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THE

# ENCYCLOPÆDIA BRITANNICA

# DICTIONARY

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ARTS, SCIENCES, AND GENERAL LITERATURE

OF

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# ENCYCLOPÆDIA BRITANNICA.

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MENA, JUAN DE, one of the Italianizing Spanish poets Wi of the 15th century, was born at Cordova about 1411. We are informed by Romero, to whom we are incebted for almost all we know about his life, that he had attained the age of twenty-three before he began to give himself to "the sweet labour of good learning," pursuing a regular course of study at Salamanca and afterwards at Rome. It was at the latter city that he first became acquainted with the writings of Dante and Petrarch, which afterwards so powerfully influenced his own style. Having returned to Spain, he became a "veinticuatro," or magistrate, of his native town, and was received as a poet with great favour at the court of John II., being made Latin secretary to the king and historiographer of Castile. He died suddenly, in consequence of a fall from his mule, in 1456, at Torrelaguna, where the marquis of Santillana, his friend and patron, erected his monument and wrote his epitaph. De Mena's principal work, *El Laberinto* ("The Labyrinth "), sometimes called *Las Trescientas* ("The Three Hundred ") from the original number of its stanzas, is a didactic allegory on the duties and destinies of man, obviously constructed on the lines of the Divina Commedia of Dante. The poet, while wandering in a wood and exposed to the attacks of various beasts of prey, is met by Providence in the guise of a beautiful woman, who offers to guide him safely through the dangers which surround him, and at the same time to explain—" as far as they may be grasped by centre of the five zones, where he sees the three wheels of destiny, the past, the future, and the present, and the men belonging to each, arranged in the seven circles of planetary influence. Opportunity is thus afforded for a vast quan-tity of mythological and historical portraiture; the best sketches are those of the poet's own contemporaries, but the work in general is much disfigured with all sorts of pedantry, and hardly ever attains to mediocrity as a poem. The Laberinto was first printed at Seville in 1496; Nuñez and Sanchez accompanied it with commentaries in 1499 and 1582 respectively; and it is still regarded with a good deal of reverence by the Spaniards as the "magnum opus" of their "Ennius." De Mena was the author of a number of minor poems or "vers de société," written merely for 10-1

court circles, and having neither general interest nor per-manent value; most of them are to be found in the *Cancionero General*. He also wrote a poem entitled *La Coronacion*, the subject being the "crowning" of the marquis of Santillana by the Muses and the Virtues on Mount Parnassus. Finally, his *Siete Pecados Mortales* ("Seven Deadly Sins") is a dull allegory on the antagonism between versen and the villo period of the subject of the subject beam of the villo of the subject of the subjec between reason and the will of man. Complete editions of the poems of De Mena appeared in 1528, 1804, and 1840.

MÉNAGE, GILLES (1613-1692), described by Bayle as "one of the most learned men of his time, and the Varre of the 17th century," was the son of Guillaume Ménage, king's advocate at Angers, and was born in that city on August 15, 1613. A tenacious memory and an early developed enthusiasm for learning carried him speedily through his literary and professional studies, and we read of him practising at the bar at Angers as early as 1632. In the same year he pleaded several causes before the parlement of Paris, and soon afterwards he attended the "Grand Tours" at Poitiers, but after having been laid oright he comparison he chondrade the head parls adde by a severe illness he abandoned the legal profession and declared his intention of entering the church. He succeeded in obtaining some sinceure benefices, and lived for some years in the household of Cardinal De Retz (them only coadjutor to the archishop of Paris), where he had ample leisure for his favourite literary pursuits. Some time after 1648 he withdrew to a house of his own in the cloister of Notre Dame, where his remarkable conversational powers enabled him to gather round him on Wednesday evenings those much frequented literary assemblies which he called "Mercuriales," His learning procured for him admission to the Della Cruscan Academy of Florence, but his irrepressible tendency to caustic sarcasm led to his remorseless exclusion from the French Academy. He died remorseless exclusion from the French Academy. He died at Paris on July 23, 1692. Of the voluminous works of Ménage (fully enumerated in the Dictionnaire of Chauffepié) the following may be mentioned:—Origines de la Langue Françoise (1650; greatly enlarged in 1694); Diogenes Laertius Grace et Latine, cum Commentario (1663 and again much improved in 1692); Foemata Latina, Galtica, Gracea, et Italica (1656; 8th ed., 1687); Origini della Lingua Italiana (1669); and Anti-Baillet (1690).

After his death a volume of Menagiana was published ; it | was afterwards expanded into two, and, with great additions, into four in the Paris edition of 1715.

MENANDER, the most famous Greek poet of 'the New Comedy, which prevailed from about the death of Alexander the Great (323 B.C.) to 250. He was born at Athens in 342, and died, it was said, by drowning in the harbour of that city (Piræus) in 291. His social tastes induced him to write plays rather for the upper classes, and to raise comedy to a gentility which it had hardly possessed in the hands of the preceding comic poets. He was the associate, if not the pupil, of Theophrastus, who himself had been a disciple of Plato and Aristotle, and he was the intimate friend and admirer of Epicurus; but he also enjoyed the more distinguished patronage of Demetrius Phalereus (who was likewise a pupil of Theophrastus), and of Ptolemy the son of Lagus.<sup>1</sup> His principal rival in the art was Philemon, who appears to have been more popular with the multitude, and for that reason probably more successful. It is said that out of a hundred comedies Menander gained the prize with but eight. All the extant plays of Terenee, with the exception of the Phormio, are avowedly taken from Menander; but some of them appear to have been adaptations and combinations of more than one plot, although Terence himself says in the prologue to the Adelphi (11) that he copied the Greek model closely, "vorbum de verbo expressum extulit." Julius Cæsar called Terence dimidiatus Menander, as if two halves of different plays had been fitted into one.2

The Attic New Comedy, says Dr. Wagner,<sup>8</sup> "may be designated as essentially domestic," i.e., as opposed to that free discussion of the politics of the day which gave to the Old Comedy the place which is held by the "leading articles" of a modern newspaper. "The stock characters were such as the stern or weak father, the son whose follies are seconded by a slave or a hungry parasite, the pettifogger, active in stirring up law suits, and the gascon-ading soldier of fortune."<sup>4</sup> These and cognate subjects, which formed the stock-in-trade of Menander's plays, are summed up in two well-known lines of Ovid-

Dum fallax servus, durus pater, improba lena-Vivet, dum meretrix blanda, Menandros erit."

It is a good remark of Dr Wagner's 5 that the last-mentioned of these, the meretrix blanda (which probably refers especially to the *Thais*), "holds the most important and conspicuous part in the New Attic Comedy, while married ladies are continually represented as the plague and bore of their husbands' lives." Intrigues with these, generally through the medium of a clever confidential slave, are for the most part the very point or pivot on which the plot turns.

The more literary Romans greatly admired Menander as a poet. Pliny (N. H., xxx. 1, § 7) speaks of him as "Menander litterarum subtilitati sine æmulo genitus." Propertius, contemplating a visit to Athens,6 anticipates the pleasure of reading Menander in his native city-

'Persequar aut studium linguæ, Demostheuis arma,

Libaboque tuos, scite Menandre, sales.

<sup>1</sup> In allusion to this Pliny writes (N. H., vii. 30, § 111), "Magnum et Menandro in comico aceco testimonium regum Ægypti et Maceet Manadro Ia comico necco testimonium regum Ægypi et Nace-domis contigit classe of per legatos petito; majus es ipeo, regis fortuna prelata litterarum conscientia." This seems to say that Menandre had been ioyitel to the courts of Alexander and Piclemy, as Euripides had been to that of Archelaus, king of Macedonia, but had preferred to write comedies for the Attic stage. <sup>2</sup> Thus the Andria, Heattontimoruménos, and Heeyra are described severally in the *ituit* prefered as Greace to tos Greace Menandre. The Euruch and Timorumenos are each based on two plays of Menauler, and the Adelpid was compiled partly from Menander and

Menauder, and the Adelphi was compiled partly from Menander and partly from Diphilus.

rtly from Diphilus. <sup>8</sup> Introduction to Terence, p. 6 (Bell, 1869). <sup>4</sup> Professor Jebb, Primer of Greck Literature, p. 101. <sup>6</sup> El., iv. 21 27.

He elsewhere speaks of him as "mundus Menander, neat, terse, and urbane; and his skill in depicting the character of a fascinating Thais is alluded to here and in ii. 6, 3 :---

"Turba Menandrez fuerat nec Thaidos olim Tanta, in qua populus lusit Erichthonius.

Of this comedy, the Thais, Professor Mahaffy remarks that perhaps it was the most brilliant of Menander's plays, "the manners and characters of the personage being painted with thorough experience as well as genius." Nevertheless, only five verses of this play have been preserved to us, one of which is that quoted by St Paul (1 Cor. xv. 33), "Evil communications corrupt good manners." The same critic, in praising Menander's style as the purest model of the New Attic, observes that a remarkable feature of the New Comedy was "its utter avoidance of rhetoric" (p. 489). The influence which this art had on Euripides is well known. Sophocles was not wholly exempt from a kind of rhetorical pedantry, and the speeches in Thucydides are so many exercises of the author in that art. But, as rhetoric pertained essentially to public life, it was likely to have a much less scope in scenes borrowed almost solely from social and domestic experiences.

Menander, however, did not neglect the other branch of a liberal Attic education,-philosophy. A follower and a friend of Epicurus, whose summum bonum was the greatest amount of enjoyment to be got out of life, he carried out in practice what he advocated by precept; for he was essentially the well-to-do gentleman,<sup>8</sup> and moved in the upper circles of Athenian society. "The philosophers of the day" (i.e., the schools and universities in our modern systems of teaching) "were still," says Professor Mahaffy,<sup>9</sup> viz., even during the period of the New Comedy, "the con-stant butt of the dramatists." He adds that, "what is still stranger, political attacks on living personages, not excepting Alexander the Great, were freely and boldly made."

On the whole, our estimate of the spirit and object of Menander must he formed rather from his imitator and copyist Terence than must be formed rather from his miritator and copylst Tereñce lian from the fragments which remain, about 2400 verses in all, as col-lected by Meineke in his Fragmenta Conicorum Gracorum. For, as Professor Mahäffy well observes;<sup>10</sup> the extracts made by Athenavus, our principal authority, have reference chiefly to "the archaeology of cocks and cookery," while Stobusu was a collector of  $\gamma p a_{\mu a}$  or wise maxims,—"a most unfortunate and worthless kind of citation." It follows that no sound conclusions as to dramatic genius, or of the knowledge of human nature, can be drawn from detabeld press preserved without the least reference to these pardetailed verses preserved without the least reference to these par-ticular points. The extraordinary popularity of Menander must have been due to literary morth, if not to great originality. Mr Mahaffy observes on this<sup>11</sup> that "there is so much of a calm gentlemanly morality about his fragments, he is so excellent a teacher of the ordinary world-wisdom-resignation, good temper, modera-tion, friendliness-that we can well understand this popularity. Copies of his plays continued loug in existence, and were certainly known to Suidas and Eustathius as late as the 11th and 12th centurics, if they did not survive to a yet later period.12'

In respect of language, Menander occupies the same position in petry which his contemporary Demostheues does in proce. In both the New Attic is elaborated with great finish, and with much greater the New Attic is claborated with great finish, and will much greatr grammatical precision than we find in writers of the Old Attic, such as Sophocles and Thucydides. A considerable addition to the vocabulary of every-day life had now been made, as was indeed inevitable from the versatile character of the language and the genus of the people who used it. Many new verb-forms, especially the perfect active,<sup>19</sup> now occur, and indeed form a characteristic innovation of the style of Plato. The earlier proce was in its general vocabulary to a considerable extent poetical, and such a consurrence of short svillables as in the Platonic 4-redictementers. concurrence of short syllables as in the Platonic Amobebonipandres

<sup>9</sup> Hist, Class. Gr. Lit., i. p. 480. <sup>10</sup> Ibid., p. 480. <sup>13</sup> Ibid., p. 490.

11 Ibid., p. 487.

13 A curious example is δπεκτάγκασε, the transitive perfect of Δποκτείνει. Similarly we bave the unusual forms κέχρηκα (frag. 559), ζψόφηκα (727), συγκέχυκα (810).

<sup>&</sup>lt;sup>7</sup> Hist. Class. Gr. Lit., i. p. 489.
<sup>9</sup> Pliny calls Menander "diligentissimus mxuriæ interpres," N. H., xxxvi. 5.

in thickness" anything he had attempted. From letters written at this period we learn that Felix's estimate of the French school of music was very far from a flattering one; but he formed some friendships in Paris, which were pleasantly renewed on later occasions. He returned to Berlin with his father in May 1825, taking leave of his Parisian friends on the 19th of the month, and interrupting his journey at Weimar for the purpose of paying a second visit to Goethe, to whom he dedicated his quartet in B minor. On reaching home he must have fallen to work with greater zeal than ever; for on the 23d of July in this same year he completed his pianfortte capriccio in F sharp minor (Op. 5), and on the 10th of August an opera, in two acts, called *Die Hockzeit des Canacho*, a work of considerable importance, concerning which wa shall presently have to speak more particularly.

No ordinary boy could have escaped uninjured from the snarea attendant upon such a life as that which Mendelssohn now lived. Notwithstanding his overwhelming passion for music, his general education had been so well cared for that he was able to hold his own, in the society of his seniors, with the easy grace of an accomplished man of the world. He was able to hold his own, in the ing spirit by the artists with whom he associated, and these artists were men of acknowledged talent and position. The temptations to egoism by which he was surrounded would have rendered most clever students intolerable. But the natural aniability of his disposition, and the healthy influence of his happy home-life, counteracted all tendencies towards inordinate self-assertion; and he is described by all who knew him at this period as the most charming boy imaginable. Even Lefter, though by nature no less repressive than Cherubini, was not ashamed to show that he was proud of him; and Moscheles, whose name was already famous, met him from the first on equal terms.

Soon after his return from Paris, Abraham Mendelssohn removed from his mother's residence to No. 3 Leipziger Strasse, a roomy, old-fashioned house, containing an excellent music-room, and in the grounds adjoining a "Gartenhaus" capable of accommodating several hundred persons at the Sunday performances.<sup>1</sup> In the autumn of the following year this "garden-house" witnessed a memorable privato performance of the work by means of which the greatness of Mendelssohn's genius was first revealed to the outer world-the overture to Shakespeare's Midsummer Night's Dream. The finished score of this famons composition is dated "Berlin, August 6, 1826,"that is to say, three days after its author had attained the age of seventeen years and a half. Yet we may safely assert that in no later work does he exhibit more originality of thought, more freshness of conception, or more perfect mastery over the details of technical construction, than in this delightful inspiration, which, though now nearly sixty years old, still holds its place at the head of the most brilliant achievements of our modern schools. The overture was first publicly performed at Stettin, in February 1827, under the direction of the young composer, who with this bright patent of artistic nobility to support his claim, was at once accepted as the leader of a new and highly characteristic manifestation of the spirit of modern progress. Henceforth therefore we must speak of him, not as a student, but as a mature and experienced artist.

Meanwhile Camacho's Wedding had been submitted to Herr General-Musik-Director Spontini, with a view to its production at the opera. The libretto, founded upon an episode in the history of Don Quirote, was written by Klingemann, and Mendelssohn threw himself into the spirit

of the romance with a keen perception of its peculiar humour. The work was put into rehearsal soon after the composer's return from Stettin, produced on April 29, 1827, and received with great apparent enthusiasm; but, for some reason which it is now impossible to ascertain, a cabal was formed against it, and it never reached a second performance. The critics abused it mercilessly; yet it exhibits merits of a very high order. The solemn passage for the trombones, which heralds the first appearance of the knight of La Mancha, is conceived in a spirit of reverent appreciation of the idea of Cervanes, which would have done honour to a composer of lifelong experience. Even the critics suborned to condemn the work could not refrain from expressing their admiration of this; but it had been decreed that the opera should not live—and it did not.

Mendelssohn was excessively annoyed at this injustice, and some time elapsed before his mind recovered its usual bright tone; but he continued to work diligently for the cause of art. Among other serious undertakings, he formed a choir for the study of the great choral works of Sebastian Bach, then entirely unknown to the public; and, in spite of Zelter's determined opposition, he succeeded, in 1829, in inducing the Berlin Singakademie to give a public performance of the *Passion according to* St *Mattheo*, under his direction, with a chorus of between three and four hundred voices. The scheme succeeded beyond his warmest hopes, and proved the means of restoring to the world great compositions with which we are all now familiar, but which, at that time, had never been heard since the death of Bach. But the obstructive party were grievously offended ; and at this period Mendelssohn was far from popular among the musicians of Berlin

was far from popular among the musicians of Berlin In April 1829 Mendelssohn paid his first visit o London. His reception was most enthusiastic. He made his first appearance before an English audience at one of the Philharmonic Society's concerts-then held in the Argyll Rooms-on the 25th of May, conducting his symphony in C minor from the pianoforte, to which he was led by John Cramer. On the 30th he played Weber's Concertstück, from memory, a proceeding at that time extremely unusual. At a concert given by Drouet, on the 24th of June, he played Beethoven's pianoforte concerto in E flat, which had never before been heard in the country ; and the overture to A Midsummer Night's Dream was also, for the first time, presented to a London audience. On rcturning home from the concert, Mr Attwood, then organist of St Paul's Cathedral, left the score of the overture in a hackney coach, whereupon Mendelssohn wrote out another, from memory, without an error. At another concert he played, with Moscheles, his still unpublished concerto in E, for two pianofortes and orchestra. After the close of the Lodon season he started with Klingemann on a tour through Scotland, where he was inspired with the first idea of his overture to *The Islas* of Fingal, returning to Berlin at the end of November. Except for an accident to his knee, which lamed him for some considerable time, his visit was a highly successful one, and laid the foundation of many firm friendships and many prosperous negotiations in the time to come.

The visit to England formed in reality the first division only of a great scheme of travel which his father wished him to extend to all the most important art centres in Europe. After refusing the offer of a professorship at Berlin, he started again, in May 1830, for Italy, pausing on his way at Weimar, where he spent a memorahle fortnight with Goethe, and reaching Rome, after many pleasant interruptions, on November 1. No possible form of excitement ever prevented him from devoting a certain time every day to composition ; hut he lost no opportunity

<sup>&</sup>lt;sup>1</sup> After Mendelssohn's death this house was sold to the Prussian Government; and the "Herrenhaus" now stands on the site of the garden-house.

of studying either the countless treasures which form the chief glory of the great city or the manners and customs of modern Romans. He attended, with insatiable curiesity. the services in the Sistine Chapel; and his keen power of observation enabled him to throw much interesting light upon them. His letters on this subject, however, lose much of their value through his incapacity to comprehend the close relation existing between the music of Palestrina and his contemporaries and the ritual of the Roman Church. His Lutheran education kept him in ignorance even of the first principles of ordinary chanting; and it is amusing to find him describing as enormities peculiar to the papal choir customs familiar to every village singer in England, and as closely connected with the structure of the "Anglican chant" as with that of "Gregorian music." Still, though he could not agree, in all points, with Baini, the greatest ecclesiastical musician then living, he fully shared his admiration for the Improperia, the Miserere, and the cantus planus of the Lamentationes and the Exultet, the musical beauty of which he could understand, apart from their ritual significance.

In passing through Munich on his return in October 1831, he composed and played his planoforte concerto in G minor, and accepted a commission (never fulfilled) to compose an opera for the Munich theatre. Pausing for a time at Stuttgart, Frankfort, and Düsseldorf, ho arrived in Paris in December, and passed four pleasant months in the renewal of acquaintances formed in 1825, and in clesse intercourse with Liszt and Chopin. On February 19, 1832, the overture to A Midsumer Night's Dream was played at the conservatoire, and many of his other compositions were brought before the public; but he did not attogether escape disappointments with regard to some of them, especially the Reformation symphony, and the visit was brought to a premature close in March by an attack of cholera, from which, however, he rapidly recovered.

On the 23d of April 1832 he was again in London, where he twice played his G minor concerto at the Philharmonic concerts, gave a performance on the organ at St Paul's, and published his first book of *Lieder ohne* Worte. He returned to Berlin in July, and during the winter he gave public performances of his Reformation symphony, his concerto in G minor, and his Walpurgisnacht. In the following spring he paid a third visit te London for the purpose of conducting his Italian symphony, which was played for the first time, by the Philharmonic Society, on the 13th of May 1833. On the 26th of the same menth he conducted the performances at the Lower Rhine festival at Düsseldorf, with such brilliant effect that he was at once invited to accept the appointment of general-music-director to the town, an office which included the management of the music in the principal churches, at the theatre, and at the rooms of two musical associations. This post he willingly accepted, and it formed a stepping-stone to a far more important one.

Before ontering upon his new duties, Mendelsschn paid a fourth visit to London, with his father, returning to Düsseldorf on the 27th of September 1833. His influence produced an excellent effect upon the church music and in the concert-room; but his relations with the management of the theatre were not altogether pleasant; and it was probably this circumstance which first led him to forsake the cultivation of the opera for that of sacred music. At Düsseldorf he first designed his famous craterio *St. Paul*, in response to an application from the Cäcilien-Yerein at Frankfort, composed his overture to *Die schöne Melusine*, and planned some other works of importance. He liked bis appointment, and would probably have retained it much longer had he not hecen invited to undertake the permanent direction of the Gewandhaus concerts at Leipsic, and thus raised to the highest position attainable in the German musical world. To this new sphere of labour he removed in August 1835, opening the first concert at the Gewandhaus, on the 4th of October, with his overture Die Meeresstille, a work possessing great attractions, though by no means on a level with the Midsummer Night's Dream, The Isles of Fingal, or Metusine.

Mendelssohn's reception in Leipsic was most enthusiastic; and under their new director the Gewandhaus concerts prospered exceedingly. Meanwhile St Paul steadily progressed, and was first produced, with triumphant success, at the Lower Rhine festival at Düsseldorf, on May 22, 1836. On October 3 it was first sung in English, at Liverpool, under the direction of Sir George Smart; and on March 16, 1837, Mendelssohn again directed it at Leipsic.

The next great event in Mondelssohn's life was his happy marriage, on March 28, 1837, to Cecile Charlotte Sophie Jeanrenaud, whose amiable disposition, surpassing beauty, and indescribable charm of manner endeared her to all who knew her. The honeymeon was scarcely over before he was again summoned to England to conduct St Paud,at the Birmingham festival, on September 20th. During this visit he played on the organ at Sf Paul's and at Christ Church, Newgate Street, with an effect which exercised a lasting influence upon English organists. It was here also that he first contemplated the production of his second oratorio, *Elijada*.

Passing over the composition of the Lobgesang in 1840, a sixth visit to England in the same year, the scheme for the erection of a monument to Sebastian Bach, and other events on which space does not permit us to enlarge, we find Mendelssohn in 1841 recalled to Bcrlin by the king of Prussia, with the title of Kapellmeister. Though this appointment resulted in the production of Antigone, Edipus Coloneus, Athalie, the incidental music to the Midsummer Night's Dream, and other great works, it proved an endless source of vexation, and certainly helped to shorten the composer's life. In 1842 he came to England for the seventh time; accompanied by his wife, conducted his Scotch symphony at the Philharmonic, again played the organ at St Peter's, Cornhill, and Christ Church, Newgate Street, and was received with all possible honour by the queen and the prince consort. He did not, however, permit his new engagements to interfere with the direction of the Gewandhaus concerts; and in 1843 he founded in Leipsic the great conservatoire which soen became the beat musical college in Europe, opening it on April 3, in the buildings of the Gewandhaus. In 1844 he conducted six of the Philharmonic concerts in London, producing his new Midsummer Night's Dream music, and playing Beethoven's planeforte concerto in G with extraordinary effect. He returned to his duties at Berlin in September, but happily succeeded in persuading the king to free him from his most onerous engagements, and his delight at this relief was unbounded.

After a brief residence in Frankfort, Mondelsschn returned to Leipsic in September 1845, resuming his old duties at the Gewandhaus, and teaching regularly in the conservatoire. Here he remained, with little interruption, during the winter,—introducing his friend Jenny Lind, then at the height of her popularity, to the critical frequenters of the Gewandhaus, and steadily working at *Eliviat*, the first performance of which he conducted at the Birmingham festival, on August 26, 1846. The enthusiastic reception of this great work is well known. Unhappily, the excitement attendant upon its production, added to the irritating effect of the worries at Berlin, made a serious inroad upon the composer's health. On his return to Leipsic he worked on as usual, but it was

clear that his health was seriously impaired In 1847 he visited England for the tenth and last time, to conduct four performances of Elijah at Exeter Hall, on the 16th, 23d. 28th, and 30th of April, one at Manchester on the 20th, and one at Birmingham on the 27th. Again the queen and prince consort received him with marked respect,one might almost venture to say, affection,-and all seemed prosperous and happy. But the necessary exertion was far beyond his strength. He witnessed Jenny Lind's first appearance at Her Majesty's Theatre, on the 4th of May, and left England on the 9th, little anticipating the trial that awaited him in the tidings of the sudden death of his sister Fanny, which reached him only a few days after his arrival in Frankfort. The loss of his mother in 1842 had shaken him much, but the suddenness with which this last sad intelligence was communicated broke him down completely. He fell to the ground insensible, and never fully recovered. In June he was 'so far himself again that he was able to travel, with his family, by short stages, to Interlaken, where he stayed for some time, illustrating the journey by a series of water-colour drawings, but making no attempt at composition for many weeks. He returned to Leipsic in September, bringing with him fragments of Christus, Loreley, and some other unfinished works, taking no part in the concerts, and living in the strictest privacy. On the 9th of October he called on Madame Frege, and asked her to sing his latest set of songs. She left the room for lights, and on her return found him in violent pain, and almost insensible. It was the begin-ning of the end. Ho lingered on, now better now worse, through four weary weeks, and on the 4th of November he passed away, in the presence of his wife, his brother, and his three dear friends, Moscheles, Schleinitz, and Ferdinand David. A cross now marks the site of his grave, in the Alte Dreifaltigkeits Kirchhof, at Berlin.

Ferdinand David. A cross now marks the site of his grave, in the Alto Dreifaltigkeits Kirchhof, at Berlin. Mendelssohn's tille to a place among the greatest composers of the century is incontestable. His style, though differing but little is technical arrangemest from that of his classical predecessors, is characterized by a vein of melody peculiarly his own, and easily instiguishable by those who have studied his works, not only from the genuine clausions of contemporary writers, but from the most successful of the earlie initiations with which, even during his lifetime, the music-shops were delaged. In less judicious hands he rigid symmetry of his phrasing might, perhaps, have palled epon the car; hut under his skillul management if serves only to impart an additional charm to thooghts which derive their chief beauty from the orident spontaneity of their conception. In this, is in all other matters of a parely technical character, he regarded the accepted laws of art as the medium by which he might most good effect, he soarcely ever violated them, and was never verary of impressing their value apon the minds of his pupils. His method of counterpoint was modelled in close accordance with that practised by Sobastian Bach. This he used in combination with an elastic development of the soarcal or ever violated them, and was never verary of impressing their value apon the lines laid down by Haydn. The principles marbed him, at the very outset of his career, 'to invent a new style nobled him, at the start of Schubert or Weber, and no less re-markable as the embodiment of canons already conserted by peaked hering that the delschan hand has a postel of progress ; and ris chiefly by virtue of these two apparently incomparent thus provide thering to a single has and an apostel of progress ; and ris chiefly by virtue of these two apparently incomparent thus provide a list by hist has delschand an apostel of progress ; and ris chiefly by virtue of these two apparently incomparent thus realing methories and there delscha

be soon forgotten. Concerning Meadelssohn's privato character there have never been two opinioas. As a man of the world, ha was more than ordi-narily accompliabed,—brilliant in conversation, and in his lighter moments overflowing with sparkling humour and ready pleasantry,

loyal and unselfish in the more serious husiness of life, and never weary of working for the general good. As a friend he was un-varyingly kind, sympathetic, and as true as steel. His carnestness as a Christian needs no stronger testimony than that afforded by his own delinosition of the character of St Paul; but it is not too much to say that his heart and life were pure as those of a little what

child. A complete list of Mondelssohn's published compositions—one bundred and ains-teen in humber, beades some five and twenty unnumbered works of couldershe importance—will be found in the thematic exalogue published by Maxei Briti-kopf and Birrel at Leipsle, and also in Grove's Dictionary of Maxie and Musicient, vol. Hp. 968, 960. Arrong bis misseclancous writings, we may mea-tion a translation of the Andria of Terence, in German verse, and an immense collection of Inters, positionuolly printed; and calculated to give the reader a far-cliert sequaintairee with his life and obsracter than any blographer can hope (W. S. R.)

MENDELSSOHN, Moses (1729-1786), philosopher and scholar, well known as Lessing's friend and the proto-type of his "Nathan," was born on September 6, 1729, at Dessau on the Elbe, where his Jewish father made a scanty livelihood by teaching a small school and transcribing copies of the "law." The leading events of Mendelssohn's career have been indicated elsewhere (see JEWS, vol. riii. p. 680). His numerous writings include Ueber Evidenz in metaphysischen Wissenschaften (1763), which gained the prize in a competition in which Immanuel Kant took part; Briefe über die Empfindungen (1764); Phædon, oder über die Unsterblichkeit der Seele (1767), an argument for immortality, founded on the nature of the soul as exempting it from the ordinary laws of change, which has been severely criticized by Kant; Jerusalem, oder die religiöse Macht und Judenthum (1783), a specially important con-tribution to the question of Jewish emancipation; a number of contributions to his friend Nicolai's Literaturbriefen and Bibliothek der schönen Wissenschaften; one or two tracts in Hebrew; and some new German translations from the Old Testament. The controversy which led to the publication of his Morgenstunden (1785-86), a reply to Jacobi's Briefe über die Lehre Spinoza's, is said to have been more or less directly the cause of his death, which took place on January 4, 1786 (see JACOBI, vol. xiii. p. 537). Of Mendelssohn's three sons, the second, Abraham, settled as a banker in Hamburg and married a Jewess, Lea Salomon Bartholdy, who bore him four children ; these, by advice of their mother's brother, himself a conscientious convert from Judaism, were educated as Christians, and thenceforth joined their mother's second surname to their own. The second of them, Felix, is the subject of the preceding notice. In later life Abraham Mendelssohn was accustomed to say,--"When I was young I was the son of my father; now I am the father of my son." See

The Mendelssohn Family, 1882. MENDOZA, a city of the Argentine Republic, the only town of the province of Mendoza, lies 700 miles west-north-west of Buenos Ayres, at the foot of the Cordilleras, 2510 feet above the sea-level, in 32\* 53' S. lat. and 68\* 45' W. long. It was formerly a frequent stopping place on the routo across the Andes by the Uspallata Pass, and used to rank as one of the best-built towns in the country, but in 1861 it was almost completely destroyed by an appalling carthquake, in which the people, for the most part collected in the churches, perished to the number of about 12,000. Bravard, a French geologist who had often predicted the catastrophe, was one of those who perished. Extensive ruins still mark the site of the old town; the new town, which has been built at a little distance, has grown rapidly. Situated in a richly cultivated district, Mendoza depends mainly on agriculture and fruit-growing. The city was founded in 1559 by Garcia de Mondoza; and in 1776 it was made the administrative centre of the vice-royalty of La Plata. See Mulhall, Handbook of the La Plata States, 1875; and Mrs Mulhall, Ectoreen the Amazon and the Andes, 1882.

MENDOZA, DIEGO HURTADO DE (c. 1503-1575). novelist, poet diplomatist, and historian, was a younger son of the member of the illustrious Mendoza family to whom XVL -. 2

the government of Granada was entrusted not long after its | survender, and was born in that city about the year 1503. The marquis of Santillana, so prominent a figure at the court of John II. of Castile, was his great-grandfather. At an early age Mendoza, who had been destined for the church, was sent to Salamanca, where he studied with success, and also, some time between the years 1520 and 1525, produced his Lazarillo de Tormes, the work upon which his literary celebrity largely rests. Having persuaded his father to allow him to enter the army, he served with the Spanish troops of Charles V. in Italy, and also availed himself of opportunities as they arose to hear the lectures of famous professors at Bologna, Padua, and Rome. In 1538 he was taken into the diplomatic service of the emperor and sent as ambassador to Venice; there he cultivated friendly relations with the Aldi, and energetically set about collecting a library, not only procuring copies of many old MSS. in the public library of the city, but also sending to Thessaly and Mount Athos for new ones; it was from his collection that the complete text of Josephus was first printed. For some time he held the post of military governor of Siena; and, after having been present in an official capacity in Trent at the beginning of the œcumenical council, he was in 1547 sent as special plenipotentiary to Rome, where he continued to act for some years. In 1554, shortly before the abdication of Charles, he was recalled to Spain, and his official career came to an end. He was never a favourite with Philip II.; and in consequence of a quarrel with a courtier, in which he had lost his temper badly, he was finally bauished from court in 1568. The remaining years of his life, which were spent at Granada, he devoted partly to the study of Arabic, partly to poetical composition, and partly to the preparation of his history of the Moorish insurrection of 1568-70 (Guerra de Granada). He died at Madrid (which he had obtained leave to visit on some business errand) in April 1575.

Mendoza's Lazarillo da Tormes, though written during his college days, was not published until 1553, when it was printed anonymously at Antverp. Next year it was reprinted at Burgos, but ultimately it was taken exception to by the Inquisition, and the Security Attive of 1572 and extended to by the Inquisition. but ultimately it was taken exception to by the Inquisition, and the Spanish editions of 1573 and subsequent years are accordingly con-siderably abridged. It is a comparatively short fragment, written in vigorous and bright Castillian, and was the first example in modern literature of the "novela picaresca" of which Le Sage's *GH Bitss* now ranks as the most perfect specimen. The continuations, first by an anonymous anthor (1555) and afterwards by H. de Lang (1620), are of very inferior interest. Of Mendona as a post all that need, be said here is that he followed the modern Italian models quite as for as was compatible with a due parent to bit Castillian individual for as was compatible with a dus regard to his Castilian individu-ality. His history, though of no great bulk, is, like his novel, a work of remarkable literary excention. It relates indeed only to a comparatively brief episode in a chapter of events for which it is almost impossible to claim much general attention, and it is often needlessly erudite and sometimes provokingly obscures. But as whole it is singularly well-informed, dignified, and picturesque; "the style is bold and abrupt, but true to the idiom of the language, and the current of thought is deep and strong, easily carrying the reader coward with its flood. Nothing in the old chronicling styles of the earlier period is to be compared to it, and little in any subsquent period is equal to it for manliness, vigour, and truth "(Ticknor). The first edition of the *Guerro de Oranada* did not spaper until 1610, but was even then incomplete; the first perfect edition was that of 1730. The work has frequently been reprinted since. MENDOZA, INGO LOFEZ DE, See SANTLLANA. far as was compatible with a due regard to his Castilian individu-

MENDOZA, IÑIGO LOPEZ DE. See SANTILLANA.

MENELAUS, king of Sparta, was the brother of AGAMEMNON (q.v.) and the husband of HELENA (q.v.). He was one of the heroes of the Trojan horse, and recovered his wife at the sack of the city. On the voyage home-wards his fleet was scattered off Malea by a storm which drove him to Crete; after seven years' further waudering to Cyprus, Phœnicia, Egypt, Ethiopia, Libya, and the country of the Ercmbi, he at last had an interview with Proteus and obtained a favourable wind which brought him home on the very day on which Orestes was holding the funeral feast over Ægisthus and Clytæmnestra. After a

long and happy life in Lacedæmon, Menelaus, as the sonin-law of Zeus, did not die but was translated to Elysium.

MENGS, ANTONY RAPHAEL (1728-1779), was the most celebrated representative of the eclectic school of painting in the 18th century, and played a great part in the early days of the classic revival. He was born in 1728 at Aussig in Bohemia, but his father, a Danish painter, established himself finally at Dresden, whence in 1741 he conducted his son to Rome. Mengs early showed that active intelligence and large capacity for laborious study which secured him the extraordinary distinction which he enjoyed through life. His appointment in 1749 as first painter to the elector of Saxony did not prevent his spending much time in Rome, where he had married in 1748, and abjured the Protestant faith, and where he became in 1754 director of the Vatican school of painting, nor did this hinder him on two occasions from obeying the call of Charles III. of Spain to Madrid. There Mengs produced some of his best work, and specially the ceiling of the banqueting hall, the subject of which was the Triumph of Trajan and the Temple of Glory. After the completion of this work in 1777, Mengs again returned to Rome, and there he died, two years later, in poor circumstances, leaving twenty children, seven of whom were pensioned by the king of Spain. Besides numerous paintings in the Madrid gallery, the Ascension at Dresden, Perseus and Andromeda at St Petersburg, and the ceiling of the Villa Albani must be mentioned among his' chief works. In England, the duke of Northumberland possesses a Holy Family, and the colleges of All Souls and Magdalen, at Oxford, have altar-pieces by his hand. In his writings, in Spanish, Italian, and German, Mengs has put forth his eclectic theory of art, which treats of perfection as attainable by a well-schemed combination of diverse excellences,-Greek design, with the expression of Raphael, the chiaroscuro of Correggio, and the colour of Titian. His close intimacy with Winkelmann-who constantly wrote at his dictation-has greatly enhanced his historical importance, for he formed no scholars, and the critic must now concur in Goethe's judgment of Mengs in Winkelmann und seine Jahrhundert ; he must deplore that so much learning should have been allied to a total want of initiative and utter poverty of invention, and embodied with a strained and artificial mannerism.

See Opere di Antonio Raffaello Mengs, Parma, 1780; Mengs' Werke, übersetzt v. G. F. Prange, 1786; Zeitschrift für bildende Kunst, 1880; Bianconi, Elogio Storico di Mengs, Milen, 1780; Nagler's Künstlerlexikon.

MENHADEN, economically one of the most important fishes of the United States, known by a great number of local names, "menhaden" and "mossbunker" being those most generally in use. In systematic works it appears under the names of Clupea menhaden and Brevoortia tyrannus. It is allied to the European species of shad and pilchard, and, like the latter, approaches the coast in its wanderings in immense shoals, which are found throughout the year in some part of the littoral waters between Maine and Florida, the northern shoals returing into deeper water or to more southern latitudes with the approach of cold weather. The average size of the menhadent is about 12 inches. Although it was long known as a palatable tablefish, and largely used, when salted, for export to the West Indies, and as hait for cod and mackerel, the menhaden fishery has been developed to its present importance only within the last twenty years. A large fleet of steamers and sailing vessels is .cngaged in it; and a great number of large factories have sprung into existence to extract the oil, which is used for tanning and currying, and for adulterating other more expensive oils, and to manufacture the refuse into a very valuable guano. In the year 1877 2,426,589 callons of oil and 55,444 tons of guano were produced.

An extensive business is also carried on in converting | nenhaden of a suitable size into "American sardines."

A very complete account of this fishery is given by G. Brown Goods in "The Natural and Economic History of the American Henhaden," United States Commission of Fish and Fisherics, part r., Washington, 1879.

MENIN, a small Belgian town, in the province of West Flanders; it is traversed by the river Lys, which there forms the boundary between France and Belgium. The population in 1880 was 10,200. Commercially and industrially Menin ranks high for its size, possessing, as it toes, important manufactures of linen, oil, scap, c.c., as well as sugar refineries, brewerics, and tanneries, and a good corn and cattle market. Tobacco is extensively grown in the neighbourhood, and forms one of the main items of lawful trade, a good deal of illicit traffic also being parried on across the French frontier.

Menin does not appear to have been in any way worthy of note and the 14th century. Philip IL caused it to be fortified in 1678. It was taken by Turente in 1658. Youhan subsequently sor-rounded it with elaborate works, and made it one of the strongest citade in France; but all its fortifications were ranzed in 1744. It belonged to the Netherlands in 1815, and became part of Belgium 1 and in 1830.

MENINGITIS (from  $\mu \hat{\eta} \nu i \gamma \xi$ , a membrane), a term in medicine applied to inflammation affecting the membranes of the brain (cerebral meningitis) or spinal cord (spinal meningitis) or both.

Of cerebral meningitis there are two varieties :--(1) that dne to the presence of tubercle in the membranes of the brain, which gives rise to the disease known as tubercular meningitis, or acute hydrocephalus; and (2) simple or acute meningitis, which may arise from various causes. Among the more common are injuries of the head, extension of disease from contiguous parts, such as erysipelas of the scalp or caries of the bones of the ear, exposure to cold or to extreme heat, the presence of tumours in the substance of the brain. It may likewise occur in the course of fevers, rheumatism, and inflammatory affections, and also as a result of mental overwork, sleeplessness, and alcoholic excess. This latter variety of meningitis is less common than the former, but it is on the whole more amenable to treatment. The symptoms present such a general resemblance to those already described in tubercular meningitis that it is unnecessary to refer to them in detail (see HYDROCEPHALUS), and the treatment is essentially the same for both.

Spinal meningitis, or inflammation of the membranes investing the spinal cord, generally results from causes of a similar kind to those producing cerebral meningitis,injurics, exposure to cold or sudden changes of temperature, diseases affecting adjacent parts such as the vertebral column or the spinal cord itself, or extension downwards of inflammation of the membranes of the brain. It is said to be most common in males. As in the case of the brain, the membranes become extremely congested ; exudation of lymph and effusion of serum follow; and the spinal cord and roots of the nerves become more or less involved in the morbid process.

The chief symptoms are fever, with severe pain in the back or loins shooting downwards into the limbs (which are the seat of frequent painful involuntary startings), accompanied with a feeling of tightness round the body. The local symptoms bear reference to the portion of the cord the membranes of which are involved. Thus when the inflammation is located in the cervical portion the muscles of the arms and chest are spasmodically contracted, and there may be difficulty of awallowing or breathing, or embarrassed heart's action, while when the disease is seated in the lower portion, the lower limbs and the bladder and rectum are the parts affected in this way. At first there

is excited sensibility (hyperæsthesia) in the parts of the surface of the body in relation with the portion of cord affected. As the disease advances these symptoms give place to those of partial loss of power in the affected muscles, and also partial anæsthesia. These various phenomena may entirely pass away, and the patient after some weeks or months recover ; or, on the other hand, they may increase, and end in permanent paralysis.

The treatment is directed to allaying the pain and inflammatory action by opiates. Ergot of rye is strongly recommended by many physicians. The patient should have perfect rest in the recumbent, or better still in the prone, position. Cold applications to the spine may be of use, while scrupulous attention to the functions of the bladder and bowels, and to the condition of the skin with the view of preventing bed-sorcs, is all-important.

the view of preventing bed-sores, is attemportant. Epidemic Cerebro-spinal Meninguits.-This name, as well as cerebro-spinal freer, is applied to a disease defined in the Monacle-ture of Diseases as " a malignant epidemic fever, estended by painful contractions of the nuesles of the neck and reincation of the head. In certain epidemics it is frequently secondary effusions into certain points. Lesions of the brain and spinal cord is found on dissection." This disease appears to have been first distinctly recognized in the year 1837, when it prevailed as au epidemic in the sonth-west of France, chiefly among roops in gurison. For several years subse-quently it existed in various other localities in France, and mostly among collers. At the same time in other countries in western France, chieff among troops in garnson. For several years subes-quently it existed in various other localities in France, and mostly smong soldiers. At the same time in other countries in western and central Europe the disease was observed in eqilamic outbreaks, both among civil and military populations. In 1846 it first showed itself in Ireland, chieffy among the immates of workhouses in Belfast and Dublin. Numerous outbreaks occurred also about the same the disease has repeatedly appeared both in Europe and America, but it has seldom pervailed extensively in any one tract of country, the outbreaks affecting for the most part limited communities, such as garrisons or camps, schools, workhouses, and prisons. Little is known regarding the causation of this disease. All agree seem liable to suffer, and, as regards eex, males are affected more commonly than females. Occupation and condition of ling spear to exercise no influence. It has been observed to occur most othering research the the testion of the contagionaness of corebro-spinal fever remains still unsettled, but the weight of sutherity of the disease. It cannot, however, be regarded as contagious in the same degree as some other specific fevers, such as typhus fever, small-pox, or escarlatina.

in the same agree as some concerption to every source separate response to the same concerption. After a few days of general disconfort the attack comes on sharply with rigors, increase hadache, giddiness, and voniting. Neuraigic pains in the subdomen, and pain with epsamodic contractions in the muscles of the actentian concerption and and an and attack community. infense headache, giddimes, and vomiting. Neuralgie spins in the abdomen, and pain with spasmotic contractions in the mascles of the extremities, occur at an early stage. The headache continues with great severity, and reallesmoss and delinium supervene, accom-pained with periods of somolence. The pains end regardly inced-the spine arched, and the arms and legs powerfully fixed, the whole condition bearing a considerable resemblance to tetaus. For a time there is greatly increased sensibility of the skin, pain eing exities of the fact of the sense are a spin-perior of the fact of the disease an eruption on the whole condition bearing a considerable resemblance to tetaus. For a time there is greatly increased sensibility of the skin, pain eing exited by the slightest contact. There is more or less fover present. About the fourth day of the disease an eruption on the spine arched, and the form of destructive influence to tetaus. For a time there is agreatly increased sensibility of the skin, pain eing exited by the slightest contact. There is more or less fover present. About the fourth day of the disease an eruption on the spine of the face and body frequently appears, in the form of destructive influence of the stack, serious complications are spit to appear in the form of destructive influentiation of the space or ears, inflammation with effusion into certain joints, and paralysis of limbs ; or, again, recovery may take place after a pro-tudenice, in some being as high as 60 per cent, in others only about 20 per cent. Certain forms of the disease are of malignaut character from the first, and very rapidly fata! The charges found after death in cerboro-spinal fever are intense fulfammation of the membrane of the birati and spinal cord, with effusion of actum or pus into the verticular and arachehoid space. The treatment is similar to that of other fobrile conditions, but for the special symptoms of pain, grasm, kcc, optum seems to have sets recommended.

MENNONITES is a name borne by certain Christian communities in Europe and America, denoting their adherence to a type of doctrine of which Menno Simons

was, not indeed the originator, but the chief exponent at | the time when the anti-pædo-baptism of the congregations in which he laboured took permanent form in opposition to ordinary Protestantism on the one hand and to the theoeratic ideas of the Münster type of anabaptism on the other. The original home of the views afterwards called Mennonite was in Zürich. where, as early as 1525, Grehel and Manz founded a community having for its most dis-tinctive mark baptism upon confession of faith. The chief doctrines of these Zürich Baptists have been already stated in the article BAPTISTS, vol. iii. p. 353. The main interest of the sect lay not in dogma but in discipline. Within the communities evangelical life was reduced to a law of separation from the world, and this separation-enforced by a stringent use of excommunication and the prohibition of marriage beyond the brotherhood-involved not only abstinence from worldly vanities but refusal of civic duties (the state being held to be un-Christian)-refusal to take an cath or use the sword. In their revolt against the cor-ruptions of the mediaval church the Reformers neither denied the continuity of the church as an organization nor impugned the Christian character of the state. The new sect did both ; and their position thus appeared so radically subversive of the foundations of society that it is not surprising, under the imperfect views of toleration then current, that they became the objects of bitter persecution from Protestants as well as from Catholics. But the Grebelians had no desire, like the fanatics of Münster, to found a new theocracy in opposition to the anti-Christian state. They sought only to withdraw from what their conscience condemned, content to live as strangers upon earth, and devoting all their energy to preserve the purity of their own communities. The mediaval conception of separation from the world as the true path of Christian perfection had leavened all middle-class society in Europe, and prepared many to accept separatist views of the church as soon as they were reached by the impulse of revolt against Roman Catholicism ; the pursuit of holiness in a society protected by a strict discipline is an idea which experience has shown to have a great attraction for one class of earnest minds; hence, in spite of persecutions incomparably fiercer than any of the larger Protestant bodies ever underwent, the new doctrine and praxis rapidly spread from Switzerland to Germany, Holland, and even to France. Each community was quite independent, united to the rest only by a bond of love. There was no sort of hierarchy, but only "exhorters" chosen by the congregation, of whom the most prominent were also "elders" entrusted with the administration of the sacraments-an organization so easily kept alive or reproduced that the movement could hardly be checked by any persecution short of the total annihilation which at length was actually the fate of many of the Swiss communities. The remnants of the Swiss Mennonites broke in 1620 into two parties, the stricter of which, the Ammanites or Upland Mennonites, were distinguished from the Lowland Mennonites by holding that excommunication of one party dissolved marriage, and by their rejection of buttons and the use of the razor. Their persecution lasted till 1710; a few congregations still remain and keep themselves quito distinct from Baptist bodies of more modern origin. In Germany the Meunonites are some-what more numerous; more important are the German Mennonite colonies in southern Russia, brought thither in 1783 by the empress Catherine, which in turn have recently sent many emigrants to America. America indeed, and especially Pennsylvania, early became a refuge for the Mennonites of Switzerland, the Palatinate, and Holland, and is now the chief home of the body (175,000 in the United States and 25,000 in Canada). The oldest congregation is that of Cermantown (since 1683); the most

numerous of several divisions are the Old Mennonites, corresponding to the less strict of the Swiss sections.

Ål these communities in Europe and America are distinguished by an antique simplicity combined with antique prejudices, by indifference to the interests of the greater world, while at the same time their industry and self-concentration have made them generally well-to-do. Their religious type has varied very little in the course of centuries, as indeed is not surprising, their theology being ascetic rather than dogmatic or speculative. The Mennonites of Holland, on the other hand, have passed through an interesting and progressive history.

It was in Holland and the adjoining parts of Low Germany that the personal influence of Menno Sinons (1490-1559) was mainly felt. He was originally a priest, and was pastor at his native place Witnarsum in Friesland from 1531 to 1556, when convictions long ripering in his mind compelled him to resign his cure. At this dimetho anti-pack-baptit societies in the Low Countries were much agitated. The views which had just before received their political deathblow at Minister (see ANABAFISTS) were not extinct, and even those who did not aharo them were by no means at one. Menno attached himsolf to the Obbenites, who held that on earth two Ghristians had no prospect bat to suffer presention, refused to use the sword, and looked for no millennium on earth. Menno became ono of their elders, and by his wanderings among the scattered and oppressed communities, and especially by the natural eloquence and tellgions power of his numerous writings, did much to sustain the faith of his associates, to confirm the type of their religious like, and to prevent startling alternations in doctrine or discipline. He was not an original thinker; but the low which all felt for the man, and which was kept altive for generations by his writings, gave him the place which the name of Mennonities expresses.

It may be ascribed to the influence of Menno's writings that the The hard to asserted to the management of merings that the Dutch Mennonites, though for a time (since 1553) they broke into fractions on questions of discipline, and especially on the effect of excommunication upon marinage, never fells of an apart as regard, the type of their religious life as to preclude the possibility of reunion. The Waterlanders in North Holland, who held the least striet doctrine of excommunication, soon moved farther in the direction of liberality, and exchanged the name Mennonites for that of Doopsgezinden (Baptist persuasion). In 1579 they refused to condemn any one for opinions, even on the incarnation, which the word of Seripture did not pronounce necessary to salvation. They aided William the Silent with moncy, and from 1.81 to 1618 even anded within the orient with money, but the transformer of the accepted civil office. Weantime the stricter party had undergone various divisions, which, however, in 1627-32 were remited on the basis of confessions essentially embodying Menno's teachings. They too had learned mederation, at least in their views of excomnunication, and their antithesis to the state was softened since the cessation of persecution in 1581, but especially since in 1672 they were recognized as citizens. On the other hand, the adoption of a confession had deepened the separation between them and the liberal Doopsgezinden; but doctrine was never the fundamental principle of the Mennonite communities, confessionalism took no form root, and the two sections gradually approached, and through a series of partial fusions became at length fundly united when the Amsterdam congregations cano together in 1801. The persussion declined much in numbers in the 18th century; since then it has increased, and has now 127 congregations with nearly 50,000 members. The objection to hold civil office dispopared in 1795; that to carry arms in the war of freedom against Napoleon. Baptiano on profession of faith and the refusal of the oath, tolerance in matters of doctrine without religious indifference, are the chief marks of the body, which in point of theological culture and general enlightcunnent, philanthropic zeal and social importance, has long stood very high. principle of the Mennonite communities, confessionalism took no has long stood very high.

has nong stood very lingth. Authorities. This best like of Menno Simons is Crimer's, 1837. De Hoor Scheffer's auticle in literog-Pilit,  $k, E_{i}$  is excellent; and yono point of comequence in has accounts events to cell for moliformation,—this books activith John admost certainly spurious. See Seyp. Gerchicekaninge Mapserlayen, L (1872) p. 128 sp. The completes cellulon of Mennö wurds is that in folio, 1656. Mony of them are known only in bad Dutch versions; Menno hunself wrote in the "construct" or East Sce Dialect of Lew German. For the literature on the Mennomies in general, see Da Hoop Scheffer, on whom the forcywar sketch is molecular centre.

MENSHIKOFF, ALEXANDER DANILOVICH (1672-1729), born at Moscow on the 17th of November (o.s.) 1672, was the son of a poor man, who employed him to sell cakes about the streets of that city. In this humble occupation he attracted the attention of Lefort, one of Peter the Great's most active co-operators, who was pleased with his sprightliness, and took him into his service. Peter, soon afterwards

seeing the youth at Lefort's, was also delighted with him, and took him to be his page. Menshikoff soon became indispensable to the czar, assisting him in his workshop, and displaying signal bravery in the company of his master at the siege of Azoff He formed one of the suite of Peter during his travels, and worked with him at Saardam and Deptforo Throughout his wars with the Swedes, Menshikoff was the companion of the czar, and greatly distinguished himself For his gallantry at the battle of the News, on the 7th of May (o.s.) 1703, he received the order of St Andrew. In 1704 he was made general, and at the request of the czar created a prince of the Holy Roman Empire. His house on the Vasilii-Ostroff was magnificent ; there ambassadors were received, and banquets were given gorgeous with gold and silver plate. Unfortunately there is a dark side to the picture, and the favourite was guilty of extortion to such an extent as to bring him under his master's censure. On the death of Pcter the position of Menshikoff became very perilous ; his successes had raised abont him a host of enemies eager for his downfall. The Golitzins, Dolgoroukis, and all those who formed what may be called the Old Russian party, wished to proclaim the son of Alexis emperor. Those, however, whose aggrandizement was bound up with Peter's reforms-Menshikoff, Apraksin, Bontourlin, Goloffkin, and others-were in favour of giving the crown to Peter's widow, who accordingly ascended the throne as Catherine L During her reign the influence of Menshikoff was unbounded, and he virtually governed the country; but the empress died in 1727, after a reign of two years. She had made a will, no doubt at the instigation of the favourite, to the effect that Peter, her grandson, was to be czar under the guardianship of Menshikoff, whose daughter Mary was to be married to the youthful sovereign. Under pretence of taking care of the young czar, Menshikoff eaused him to be removed to his house and surrounded him with his creatures. He was now at the height of his power; foreign ambassadors remarked that even the great Peter himself was never feared so much. The young czar, however, showed no affection for Mary Menshikoff, and the girl was equally apathetic towards her betrothed, being in love with a member of the family of Sapieha at the time her father had forced her into the engagement. The Dolgoroukis used the aversion of the young prince to his francée as a of failing health. He died in 1869.

means of creating dislike to the father. A chain of events was gradually leading to the downfall of the favourite. He was soon refused admittance to the summer palace, whither the young czar had retired. Next he was arrested, and so overpowered was he at his disgrace that he had an apoplectic stroke. In vain did he address letters both to the emperor and his sister. Shortly after, by order of the czar, the fallen magnato departed from St Petersburg, but more like a nobleman retiring to his estate than a culprit going into exile. The people regarded him with dislike, and most of them rejoiced over his fall. On his way a courier arrived with orders to take the czar's ring of betrothal from his daughter Mary and give her back her own, which had been worn by Peter IL Menshikoff was not permitted to pass through Moscow, but was conducted to Oranicnburg, in the government of Riazan, and there placed under strict surveillance. Soon afterwards the whole family was banished to Siberia, and arrived at Berezoff towards the end of 1727. Monshikoff's wife died on the journey, and was buried near Kazan. On the arrival of the prisoners they were lodged in a wooden house, consisting of four rooms. But Menshikoff did not long endure the horrors of cxile in this inclement region. According to Mannstein, he died (November 12, o.s., 1729) of an apoplectic stroke, because there was no one at Berezoff, as he himself remarked, who understood how to open a vein. The young czur ordered the release from exile of the two remaining children of Menshikoff,-his daughter Mary had died at Berezoff in the same year as her father,-and restored some of their property to them.

MENSHIKOFF, ALEXANDER SERGELEVICH (1787-1869), great-grandson of Peter's favourite, born in 1787, entered the Russian service as attaché to the embassy at Vienna. He accompanied the emperor Alexander throughout his campaigns against Napoleon, and attained the rank of general, but retired from active service in 1823. He then devoted himself to naval matters, and put the Russian marine, which had fallen into decay during the reign of Alexander, on an efficient footing. On the outbreak of the Crimean War he was appointed commander-in-chief, and suffered a severe defeat at the Alma. On the death of the emperor Nicholas in 1855 he was recalled, ostensibly on account

### MENSURATION

MENSURATION, or the art of measuring, involves the construction of measures, the methods of nsing them, and the investigation of rules by which magnitudes which it may be difficult or impossible to measure directly are calculated from the ascertained value of some associated magnitude. It is usual, however, to employ the term mensuration in the last of these senses; and we may therefore define it to be that department of mathematical science by which the various dimensions of bodies are calculated from the simplest possible measurements.

The determination of the lengths and directions of straight lines, including what are familiarly known as problems in heights and distances, generally depends on the solution of triangles, and will be discussed in the articles TRIGONOMETRY and SURVEYING. The remaining portions of the subject are the determinations of the lengths of curves, the areas of plane or other figures, and the volumes and surfaces of solids; and it is of mensuration as thus restricted that the present article will discuss some of the more important problems.

§ 1. Units of Length, Area, and Volume.-In measuring any magnitude we select some standard or "wwith" to neasure by. Thus in measuring length we take for unit an inch, a foot, or a yard. From the unit of length we derive the units of area and volume. Thus we define the unit of area to be the area of the square described upon the unit of length, and the unit of volume to be the volume of the cube whose edge is the unit of length or whose side is the unit of arca. For example, if an inch be taken as the unit of length, the square whose side is 1 inch is the unit of volume. The length of a line, the area of a surface, and the volume of a solid are then expressed by the numbers, whole or fractional, of units of length, area, and volume which they respectively contain. Hence, if l denote the linear unit, the length of a line which contains a units is al, or simply a since l is unity; similarly the area of a surface which contains b units of area is bm, or simply b, where m is the unit of area.

§ 2. Commensurable and Incommensurable Magnitudes .--When two magnitudes have a common measure, that is, when another magnitude can be found which is contained in each an exact number of times, they are said to be "commensurable." Thus a line  $4\frac{1}{2}$  and another  $3\frac{1}{2}$  inches

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long are commensurable; for, if 1 inch be taken as unit of 1 length, the former contains the unit nine times and the latter seven times. If no common measure can be found, the two magnitudes are said to be "incommensurable," For instance, 1 and  $\sqrt{2}$  have no common measure; for  $\sqrt{2} = 1.4142...$  an interminable decimal, and hence no unit, however small, can be found which will be contained in each an exact number of times. If, however, we take  $\sqrt{2} = 1.4$ , the error will be less than  $\frac{1}{10}$ ; if  $\sqrt{2} = 1.414$ , the error will be less than  $\frac{1}{1000}$ , &c. Hence, by taking a sufficient number of figures, we can find a fraction which will differ from  $\sqrt{2}$  by less than any assignable quantity, and therefore we can always find two commensurable magnitudes that will represent two incommensurable ones to any degree of accuracy we please. In what follows we need therefore only consider commensurable lines.

§ 3. Area of a Rectangle .- Let the side AB (fig. 1) contain a units and the side BC b units of length. If we

divide AB into a equal parts, each equal to the unit of length, and similarly BC into b equal parts, and if through the points of division we draw lines parallel to the sides of the rectangle, these lines will divide the rectangle into a series of rectangles, each of which is p the unit of area, since each is a square whose sides are of

C Fig. 1.

Fig. 2.

unit length. As we have a rows of these rectangles, and b in each row, the whole number of rectangles will be ab. Therefore

area of ABCD 
$$= ab$$
 units of area  $= ab$ .

#### PART L-PLANE FIGURES.

SECTION I.-PLANE FIGURES CONTAINED BY STRAIGHT LINES.

#### A. The Rectangle.

§ 4. Let ABCD (fig. 2) be a rectangle, and let AB-CD-a, BC-DA-b, AC-c, and the angle A BAC-a; it is required to find its area.

Since a rectangle is complately de-termined when two independent data, one of which at least is a length, are given connecting its parts, we can de-termine its area in the following cases. (a) When its length a and its breadth

b are given. - It has already been proved D (§ 3) that

there hene

area of ABCD = 
$$ab$$
;

or the area of a rectangle is equal to its length multiplied by its breadth.

Example.-Let a = 12 feet 6 inches and b = 9 inches, then area of ABCD - 12.5 × .75 - 9.375 squara feet.

If we make use of logarithms in the above calculation we have

	$\log \operatorname{area} = \log a + \log b$
	$\frac{\log a - \log 12.5 - 1.0969100}{\log b - \log .75 - \overline{1.8750613}}$
fore	log area - '9719713;
	0.975

(B) When a side a and the diagonal a are given .- By Euclid i. 47 we have

$$\begin{array}{ccc} b^{3-}a^{2} & \text{or} & b = \sqrt{c^{2}-a^{2}}, \\ \text{therefore} & \text{are of } ABCD - ab - a\sqrt{c^{2}-a^{2}}, \\ \text{or} & \log \operatorname{area} - \log a + \frac{1}{3}\log(c+a) + \frac{1}{3}\log(c-a) \\ Ezample, - Let & a - 238 \text{ and } c - 456, \text{ then} \\ & \log a - \log 238 - 2\cdot 3765770 \\ & \frac{1}{3}\log(c+a) - \frac{1}{3}\log 218 - 1\cdot 42067970 \\ & \frac{1}{3}\log(c-a) - \frac{1}{3}\log 218 - 1\cdot 1602283 \\ \text{therefore} & \log \operatorname{area} - \frac{4}{9}268499 ; \\ \log c - a & \operatorname{area} - \frac{9}{9}057370 \\ & \operatorname{area} - \frac{1}{9}057370 \\ & \operatorname{area} - \frac{1}{9}0527370 \\ & \operatorname{area} - \frac{1}{9}057370 \\ & \operatorname{ar$$

 $(\gamma)$  When a side a and a its inclination to the diagonal are given

$$\frac{b}{a} - \tan a, \quad b - a \tan a,$$
  
ad therefore area of ABCD -  $ab - a^{3} \tan a$ ;  
log area -  $2\log a + \tan a - 10$ .  
Example, - Let  $a - 30$  and  $a - 32^{2} 25^{7} 15^{7}$ , then  
 $2\log a - 2\log 36^{-3} 311260500$   
Lton  $a - L \tan 32^{2} 25^{7} 15^{7} - 0.8028622$   
erefore log area -  $12 \times 1514072 - 10 - 2 \cdot 9154672$ ;  
nece area -  $823 \cdot 12^{7}$ .

(8) When the diagonal c and a its inclination to either of the sides are given .- We have

$$a - c \cos a$$
, and  $b - c \sin a$ .

therefore area of ABCD =  $ab = c^2 \sin a \cos a = \frac{1}{2}c^2 \sin 2a$ ; OT

2 area - c2aiu 2a. and hence  $\log 2 \operatorname{area} = 2 \log c + L \sin 2a - 10$ .

§ 5. A square being a rectangle whose eides are equal, we can at once determine its area. When one datum, which must be a length, is given the square is completely determined, and hence we have only two cases to consider.

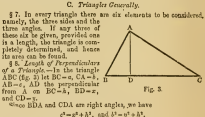
a) When the side is given. — From § 4, a, we have at once  
area of square 
$$-ab = a \times a = a^2$$
.

(B) When the diagonal c is given. - From § 4, B. we have  $a^2 + a^2 = c^2$ , or  $a^2 = \frac{1}{2}c^2$ ;

area of square  $-a^2 - \frac{1}{2}c^2$ , or  $2area - c^2$ ; hence and therefore  $\log 2 \operatorname{area} = 2 \log c$ .

#### B. Right-angled Triangles.

§ 6. The diagonal of every rectangle divides it into two equiva-lent right-angled triangles (Eucl. i. 34), and hence the area of the right-angled triangle ABC (fig. 2) is equal to half the area of the corresponding rectangle ABCD.



Since BDA and CDA are right angles, we have

and therefore 
$$b^2 - c^2 = y^2 - x^2 = (y + x)(y - x) = a(y - x)$$

 $y - x = \frac{b^2 - c^3}{c^3}$ whence

A

But y + x = a, and, by solving these equations, we obtain  $y = \frac{b^2 + a^2 - c^2}{c^2 + a^2 - c^2}$ 

$$\begin{split} \lim_{h^3 = b^3 - y^3 = b^3 - \left(\frac{b^2 + a^3 - c^3}{2a}\right)^3 &= \frac{(2ab)^3 - (b^3 + a^2 - c^4)}{4a^2} \\ &= \frac{(a+b+c)(b+c-a)(c+a-b)(a+b-c)}{4a^2}. \end{split}$$

hence 
$$\cdot h = \frac{1}{2a} \sqrt{(a+b+c)(b+c-a)(c+a-b)(a+b-c)}$$

Now let 
$$a+b+c=2s$$
, then  $b+c-a=2(s-a)$ ,  $c+a-b=2(s-b)$   
and  $a+b-c=2(s-c)$ .

Therefore, on aubstituting and reducing,

$$h = \frac{2}{a}\sqrt{s(s-a)(s-b)(s-c)} .$$

Similarly the perpendiculars from B and C on the opposite sides are respectively

$$\frac{2}{b}\sqrt{s(s-a)(s-b)(s-c)}, \text{ and } \frac{2}{c}\sqrt{s(s-a)(s-b)(s-c)}.$$

§ 0. We now proceed to investigate forminig for the area of a triangle in the following important cases.

(a) When the base, and the altitude h are given .- mute e

triangle is equal to half a rectangle of the same hase and altitude, we have at once

ares ABC = jah.

Example.—Let a = 40 chains and h = 14.52 chains, then area - 1 × 40 × 14 52 - 290 4 square chains. (B) When two sides a and o and the included angle B are given .-From fig. 3  $\frac{h}{c}$  $-\sin B$ , and therefore  $h - \cosh B$ ; area = jah = jacsin B; hence  $\log 2 \operatorname{area} = \log a + \log c + L \sin B - 10.$ 

Example. -Let  $\alpha = 40$ , c = 30, and  $B = 30^{\circ}$ , then

area =  $\frac{1}{2}acein B = \frac{1}{2} \times 40 \times 30 \times \frac{1}{2} = 300$ .

(y) When the three sides a, b, c are given. - From § 8

$$h = \frac{2}{\pi} \sqrt{s(s-a)(s-b)(s-c)},$$

and therefore

area = 
$$\frac{1}{2}ah = \frac{1}{2}a \times \frac{2}{a}\sqrt{s(s-a)(s-b)(s-c)} = \sqrt{s(s-a)(s-b)(s-c)};$$

 $\log \operatorname{area}_{=\frac{1}{2}} \{ \log s + \log (s - a) + \log (s - b) + \log (s - c) \}.$ 

Since 
$$3b = 4 - 6t - 1, 0 - 18^{-5}$$
  
area of triangle=  $\frac{1}{4}\sqrt{2}(a^{+}b^{+}+b^{+}c^{+}+b^{+}+c^{+})$ .  
Example 1.—Let  $a = 13, b = 14$ , and  $c = 15$ , then  
 $s = \frac{1}{2}(13 + 14 + 15) = 21, s = a - 21 - 13 = 8, s = b = 21 - 14 = 7, and  $s = c - 21 - 15 = 6$ ;  
therefore  $area = \sqrt{21 \times 8 \times 7 \times 6} = 84$ .  
Example 2.—Let  $a = 25, b = 238, and c = 221$ , then  
 $\log(s - a) = \log 102 - 2 \cdot 0080002$   
 $\log(s - b) = \log 136 - 2 \cdot 1353389$   
therefore  $\log area = \frac{1}{3}(87705543) = 4^{-3}3851771$ ;  
hence  $area = \frac{1}{3}(8770543) = 4^{-3}3851771$ ;$ 

are given. -Since

$$\frac{c}{a} = \frac{\sin \alpha}{\sin A}$$
,  $c = \frac{a \sin \alpha}{\sin A}$ ,

and therefore (by  $\beta$ ) -1-1- D-1- O

rea = 
$$\frac{1}{2} \cos B = \frac{1}{2} \sin A$$
, where A = 180° - (B+C),

 $\log 2 \operatorname{area} = 2 \log a + \operatorname{Lsin} B + \operatorname{Lsin} C + \operatorname{Lcosec} A - 30$ .

Since all the angles of a triangle are given when any two are

Since all the abgues of a trangle are given when any two are given, we can find the area of a trangle when any two angles and any one side are given. Thus, when A, B, and care given, we know C also, and the problem reduces to a case of the proceding. (\*) When the three medians a,  $\beta$ ,  $\gamma$  are given.—If a, b, c be the three oiles of a triangle, and a,  $\beta$ ,  $\gamma$  are given.—If a, b, c be the three oiles of a triangle, and a,  $\beta$ ,  $\gamma$  the three medians, i.e., the lines drawn from the angles to the middle points of the opposite sides, then by well-known geometrical propositions we have  $\frac{1}{2} < 2(b + 1) < 2(c + 1) = 0$ .

$$\begin{array}{l} 4(a^{+}+\beta^{+}+\gamma^{2}) = 3(a^{+}b^{+}+c^{+}), \\ 10(a^{+}\beta^{+}+\gamma^{2}a^{-}) = 0(a^{0}b^{+}+b^{2}c^{+}+c^{0}a^{2}), \\ \text{ad} \qquad 10(a^{4}+\beta^{4}+\gamma^{4}) - 0(a^{4}+b^{4}+c^{4}), \\ \text{or} (5 9, \gamma) \\ \text{ea of triangle} \qquad -\frac{1}{4}\sqrt{2}(a^{2}b^{2}+b^{2}c^{2}+c^{2}a^{2}) - (a^{4}+b^{4}+c^{4}), \end{array}$$

 $= \frac{1}{3} \sqrt{2} (a^2 \beta^2 + \beta^2 \gamma^2 + \gamma^2 a^2) - (a^4 + \beta^4 + \gamma^4).$ 

#### D. Parallelograms.

§ 10. The opposite eides and angles of a parallelogram heing equal, three independent data, one of which st least <u>A</u>\_\_\_\_D

is a length, are necessary and sufficient to determine it letely. In the psrallelogram ABCD (fig. 4) let BC-DA=a, AB=CD=b, AC=c, AE=h, Bthe angle ABC=a and E  $AOD = \beta$ . Fig. 4.

Since the diagonal AC divides the parallologram into two equivalent triangles, we obtain

(a) area of 
$$ABCD = 2$$
 area of triangle  $ABC$   
=  $2 \times \frac{1}{2} a \times h$  (§ 9, a) =  $ah$ ;

(b) area of ABCD-2 area ABC-2 × 
$$\frac{1}{2}ab\sin a$$
 (§ 9,  $\beta$ ) =  $ab\sin a$   
or logarea = log a + log b + Lsin a - 10;  
( $\gamma$ ) area of ABCD-2 area ABC-2(ABO+CEO)

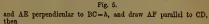
$$= 2\{\frac{1}{2}BO, AO \sin AOB + \frac{1}{2}BO, CO \sin COB\} = 2\{\frac{1}{2}BO, AC \sin \beta\}$$
  
$$= \frac{1}{2}BD, AC \sin \beta = \frac{1}{2}\sigma \sin \beta,$$
  
$$Ior 2 area = log c + log d + l \sin \beta = 10$$

§ 11. If the parallelogram be equiangular (a rectangle), c=d, and area  $-\frac{1}{2}c^2\sin\beta$ . If it be equilateral (a rhombus),  $\beta=90^\circ$ , and area  $-\frac{1}{2}cd$ . If it be obth equilateral (a share), c=d and  $\beta=90^\circ$ , and area  $-\frac{1}{2}c^2$  as before (§ 5,  $\beta$ ).

#### E. Trapeziums.

§ 12. To determine a trapezium completely four data are necessary and sufficient. In the trapezium ABCD (fig. 5) let BC=a, CD=b, DA=c, AB=d,





(a) area ABCD = area ABC+ area ADO  
= 
$$\frac{1}{2}ah + \frac{1}{2}ch$$
  
=  $\frac{1}{2}(a+c)h$ ;

or the area is equal to half the sum of the parallel sides multiplied by the perpendicular between them.

Again, size of 
$$ABF = 3DF \times AE$$
 ( $g \cdot g, a \rangle = g(a - c)a$ ,  
area of  $ABF = \sqrt{s(s - AB)(s - BF)(s - FA)}$   
where  $2s = AB + BF + FA$ .

hence 
$$h = \frac{2}{a-c} \sqrt{s(s-AB)(s-BF)(s-FA)}$$
, therefor

(
$$\beta$$
) area of ABCD =  $\frac{1}{2}(\alpha + c)\hbar = \frac{\alpha + c}{\alpha - c}\sqrt{s(s - AB)(s - BF)(s - FA)}$ 

$$=\frac{1}{a-c}\sqrt{(-a+b+c+d)(a+b-c-d)(a+b-c+d)(a-b-c+d)}$$
  
ince AB-d, BF-a-c, and FA-CD-b.

Thus we can find the area of a trapezium in terms of its eides. § 13. If c=0, ABCD becomes a triangle, and its area

$$= \frac{1}{\sqrt{(-a+b+d)(a+b-d)(a+b+d)(a-b+d)}}$$

Again, if c = a, then also b = d, and ABCD becomes a parallelogram, and its area takes the indeterminate form  $\frac{0}{2}$ , as it should do,

sinco four sides do not completely determine a parallelogram.

#### F. Quadrilaterals Generally.

§ 14. A quadrilateral is completely determined when five inde-pendent data are given. We consider the following cases. (a) When any diagonal and the perpendiculars on it from the opp

osite vertices are given. The quadrilateral ABCD (fig. 6) - ABD + BCD  $=\frac{1}{2}$ BD.AE +  $\frac{1}{2}$ BD.CF =  $\frac{1}{2}$ BD(AE + CF);

Fig. 6,

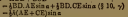
or the area is equal to half the product of the diagonal and the

of the life is a second to hard the sum of the perpendiculars. If the diagonal BD fall By without the figure, as in the concare quedrilateral ABCD (fig. 7), then it is clear that area  $ABCD = \frac{1}{2}BD(AE - CF)$ .

(B) When the diagonals and (B) When the tangent their included angle are given.—In the quadrilateral



ABCD (fig. 8, p. 16) let BD=h, AC=k, and angle DEA=a, then ABCD = ABD + BCD



or the area is equal to the product of the diagonals and the sine of their contained angle. The same result holds

when one of the dia-gonals falls without the quadrilateral, as in fig. 7, as the reader can easily

7, as the vertex verify. Verify. twen the angle be-tween the diagonals ars B Ffiven the diagonals ars B Fgiven.—If a, b, c, d be fig. " the side and a the agin casily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that between the diagonals it can easily be shown that here  $A^{(2)} = A^{(2)} + c^2 - A^{(2)} \tan a$ .

OT

or

(3) When the four sides are given and the opposite angles are supplementary. In fig. 8 let AB-a BC-b, CD-c, DA-d, AC-h, angle ABC-a, angle ABC-a, angle ABC-a, ACthen

area of ABCD = ABC + ADC - Jabsina + Jedsin B. But

 $\sin\beta - \sin\left(180^\circ - a\right) - \sin a$ 

therefore area of ABCD -  $\frac{1}{2}(ab+cd) \sin a$ .

This gives us the area of the Fig. 8. quadrilateral in terms of the four sides and one angle.

Again we have  

$$a^2 \pm b^2 = 2ab\cos a = b^2 = a^2 \pm d^2 = 2cd\cos a = c^2 \pm d^2 \pm 2$$

$$a^{2} + b^{2} - 2ab\cos a - h^{3} - c^{2} + d^{2} - 2cd\cos \beta - c^{2} + d^{2} + 2cd\cos a,$$
  
refore  $\cos a - \frac{a^{2} + b^{2} - c^{2} - d^{2}}{2(ab + cd)}^{2}$ , and hence  
 $1 + \cos a - \frac{(a + b + c - d)(a + b - c + d)}{2(ab + cd)}$ , and  
 $(c + d + a - b)(c + d - a + b)$ 

$$1 - \cos a = \frac{(c+d+a-b)(c+d-a+b)}{2(ab+cd)}$$

From this we obtain

$$\sin^2 a = (1 + \cos a)(1 - \cos a)$$
  
=  $(b + c + d - a)(c + d + a - b)(d + a + b - c)(a + b + c - d)$ 

Now let 
$$a+b+c+d-2s$$
,  
then  $\frac{1}{2}(ab+cd)\sin a = \sqrt{(s-a)(s-b)(s-c)(s-d)}$ ;  
therefore area of  $ABCD = \sqrt{(s-a)(s-b)(s-c)(s-d)}$ ,

 $\log \arg = \frac{1}{2} \{ \log (s-a) + \log (s-b) + \log (s-c) + \log (s-a) \}.$ **9Г** If d=0, the quadri STER IS  $\sqrt{(s-\alpha)(s-b)(s-c)s}$  as root of sin a we take the pos an two right angles.

§ 15. Since a regular polygon is both equilateral and equiangular, a circle can be inscribed within it and also described about it, and thus the n straight lines drawn

from the common centre of the two circles to the n vertices of the polygon divide it into n triangles equal in every respect. Therefore the area of the polygon is equal to n times the area of any one of these triangles. § 16. Radius of Inscribed and

Circumscribed Circles .- Let AB (fig. Circumstricted circles — Let AD (ug. 9) = a b a sides i de of a regular polygonof n sides; let C be the centre ofthe inceribed and circumscribedcircles, CD-r tho radius of theformer, and CE-K the radius of theFig. 0.latter. The angle ACB is evidently equal to the nth part of fourthe trade orable the is

right angles, that is

$$\Delta CB = \frac{360^{\circ}}{n}, \text{ and } ACD = \frac{1}{2}ACB = \frac{180^{\circ}}{n}.$$
  
$$\Delta D = \frac{a}{n} = CD \tan ACD = r \tan \frac{180^{\circ}}{n},$$

Now s n

d 
$$AD = \frac{\alpha}{2} = AC \sin ACD = R \sin \frac{180^{\circ}}{n};$$
  
sectors  $r = \alpha \times \frac{1}{2} \cot \frac{180^{\circ}}{n},$ 

therefore and

$$\mathbf{R} = a \times h \operatorname{cosec} \frac{180^{\circ}}{1000}$$

§ 17. Perimeter of Polygon .- The perimeter of the polygon of n sides is na, i.e.,  $2nr \tan \frac{180^\circ}{\pi}$ , or  $2nR \sin \frac{180^\circ}{\pi}$ 42

From this it follows that the perimeters of the inscribed and circumscribed regular polygons of n sides of a circle of radius r are

$$2nr\sin\frac{180^\circ}{n}$$
 and  $2nr\tan\frac{180^\circ}{n}$  respectively.

§ 18: Area of Polygon.

$$-n\Delta CB = nAD$$
,  $CD = n \times r^2 \tan \frac{180}{n}$ .

and therefore area of polygon  $-\frac{1}{2}n R^2 \sin \frac{360^4}{2}$ 

$$\gamma In terms of a. -The triangle ACB- \frac{1}{2}AB \cdot CD = \frac{a}{2} \times r - \frac{a}{2} \times \frac{1}{2}a \cot \frac{180^{\circ}}{n} - \frac{a^{\circ}}{4} \cot \frac{180^{\circ}}{n},$$

and therefore area of polygon  $-a^2 \times \frac{n}{4} \cot \frac{180}{n}$ 

 $\log 4 \operatorname{area} - \log n + \operatorname{Lost} \frac{180^\circ}{100} + 2 \log u - 10$ .

From a and B it follows that the areas of the inscribed and circumscribed regular polygons of n sides of a circle of radius r are

$$\frac{1}{2}nr^{2}\sin\frac{860^{-}}{n}$$
 and  $nr^{2}\tan\frac{180^{-}}{n}$  respectively.

§ 19. In the formula (§ 18,  $\gamma$ ) for the area of a polygou, the factor  $\frac{n}{4} \cot \frac{180^{\circ}}{n}$  has a definite value for every value of n, and hence,

if we find its value once for all for a large number of values of n, and tabulate the results, we can find the area of a regular polygon of n sides by multiplying the souare of its side by the appropriate tabular value. Aga

$$r = \frac{1}{2} \cot \frac{180^{\circ}}{n}$$
 and  $n = \frac{1}{2} \csc \frac{180}{n}$ 

and thus we obtain in a similar manner the radius of the inscribed and circumscribed circles by multiplying the side by the appropriate tabular value of  $\frac{130^{\circ}}{n}$  and  $\frac{1}{2} \csc \frac{180^{\circ}}{n}$  respectively.

§ 20. The following table centains the values of 
$$\frac{n}{4} \cot \frac{180^{\circ}}{n}$$
 and

their logarithms, and the values of  $\frac{1}{2}\cot\frac{130^{\circ}}{n}$  and  $\frac{1}{2}\csc\frac{180^{\circ}}{n}$  for all values of n from 3 to 12.

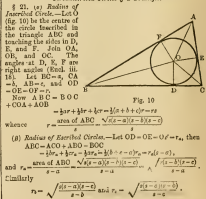
	$\frac{n}{4}\cot\frac{180^{\circ}}{n}$	Logarithms.	$\frac{1}{2} \cot \frac{180^{\circ}}{n}$	$\frac{1}{8} \operatorname{cosec} \frac{180^{\circ}}{n}$
8	0.4330127	T-6385008	0.28867	•57785
4	1.0000000	0-06000000	0-50060	-70710
5	1 7204774	0-2356490	C-68818	-85065
6	2.5980782	0.4146518	0.86602	1.0000
7	8-8389124	0.5563745	1.0383	1.1523
8	4.6284271	0-8380568	1-2071	1.8065
9	8-1818242	0.7911166	1.8787	1.4619
10	7-8942088	0.8881640	1.5388	1.6180
11	9.3656407	0.9715375	1.7028	17747
12	11-1961524	1.0490688	1.8860	1-9318

Let A denote the area of a polygon of n eides and A' the corresponding tabular value of  $\frac{n}{100}$  cot  $\frac{180}{100}$ -, then

$$A \rightarrow a^2 A',$$

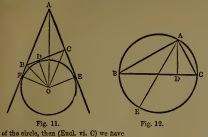
$$\log A = 2\log a + \log A^{2}$$

H .- Length of the Radius of the Inscribed, Escribea, and Circumscribed Circles of a Triangle.



the

( $\gamma$ ) Radius of Oircumscribed Circle.—Let AD (fig. 12)-p the perpendicular from A on the side BC, and AE-2R the diameter



 $2\mathbf{R} \times p = b \times c$ , therefore  $2\mathbf{R} \times ap = abc$ .

Now  $ap=2\Delta$ , where  $\Delta$  denotes the area of  $\Delta BC$ ;

R = 
$$\frac{1}{4\Delta} = \frac{1}{4\sqrt{s(s-\alpha)(s-b)(s-c)}}$$
.

Example.—Let a = 13, b = 14, and c = 15; then r will be found to be 4, r. 101, r. 12, r. 14, and E 81.

SECTION 11.-PLANE FIGURES CONTAINED BY CUEVED LINES.

#### A. The Circle.

A. The Order.
§ 22. Circumforme of a Circle. - If we inscribe in any circle a regular polygom of a sides, and also circumscribe a regular polygom of the same number of sides, it is clear that the perimeter of the circle is intermediate between the perimeters of the inscribed and circumscribed polygons, and that the difference between the perimeters of the inscribed and circumscribed polygons can be made as small as we please by sufficiently increasing a. A similar statement holds with reference to the areas of the circle and the inscribed and circumscribed polygons. With the above asumptions the same train to its diameter. Hence we have

 $Circumference = C = constant \times radius = constant \times r.$ 

It is usual to denote this constant by  $2\pi$ , and therefore

 $C = 2\pi r = \pi d$ , where d is the diameter of the circle.

§ 23. Numerical Value of  $\pi_{*}$ .—The constant  $\pi$  being, as can be assly proved, an interminable decimal, we can only approximate to its value, but this we can do to any degree of accuracy we please. If s and  $\sigma$  denote respectively a side of the inscribed and circum-scribed polygons of  $\pi$  ides, and  $\sigma'$  and  $\sigma'$  a side of the inscribed and circumscribed polygons of 2n sides, it can easily be shown that

(a) 
$$\sigma = \frac{75}{\sqrt{\tau^2 - (\frac{1}{2}5)^2}},$$
 (b)  $s'^2 = 2\tau \left\{ \frac{1}{\tau} - \sqrt{\tau^2 - (\frac{1}{2}5)^2} \right\},$   
(c)  $\sigma' = \frac{\tau s'}{\sqrt{\tau^2 - (\frac{1}{2}5)^2}},$ 

where r is the radius of the circle.

If we take r = k we find, by means of these formulæ, and by assuming the value of s when n = 6, that the perimeter of inscribed

assuming the value of s where n = 0, that he perimeter of increase polygon of 96 sides =3.142... From this we learn that the circumference of the circle, in this case  $\pi_1$  is greater than 3.140..., and less than 3.142..., and therefore as far as the second place of decimals

#### *π* − 3·14.

By taking greater and greater values of n we obtain closer and closer approximations to  $\pi$ . The preceding method for epproximating to the value of  $\pi$  is the simplest allorded by elementary geometry, and is elso the oldest; but better and more rapid methods are furnished by the higher mathematics. The calculation of  $\pi$  has been carried to 707 places of decimals, the following being the first 20 figures in the result:—

#### 3.14159265358979323846.

For all practical purposes it is sufficient to take

$$r = 3.14159 \text{ or} = \frac{355}{133}$$

§ 24. The following table contains the functions of  $\pi$  that are of most frequent occurrence in mensuration :-

· Number.	Logarithm.		Number.	Logarithm.
3-1415927	0.4971409	$\pi^2$	9.8096044	0.9942907
12.5663706	1.0002000	$\frac{1}{e-7}$	0.0168869	2-2275490
1.0471978	0.0200286		1.7724539	0.2435750
0.7853982 0.5235988	I·8950809 I·7189980		1-4645919	0.1657166
0.3926991	T-5940599 T-4179668	1		1.7514251
4.1887902	0.0220888		0.0041050	1 1012301
0.0174533	2.2418774	$\frac{2}{\sqrt{\pi}}$	1.1283792	0.024551
0-3183099	T-5028501	$\frac{1}{2\sqrt{\pi}}$	0.2820348	T-4503951
1.2732305	0.1049101		1.2407010	0.0936671
0.0795775	2.9007901	2/3	0.6203505	I·7926371
57-2957795	1.7581226	logen	1.1447299	0.0287030
	3-1413927 - 6-2831853 12-5667063 1-5707963 - 0-71578 - 0-7853922 - 0-3026291 - 0-3026291 - 0-3026291 - 0-3026291 - 0-3026291 - 0-3026291 - 0-317894 - 1-2782305 - 0-0795775	3-1413097         0-4071439           *0-2813633         0-7651200           1-20750740         0-1671200           1-20750740         0-1861200           0-20750740         0-1861200           0-20750740         0-1861200           0-20750740         0-2075071           0-20750740         0-2075071           0-20750740         0-2075071           0-20750740         0-20750770           0-20750775         2-9007901	$\begin{array}{c} \frac{3\cdot1413977}{1226376} & \frac{0\cdot4971429}{12263765} & \frac{\pi^2}{12263765} \\ \frac{12\cdot2657765}{12263765} & \frac{12\cdot070209}{12070209} & \frac{\pi^2}{6\pi^2} \\ \frac{12\cdot070769}{12\cdot070209} & \frac{12\cdot070209}{12\cdot070209} & \frac{\pi}{6\pi^2} \\ \frac{12\cdot07059}{12\cdot070209} & \frac{12\cdot070209}{12\cdot070209} & \frac{\pi}{7} \\ \frac{\pi}{12\cdot070209} & \frac{12\cdot070209}{12\cdot070209} & \frac{\pi}{7} \\ \frac{\pi}{12\cdot070209} & \frac{12\cdot070}{12\cdot0709} & \frac{\pi}{7} \\ \frac{\pi}{12\cdot072095} & \frac{12\cdot070}{12\cdot0709} & \frac{\pi}{7} \\ \frac{\pi}{4\pi^2} & \frac{\pi}{2\cdot0709} \\ \frac{\pi}{2\cdot07095075} & \frac{\pi}{2\cdot070901} & \frac{\pi}{7} \\ \frac{\pi}{4\pi^2} \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

§ 25. Units of Angular Measurement.-In measuring lines we select some line of constant length as the standard or unit; simi-

select some line of constant length as the standard or unit; similarly in measuring angles we require to take some angle of constant angle, but, for convenience, we take the different of a right engle for unit, and call it a degree, which is subdivided into sixty equal parts called a grain into sixty equal parts called a sequence of a circle by an arc equal to the radius. This engle we call a "radian," In many treaties the radia measure of an angle is called redian measure of an angle is called the circular measure.





§ 26. The radian is a constant angle .- Let OA (fig. 13) - arc AB -r, then AOB-radian, and let AOD-90°; then

$$c AD = \frac{1}{2} \times 2\pi r = \frac{1}{2}\pi r;$$

and, since angles at the centre of a circle are proportional to the arcs on which they stand (Eucl. vi. 33),

$$\frac{\text{number of degrees in radian AOB}}{\text{number of degrees in AOD}} = \frac{\text{AB}}{\text{AD}} - \frac{r}{2\pi r} = \frac{2}{\pi}$$

therefore number of degrees in radian

$$90^{\circ} \times \frac{2}{-} = 57^{\circ} \cdot 2957795 = \text{constant}.$$

§ 27. Number of Radians in any Angle.—Let AOC (fig. 13) be any angle, AOB the radian, and AC=s; then

$$\frac{\text{number of radians in AOC}}{\text{one radian}} = \frac{\text{AC}}{\text{AB}} = \frac{s}{r}$$

therefore number of radians in  $AOC = \frac{s}{r}$ .

If AOC-90°, then  $s = \frac{1}{2}\pi\tau$ , and number of radians  $= \frac{1}{2}\pi\tau$ ; there are thus  $\pi$  radians in two and  $2\pi$  in four right angles. When r = 1 we have number of radians s, and hence in some treatises for the number of radians in eu angle we find the length

of the arc given. § 28. To transfer from degrees to radians and conversely.—Let x denote the number of degrees in an angle, and  $\theta$  the number of

is in the same, then, since 
$$\frac{x}{180^\circ} = \frac{\sigma}{\pi}$$
,

radia

(a) 
$$\theta = \frac{\pi x^\circ}{180}$$
, ( $\beta$ )  $x^\circ = \frac{180}{\pi} \theta$ .

§ 29. The following table contains the values of  $\theta$  for values of  $\alpha$  up to 180°, and also for minutes and seconds.

Degrees.	Radian.	Degrees.	Radiuo.	Degrees.	Radian.	Minutes.	Radian. •0	Seconds.	Radi- an. '000
1	0174533	61	1.0646508	121	2.1119484	1	002309	1	0048
2	0349066	62	1.0821011	122	2.1293017	2	005818	2	0097
8	0523599	63	1.0995574	123	2.1467550	8	008727	3	0145
4	·0698132	64	1.1170107	124	2.1642083	4	011630	4	0194
5	*0872665	65	1.1344640	125	2.1816616	5	014544	5	0242
6	1047198	66	1.1519173	126	2.1991149	6	017453	6	0291
7	·1221730	67	1-1693706	127	2.2165682	7	020362	7	0339
8	·1396263	68	1.1968239	128	2.5340514	8	023271	8	0388
9	1570798	63	1.2012772	129	2.2514747	3	026180	9	0436
10	·1745329	70	1.2217303	130	2.2699280	10	029089	10 20	0970
20	·2490659	80	1.3962034	140	2.4434610	20 30	058178	30	1454
30	5205988	30	1.5707963	150	2.6179939	40	087266	40	1939
40	•6981317	100	1.7453293	160	2.7925268	50	116355	50	2424
50			1.0108622	170	3-1415927	60	174533	60	2909
60	1.0471976	120	2.0049001	180	3-1410927	00	112000		2305

As an example of the use of this table we proceed to find the  $\begin{vmatrix} tude of eny one of the n equal triangles of which this polygon is value of 0 when <math>x = 03^{\circ} 45^{\circ} 17^{\circ} 8$ .

When  $x = 68^{\circ} \theta = 1^{\circ} 1868239$ ,  $x = 40^{\circ} \theta = -0116355$ ,  $x = 5^{\circ} \theta = -0014544$ ,  $x = 10^{\circ} \theta = -000485$ ,  $x = 7^{\circ} \theta = -0000389$ , and when  $x = 0^{\circ} \cdot 8 \theta = -0000389$ ,

- therefore when  $x = 68^{\circ} 45' 17'' \cdot 8 \theta = 1 \cdot 2000001$ .

§ 30. Combining the results of §§ 27 and 28 we obtain

(a) 
$$\theta = \frac{s}{r}$$
, and  $x = \frac{180}{\pi} \cdot \frac{s}{r}$   
(b)  $r = \frac{s}{\theta} = \frac{180}{\pi} \cdot \frac{s}{x}$ ;  
(c)  $r = \theta = \frac{\pi}{r}$ ,  $rr$ 

 $(\gamma)$   $s=r\theta=\frac{1}{180}$ . \$ 31. Length of Arcs of Circles, -The following are the more im-

portant cases:-(a) In terms of the chord of the arc and the radius of the circle .-

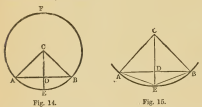
Let AB (fig. 14)=2c, AC=r, and AEB=s, then

 $AD = \frac{1}{2}AB = c = r \sin \frac{1}{2}C$ , whence C is known, and therefore the arc s is found (§ 30,  $\gamma$ ).

(B) In terms of the height of the arc and the radius of the circle .-Let DE=h=height of arc, then

$$CD = CE - DE = r - h$$
$$\cos \frac{1}{2}C = \frac{CD}{AC} = \frac{r - h}{r},$$

whence O is found, and therefore s



§ 32. Huygens's Approximation to the Length of a Circular Arc.— Let AB (fig. 15) =p bo the chord of the arc AEB, and AE = EB =qthat of half the arc, then the arc AEE  $= \{3q-p\}$  opproximately. For, let r denote the radius, s the arc AEB, and 29 the angle ACB, then  $\theta = \frac{\theta}{2\pi}$ . Again, AB= $p=2AD=2r\sin\theta=2r\sin\frac{\theta}{2r}$ ;

 $\sin\theta = \theta - \frac{\theta^3}{13} + \frac{\theta^0}{15} - \&c.;$ 

 $p = 2r \left\{ \frac{s}{2r} - \frac{1}{3} \left( \frac{s}{2r} \right)^3 + \frac{1}{5} \left( \frac{s}{2r} \right)^5 - \&c. \right\}$ 

and aimitarly  $q = 2r \sin \frac{s}{4r}$ .

Now

therefore

 $=s-\frac{s^3}{2\cdot 3\cdot 4\cdot r^2}+\frac{s^5}{2\cdot 3\cdot 4\cdot 5\cdot 16\cdot r^4}-\&c.$ Similarly  $8q = 16r \left\{ \frac{s}{4r} - \frac{1}{3} \left( \frac{s}{4r} \right)^2 + \frac{1}{15} \left( \frac{s}{4r} \right)^5 - \&c. \right\}$ 

$$4s - \frac{s^2}{2 \cdot 3 \cdot 4 \cdot r^2} + \frac{s^2}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 64 \cdot r^4}$$

- &c.

rlig, 16.

Hence, neglecting powers of - be-

and the fourth, we obtain
$$\frac{8q-p}{s} = s \left(1 - \frac{s^4}{s}\right) = s$$

In practice it is sometimes more convenient to use the equivalent form

 $s = 2q + \frac{1}{2}(2q - p)$ .

§ 33. Area of Sector of a Circle .-Let the sector be OAB (fig. 16).

Divide the arc AB into n equal parts, Fig. 16. and draw the chords of these. Let P denote the perimeter of the broken line AB, A the area of the polygon AOB, and p the alti-

Now in the limit, when n is indefinitely increased, P becomes the arc AB=s, a result which we symbolize thus-

Similarly

Again, the area of the sector is equal to the area of the polygon when the broken line AB becomes the arc AB, that is,

sector = 
$$\mathbf{L}_{n=\infty} \mathbf{A} = \mathbf{L}_{n=\infty} \frac{1}{2} p \times \mathbf{P} = \frac{1}{2} \mathbf{L}_{n=\infty} p \times \mathbf{L}_{n=\infty} \mathbf{P}$$

\$ 34. Let S denote the area of a sector of a circle, then, by Lieans of the above result and § 27, we have

(a) 
$$S = \frac{1}{2}sr$$
,  
(b)  $S = \frac{1}{2}r\theta$ .  $r = \frac{1}{2}r^{2}\theta$ 

§ 35. We proceed to find the area of a sector of a circle in the following additional cases :-(a) When the chord of the sector and the radius of the circle are

given.-In fig. 14 let AB=2c, and let AC=r, then we have

$$\sin\frac{ACB}{2} = \frac{AD}{AC} = \frac{c}{r};$$

whence ACB and therefore 0 is known, and S can be found by \$34. ACB has two values, the smaller one giving the area of the minor, and the larger that of the major conjugate sector. (B) When the chord and height of the chord are given.—Let

DE (fig. 14) = h and AB = 2c, then

$$AC^2 = r^2 = AD^2 + DC^2 = c^2 + (r - h)^2$$
, whence

$$r = \frac{c^3 + h^2}{2h}$$
, and therefore by previous case the area can be found

(y) When the chord and angle subtended at the centre are given. -Let AB (fig. 14) = 2c and ACB =  $\theta$ , then

$$\frac{c}{r} = \sin \frac{ACB}{2}, \text{ or } r = \frac{c}{\sin \frac{1}{2}\theta},$$

therefore area of sector  $=\frac{1}{2}r^{2}\theta = \frac{1}{2}\left(\frac{1}{\sin\frac{1}{2}\theta}\right)$ 

§ 36. Area of a Circle .- The circle heing a sector whose are is the whole circumference we obtain at once

area of circle =  $\frac{1}{2}r \times s = \frac{1}{2}r \times 2\pi r = \pi r^2$ .

An independent proof of this proposition might be given by means of the inscribed and circumscribed polygons, and from the area of a circle the area of a sector can be deduced. The infinitesimal calculus affords a simple and elegant proof (see § 44).

§ 37. If A denote the area, r the radius, d=2r the diameter, and C the circumference of a circle, we have

(a) 
$$A = \pi r^2$$
,  
(b)  $A = \frac{1}{2} \times 2\pi r \times r = \frac{1}{2} C$   
(c)  $A = \frac{4\pi^2 r^2}{4\pi} = \frac{C^2}{4\pi}$ ,  
 $\pi 4r^2 = \pi d^2$ 

**(δ)**  $A = \frac{\pi T}{4} = \frac{\pi \sigma}{4}$ Whence we see that the area of a circle is obtained by multiplying

(a) the square of its radius by  $\pi = 3.14159$ , ( $\beta$ ) the radius by half the circumference,

( $\gamma$ ) the square of the circumference by  $\frac{1}{4\pi} = .07957$ ,

(8) the square of the diameter by  $\frac{1}{4}\pi = .78539$ § 38. Again, from the above formulæ we deduce

(a) 
$$r = \frac{1}{\sqrt{\pi}} \Lambda = \cdot 5641896 \times \Lambda$$
,

$$\beta) \qquad d = \frac{2}{\sqrt{\pi}} A = 1.1283792 \times A$$

$$c = 2\sqrt{\pi A} = 3.5449077 \times A$$

has co-since substitutes distances, and circumference from area. § 30. Area of a Circular Ring.—Let r and  $r_1$  denote the radii of the outer and inner circles respect-ively (fig. 17), then the area of the space between them thus obtaining radius, diameter, and circumference from area.

 $=\pi r^{2} - \pi r_{1}^{2} - \pi (r + r_{1})(r - r_{1})$ 

The circles need not be concentric, and the reader should note that the area of the ring is equal to the area ot an ellipse whose major and minor axes are  $r+r_1$  and  $r-r_1$  (see § 51). § 40. Area of the Sector of an Annulus.—Let angle ACB= $\theta$  in fig. 17, then the area of ABED

- sector ACB - sector DCE -1+20-1+20

$$= \frac{1}{2}\theta(r+r_1)(r-r_1)$$

Fig. 17.

and

Again, let 
$$\Delta B = l_1$$
,  $DE = l_1$ , and  $CA - CD = \tau - \tau_1 = l_2$ , then  
 $\tau = \frac{l}{\theta}$  and  $\tau_1 = \frac{l_2}{\theta}$ ; therefore

 $r+r_1 = \frac{1}{\rho}(l+l_1)$ , and

area of sector  $= \frac{1}{2}\theta(r+r_1)(r-r_1) = \frac{1}{2}\theta\left(\frac{l+l_1}{\rho}\right)h = \frac{1}{2}h(l+l_1)$ .

§ 41. Area of a Segment of a Cirele.—(a) 17 hen the radius and the angle subtended at the centre are given.—In fig. 14, let AEB be a segment of a circle, then its area

- sector ACB triangle ACB.
- $= \frac{1}{2}r^{2}\theta \frac{1}{2}r^{2}\sin\theta (\$\$ 9, 34)$ =  $\frac{1}{4}r^{2}(\theta \sin\theta)$ .

If the segment be greater than a semicircle  $\sin \theta$  is negative and the formula becomes

 $\frac{1}{2}r^2(\theta + \sin \theta)$ 

as is also geometrically evident.

We might in a similar manner find the area of a segment of a circle

- (B) when the chord and radius are given

(γ) when the chord and its height are given,
 (β) when the radius and height of the chord are given,
 (ϵ) when the chord and angle subtended by the chord are given.

In all these cases the method of proceeding is obvious, a segment being the difference between a sector and a triangle. § 42. Area of a Lune. -Let ADB and ACB (bg. 10, or two seg-ments of circles, then the area of Dthe lune ADBC

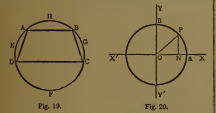
- segment ADB - segment ACB.

Hence if we so choose our data that we can determine the areas of the two segments we have only to take their difference to find the sree of

Fig. 18.

-circle - segment AHB - segment DFC; - segment AED + trapezium ABCD + segment BGC -2 segment AED + trapezium ABCD.

§ 44. The INFINITESIMAL CALCULUS (q.v.) furnishes a simple aud elegant proof of the formulæ for the areas of a circle and a sector. If  $y - \phi(x)$  be the equation to a plane curve referred to rectangular



axes, then the area between the curve, the axis of x, and two ordinates corresponding to the abscissæ a and b is represented by the integral

 $\phi(x)dx$ .

Let x and y be the coordinates of P (fig. 20), then if OP = r the equation to the circle is  $y^2 = r^2 - x^2$ , and therefore

area of quadrant AOB = 
$$\int_0^r \sqrt{r^2 - x^2} dx$$
  
 $\int_0^r \left[ \frac{r^3}{2} \sin^{-1} \frac{x}{r} + \frac{x}{2} \sqrt{r^2 - x^2} \right] = \frac{r^2}{2} \times \frac{\pi}{2} = \frac{\pi r^4}{4}$ 

and therefore area of whole circle =  $\pi r^2$ .

§ 45. If the equation to a plane curve be given in polar coordinates, the area bounded by two radii and the curve is equal to

$$\frac{1}{2}\int_{\theta_1}^{\theta_2} r^2 d\theta ,$$

where  $\theta_1$  and  $\theta_2$  are the values of  $\theta$  corresponding to the limiting radii.

For example, let AOP (fig. 20) be  $\theta$ , then area of circle

$$=\frac{r}{2}/c^{-\pi}d\theta=\frac{2\pi r}{2}=\pi r^2$$
 as before.

The area of a sector can be found in a similar manner.

§ 46. Length of an Arc of any Plane Curve.-If a plane curve be referred to rectangular axes, then the length of any arc of the curve

$$=s=\int \left\{ 1+\left(\frac{dy}{dx}\right)^{2} \right\}^{\frac{1}{2}} dx = \int \left\{ 1+\left(\frac{dx}{dy}\right) \right\}^{\frac{1}{2}} dx$$

taken betwe See i.c., the extremities of the arc. INFINITESIMAL CALCULUS \* 47. Arc of a Parabola. - Let the axes of coordinates be the axis







of x and the tangent at the vertex A (fig. 21), then, the equation to the parabola being  $y^2=2mx$ , where  $m=2a=\frac{1}{2}$  latus rectum, we have

$$\frac{dx}{dy} = \frac{y_{1}}{y_{2}}, \text{ and hence}$$
  
s = arc AP =  $\int_{0}^{y_{1}} \left\{ 1 + \frac{y_{1}^{2}}{m^{2}} \right\}^{\frac{1}{2}} dy$   
=  $\frac{y_{1}\sqrt{y_{1}^{2} + m^{2}}}{2m} + \frac{m}{2} \log_{e} \left( \frac{y_{1} + \sqrt{y_{1}^{2} + m^{2}}}{m} \right);$ 

therefore whole arc  $PAP' = \frac{y_1}{m}\sqrt{y_1^2 + m^2} + m_{10}g_e\left(\frac{y_1 + \sqrt{y_1^2 + m^2}}{m^2}\right)$ 172 Since

arc PAP' = 
$$\sqrt{4x_1^2 + y_1^2} + \frac{y_1^2}{2x_1} \log_e \left(\frac{2x_1 + \sqrt{4x_1^2 + y_1^2}}{y_1}\right)$$

§ 48. Area of a Parabola .- Taking the equation to the parabola in the form  $y^2 = 4px$ , we get

area of segment PAP' (fig. 21) = 
$$2\int_0^{x_1} 2\sqrt{px}dx$$

From these formulæ we see that the area of a parabolic segment varies directly as the cube of the squaro root of the abscissa, and directly as the

root of the abscissa, and directly as the cube of the ordinate, and that it is equal to a rectangle PQQP, or a triangle PTP A similar relation holds for the segment cut off by any chord, and thus the area of any parabolic segment can be determined in terms of any data that are sufficient to de-

termine the segment. § 49. Arec of a Parabolic Zone.—Let PM (fig. 22) =  $y_1$ , QN =  $y_2$ , AM =  $x_1$ , AN =  $x_2$ , and let the ordinates be inclined to the axis a<sup>+</sup> an angle a.

Area of zone PQQ'P' = segment PAP - segment QAQ'  $\frac{y_1^3 - y_2^2}{2} \times \sin y$ 

Now  $y_1^2 = 4px_1$  and  $y_2^2 = 4px_2$ , therefore  $\frac{y_1^2 - y_2^2}{4(x_1 - x_2)} = p$ , and hence on substituting for p we have area of zone

$$= \frac{4}{3}(x_1 - x_2) \left( \frac{y_1^2 - y_2^2}{y_1^2 - y_2^2} \right) \sin a = \frac{4}{3} \frac{x_1 - x_2}{y_1 + y_2} (y_1^2 + y_1 y_2 + y_2^2) \sin a$$

#### C. The Ellipse.

§ 50. Circumference of an Ellipse. - The equation to the ellipse being  $\frac{x^*}{a^2} + \frac{y^*}{b^2} = 1$ , where a and b are the semiaxes, we have



$$\frac{ay}{dx} = -\frac{a^2}{a^2y}, \text{ and therefore (fig. 23)}$$
  
the of outdrant  $AB = \int_0^{-a} \left\{ \frac{a^2 - c^2x}{a^2 - x^2} \right\}^{\frac{1}{2}} dx, \text{ where } c^2 = \frac{a^2 - b^2}{a^2},$   
is integral may be shown to be equal to the series  

$$\frac{\pi a}{2} \left( 1 - \frac{c^2}{2^2} - \frac{1}{2^2}, \frac{3c}{4^2} - \frac{1}{2^2}, \frac{3c}{4^2}, \frac{5c^2}{6^2} - 4c. \right)$$
Hould be converging series when  $c$  is a small fraction.  
By taking more and more  
model theoremetries we can  
prese to the circumference of an  
prese. For example, we have  
drant AB  

$$\frac{\pi a}{2} \left( 1 - \frac{c^2}{2} \right) = \frac{\pi a}{2} \left( 1 - \frac{c^2}{2} \right)^{\frac{1}{2}}$$

 $2 \begin{pmatrix} 4 \end{pmatrix} 2 \begin{pmatrix} -2 \\ 2 \end{pmatrix}$ to a first approximation; hauce whole circumference  $((2\pi)^2 + (2h)^2)$ 

$$r = \pi \left\{ \frac{(2a)^2 + (2b)^2}{2} \right\}^{\frac{1}{2}}$$
 nearly. Fig. 23

§ 51. Area of an Ellipse. -We have at ouce

$$\arctan = 4 \int_0^a y dx 4 = \frac{b}{a} \int_0^a \sqrt{a^2 - x^2} dx$$

B'

But  $\int_{0}^{\infty} \sqrt{a^2 - x^2} dx$  is the area of the quadrant of a circle of radius **a**. Thus,

area of ellipsa = 
$$4 \frac{b}{a} \frac{\pi a^2}{4}$$
 (§ 44)  
=  $\pi a b$ 

The following proof is worth the reader's attention. By a wellknown theorem in conic sections the orthogonal projection of a circle on a given plane is an ellipse. Now, if A denote the area of any plane figure, A' the area of the projected figure, and e the angle between the planes it can easily be shown, by dividing the two areas by planes indefinitely near to each other and perpendicular to the common section of the planes, that

$$A\cos\theta = A'$$

In the case of the circle and ellipse  $A = \pi a^2$  and  $\cos \theta = \frac{\sigma}{a}$ ;

hence area of ellipse = 
$$\pi a^2 \times \frac{b}{a} = \pi a b$$
.

§ 52. Area of an Ellipse in terms of a Pair of Conjugate Diameters.—Let a' and b' denote the semiconjugate diameters, and a the angle between them, then by an elementary property of the ellipse ab=a'b' sin a;

hence area of ellipse =  $\pi a'b' \sin a$ .

#### D. The Hyperbola.

§ 53. Area of a Segment of an Hyperbola.—The equation of an hyperbola being  $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$ , we have

$$y = \frac{b}{a}\sqrt{x^3 - a^2}$$
; hence (fig. 2.

area of the acgment PAP =  $2\frac{\sigma}{a}\int^{x_1}\sqrt{x^2-a^2}dx$ 

$$\cdot \frac{b}{a} x_1 \sqrt{x_1^2 - a^2} - ab \log_r \left( \frac{x_1 + \sqrt{x_1^2 - a^2}}{a} - x_1 y_1 - ab \log_r \left( \frac{x_1}{a} + \frac{y_1}{b} \right) \right)$$

\$ 54. Area of a Sector of an Huperbola.-The sector PAP'C is equal to triangle PCP' - segment PAP'

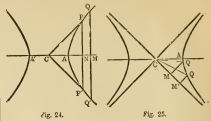
$$= ab\log_e\left(\frac{x_1}{a} + \frac{y_1}{b}\right)$$
$$= ab\log_e\left(\frac{x_1}{a} + \frac{y_1}{b}\right)$$

, § 55. Area of a Zone of an Hyperbola.—In fig. 24 the zone PPQ'Q

$$= \operatorname{segment}_{QAQ} - \operatorname{segment}_{AA} + \frac{y_2}{a} + \frac{y_2}{b} - x_1y_1 + ab \log_t \left(\frac{x_1}{a} + \frac{y_1}{b}\right)$$
$$= x_2y_2 - x_1y_1 - ab \log_t \left(\frac{ay_2 + bx_2}{ay_1 + bx_2}\right), \text{ where}$$

wy y1 and x2, y2 are the coordinates of P and Q respectively.

If the axes of coordinates be inclined at an angle  $\alpha$ , we multiply the above results by  $\sin \alpha$  to obtain the correct areas '



§ 56. Area bounded by an Hyperbola and its Asymptotes.—The equation of an hyperbola referred to its asymptotes is of the form  $cy=c^2$ .

Let CM' (fig. 25) =  $x_1$ , CM =  $x_2$ , Q'M' =  $y_1$ , Q M =  $y_2$ , then, if  $\alpha$  be the angle between the asymptotes,

area of QMM'Q' 
$$-\int_{x_2}^{x_1} v \sin \alpha \, \alpha x$$
  
=  $c^2 \sin \alpha \int_{x_2}^{x_1} \frac{dx}{x} = c^2 \sin \alpha \log_c \left(\frac{x_1}{x_2}\right) = c^2 \sin \alpha \log_c \left(\frac{y_2}{y_1}\right)$   
 $x_1 = \frac{c^2}{y_1} \text{ and } x_2 = \frac{c^2}{y_2}$ .

sinca

(a)

(β

we have

$$c^2 = \frac{a^2 + b^2}{4}$$
 and  $\sin a = \frac{2ab}{a^2 + b^2}$ , and therefore

area = 
$$\frac{1}{2}ab\log_{e}\left(\frac{x_{1}}{x_{2}}\right) = \frac{1}{2}ab\log_{e}\left(\frac{y_{2}}{y_{1}}\right)$$

Again, let  $MM' = x_1 - x_2 = p$ , then

$$c^{2} = x_{1}y_{1} = x_{2}y_{2} = \frac{y_{2}y_{2}}{y_{2} - y_{1}}, \text{ therefore}$$

$$) \quad \text{QMM'Q'} = \frac{y_{2}y_{1}y_{2}}{y_{2} - y_{1}}\log_{\epsilon}\left(\frac{x_{1}}{x_{2}}\right)\sin\alpha = \frac{y_{1}y_{2}}{y_{2} - y_{1}}\log\left(\frac{y_{2}}{y_{1}}\right) \text{ in a};$$

$$\min_{\alpha} \min_{\alpha} = \frac{y_{1}y_{2}}{y_{2} - y_{1}}\log\left(\frac{y_{2}}{y_{1}}\right) = \frac{y_{1}y_{2}}{y_{2} - y_{1}}\log\left(\frac{y_{2}}{y_{1}}\right)$$

Again, aince

 $\frac{1}{2}x_1y_1\sin \alpha = \frac{1}{2}c^2\sin \alpha = \frac{1}{2}x_2y_2\sin \alpha$ ,

triangle 
$$QCM = Q'CM'$$
, and hence

the acctor QCQ' = QMM'Q'.

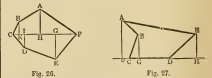
The corresponding results for a rectangular hyperbola are obtained by substituting in the above formulæ  $\frac{1}{2}a^2$  for  $c^2$  and 1 for ain a.

SECTION III.-PLANE IRREGULAR, MECTILINEAL, AND UURVI-LINEAL FIGURES.

#### A. Irregular Rectilineal Figures.

§ 57. The area of any irregular polygon can be found by dividing it into triangles, trapziums, &c., in the most convenient manner, and adding together all the areas. For example,

ABCDEF (fig. 26) = CKB + BKHA + AHF + FGE + EGID + DIC.



It may sometimes happen that some of the component figures have to be subtracted instead of added; for example,

ABCDE (fig. 27) = AFHE + BCG - AFGB - EDH.

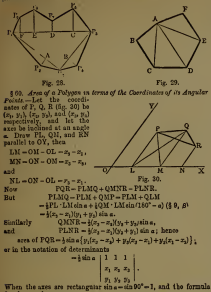
§ 58. Again, the irregular rectilincal figure  $P_1P_2$ ...,  $P_0P_0$  (fig. 28) can be broken up into a series of triangles and trapeziums as abown in the figure, and hence its area can be found.

25) can be obtain up into a strain soft many the and a provide the form. § 69. A figure made up of straight lines may be measured by cutting it up into triangles by lines drawn from some one vortex to the others. For example (fig. 29),

$$ABCDEF = ABC + ACD + ADE + AEF.$$

al Th

a ra Iter: app ple: clli gua If the polygon be concave some of the triangles will have to be mbtracte



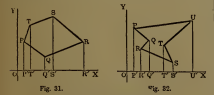
for the area becomes

 $\frac{1}{2}\left\{y_1(x_3-x_3)+y_3(x_3-x_1)+y_3(x_1-x_2)\right\}$ -1 1 1 1  $x_1 x_2 x_3$ 

 $y_1 y_2 y_3$ § 61. The area of any rectilined figure of n sides can be found by aking any point within the figure and joining it to the n vertices of the figure, thus dividing it into n triangles the area of each of which can be obtained as in the preceding case. We may, however, find the area of the figure directly. For example, in fig. 31 PQRC1 = PPTTT + TTS'S + SS'RTR - RR'Q'Q - QQ'PP,

and in fig. 32

PORSTU - PP'U'U + RR'Q'Q + TT'S'S - PP'Q'Q - RR'S'S - TT'U'U.



#### B. Irregular Curvilineal Figures.

§ 62. Length of any Curve. --- If we divide the given arc into an even number of intervals and re-

gard these as approximately circular, we can find an approximation tar, we can hou an approximation to the length of the arc by meana of Huygens's formula, § 32. For example, if we divide ABC (fig. 33) into four parts in D, B, and E, and draw the chords AD, AB, DB, BE, DO and Cold and AB, DB, BE, BC, and EC, then

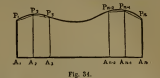
Fig. 33.

arc AC-AD+DB+BE+EC+3(AD+DB+BE+EC-AB-BC) approximately.

For other methods of approximation, see Rankine's Rules and

§ 63. Area of an Irregular Curvilineal Figure.-For rough approximations the following, called the trapezoidal method, may be

Divide A1An (fig. 34) into n equal parts, and through the points

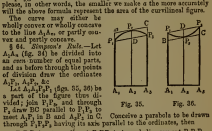


of division draw the ordinates, called by surveyors offsets, A1P1+ A.P., &c.

Let 
$$A_1P_1 = s_1$$
,  $A_1P_2 = s_2$ , &c.,  $A_1P_n = s_n$ , and  
 $A_1A_2 = A_2A_3 = \cdots = A_n \cdot 1A_n = a$ .  
Join  $P_1P_n$ ,  $P_2P_n$ , &c., then the area of the polygon  $A_1A_nP_nP_nP_1$   
 $= A_3A_3P_3P_1 + A_3A_3P_3P_2 + \cdots + A_{n-1}A_nP_nP_{n-1}$   
 $= \frac{1}{2}a(s_1 + s_3) + \frac{1}{2}a(s_2 + s_3) + \cdots + \frac{1}{2}a(s_{n-2} + s_n)$  (§ 15, a)  
 $= a\{\frac{1}{2}(s_1 + s_3) + s_3 + s_5 + \cdots + s_{n-1}\}$ .

If we take n sufficiently great the difference between the area of the polygon and the curvilineal figure can be made as small as we please, in other words, the smaller we make a the more accurately

of division draw the ordinates



A1P1P3P3A3 = trapeziim A1P1DP2A3 ± parabolic segment P1P3P3  $= \alpha(s_1 + s_3) \pm \frac{1}{3}\alpha \{s_3 \sim \frac{1}{2}(s_1 + s_3)\} = \frac{1}{3}\alpha(s_1 + 4s_3 + s_3).$ 

Now when the points  $P_1, P_2, P_3$  are near each other the parabolic curve will coincide very nearly with the given curve; hence

$$\begin{array}{c} A_1 P_1 P_3 P_3 A_3 = \frac{1}{3} a(s_1 + 4s_3 + s_3) \text{ very nearly} \\ \text{Similarly} \qquad A_3 P_3 P_5 A_5 = \frac{1}{3} a(s_3 + 4s_4 + s_5), \ \&c. ; \end{array}$$

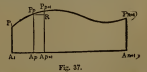
hence whole area of figure

$$= \frac{1}{2}\alpha \left\{ s_1 + s_n + 2(s_3 + s_5 + \ldots + s_{n-2}) + 4(s_2 + s_4 + \ldots + s_{n-1}) \right\};$$

whence the rule :- add together the two extreme ordinates, twice the aum of the intermediate odd ordinates, and four times the sum of the aven ones, and multiply this result by one-third of the common distance between the ordinates; the result is the area,—accurately if the curved boundary be the arc of a parabola, in other cases approximately.

proximately. The curve may either be wholly convex or wholly concave to the line A, A<sub>m</sub>, or partly convex and partly concave, provided in the latter case the points of contrary favours occur only at the odd ordinates, for otherwise the intermediate area could not be even approximately parabolic. When points of contrary flexure occur ordinates may be drawn at these points, and the intermediate area being found separately may be added to obtain the whole area. § 65. In the two preceding sections we investigated two formulae for approximating to the areas of curvilinear figures. We now proceed to consider the subject more generally.

proceed to consider the subject more generally.



Let the equation to the curve P1PpPn+1 (fig. 37) agree with the]

:)",

equation  $y = A + Bx + Cx^2 + \ldots + Kx^n$  for n+1 points between  $P_1$  and  $P_{n+1}$ , then the area of the curvilinear figure bounded by the straight lines  $A_1P_1$ ,  $A_1A_{n+1}$ , and  $A_{n+1}P_{n+1}$  and the curve  $P_1P_{n+1}$  will agree very nearly with the curvilinear figure bounded by the supe straight lines and the curve whose equation is  $y = A + Bx + Bx^n$ . Constraints that the curve verses equation is  $y=A+Bz+Cz^{+}+\ldots+Kz^{+}$ , and the greater the number of common points the closer will be the agreement. Let  $A_1A_{n+1} \rightarrow A$ . Now

when x=0,  $y=y_1=A$ ; when x = h,  $y = y_2 = A + Bh + Ch^2 + \ldots + Kh^n$ ; when x = 2h,  $y = y_3 = A + B(2h) + C(2h)^3 + ... + K(2h)^n$ ; when x = ph,  $y = y_{\ell+1} = A + B(ph) + C(ph)^2 + ... + K(ph)^n$ ; when x=xh,  $y=y_{n+1}=A+B(nh)+C(nh)^{2}+\ldots+K(nh)^{n}$ .

From these n+1 equations the n+1 quantities A, B, ..., K can be determined as functions of  $y_1, y_2, \ldots, y_{n+1}$ , and h. Next let  $A_1A_{n+1}$  be divided into *m* equal parts each equal to h. Thus mh = nh and hence  $h = \frac{nh}{n}$ 

the area of the rectangle  $A_p A_{p+1} P_p R = A_p A_{p+1} \times A_p P_p$ . Now

 $\mathbf{A}_{p}\mathbf{F}_{p} = y_{p} = \mathbf{A} + \mathbf{B}(ph) + \mathbf{C}(ph)^{2} + \dots + \mathbf{K}(ph)^{n}$ But

$$-\mathbf{A} + \mathbf{B} \frac{p.n\hbar}{m} + \mathbf{C} \left( \frac{p.n\hbar}{m} \right)^3 + \dots + \mathbf{E} \left( \frac{p.n\hbar}{m} \right)^3$$
$$\hbar = \frac{n\hbar}{m} ;$$

 $A_pA_{p+1} = h =$ 

minco

and therefore area of A\_R

$$\cdot nh\left\{\frac{A}{m}+Bnh\frac{p}{m^2}+Cn^2h^3\frac{p^3}{m^3}+\ldots+Kn^nh^n\frac{p^n}{m^{n+1}}\right\}.$$

Hence the area of the whole figure

$$= \mathbf{L}_{m=\infty} \sum_{p=1}^{p=m} nh \left\{ \frac{\Lambda}{m} + \operatorname{Bnh} \frac{p}{m^2} + \operatorname{Cn} h^2 \frac{p^2}{m^3} + \ldots + \operatorname{Kn} nh \frac{p^n}{m^{n+1}} \right\}$$

$$= \mathbf{L}_{m=\infty} nh \left\{ \Delta \frac{S_0}{m} + \operatorname{Bnh} \frac{S_1}{m^2} + \operatorname{Cn} h^2 \frac{S_0}{m^3} + \ldots + \operatorname{Kn} nh \frac{S_n}{m^{n+1}} \right\}$$

$$= \operatorname{Bn} \sum_{m=0}^{p=m} nh \left\{ \Delta \frac{S_0}{m} + \operatorname{Bnh} \frac{S_1}{m^2} + \operatorname{Cn} h^2 \frac{S_0}{m^3} + \ldots + \operatorname{Kn} nh \frac{S_n}{m^{n+1}} \right\}$$

Now if we take the limit of each of the terms

$$\frac{S_0}{m}$$
,  $\frac{S_1}{m^2}$ ,  $\frac{S_2}{m^3}$ ,  $\cdots$ ,  $\frac{S_n}{m^{n+1}}$ ,

we obtain area of curvilinear figure

$$= n\hbar \left\{ \Delta + \frac{\mathrm{B}}{2}n\hbar + \frac{\mathrm{C}}{3}n^{2}\hbar^{2} + \ldots + \frac{\mathrm{K}}{n+1}n^{n}\hbar^{n} \right\}.$$

From this general result we can deduce "Simpson's Rule" and also another rule called "Weddle's Rule." Thus let n=2; that is, assume that the curve under consideration

has three points in common with the curve whose equation is  $y=A+Bx+Cx^3$ , i.e., with a parabola, then

$$y_1 = A,$$
  

$$y_2 = A + Bh + Ch^3,$$
  

$$y_3 = A + 2Bh + 4Ch^3.$$

Now the area is approximately

 $=2h\{A + \frac{1}{2}B2h + \frac{1}{2}C2^{2}h^{2}\}$  $= \frac{1}{6} h \{ 6A + 6Bh + 8Ch^2 \}$  $= \frac{1}{2}h\{y_1 + 4y_3 + y_3\}$ , Simpson's Rulz. If we now put n=6, we have area of curvilinear figure

 $= 6h \left\{ \mathbf{A} + \frac{1}{2} \mathbf{B} 6h + \frac{1}{2} \mathbf{C} 6^{2} h^{2} + \frac{1}{2} \mathbf{D} 6^{3} h^{3} + \frac{1}{2} \mathbf{E} 6^{4} h^{4} + \frac{1}{2} \mathbf{F} 6^{5} h^{5} + \frac{1}{2} \mathbf{G} 6^{5} h^{6} \right\}.$  $y_1 = \Lambda$ , Now

 $y_2 = \mathbf{A} + \mathbf{B}\hbar + \mathbf{C}\hbar^2 + \dots + \mathbf{G}\hbar^6.$ . .  $y_7 = A + B(6h) + C(6h)^3 + \dots G(6h)^8$ .

From this system of equations we can determine A, B, C, ... G, and substituting the values so obtained in the above expression we obtain the following remarkable formula for the approximate area: area =  $\frac{3}{10}h\{(y_1+y_3+y_6+y_7)+y_4+5(y_2+y_4+y_6)\}$ .

This formula, called Weddle's Rule, gives the closest approximation to the curvilinear area that can be obtained by any simple rule.

We are now in a position to find the approximate area of any irregular place figure. For the given figure can be divided into place rectilinear and curvilinear figures, the areas of which can be separately determined by the rules already given. For example, APQRS (fig. 38)

= ABC + APD + BRC - DOB - ASC.

#### PART II. SOLIDS.

#### SECTION I. SOLIDS CONTAINED BY PLANES.

#### A. Prisms, Pyramids, and Prismatoids.

§ 66. Volume of a Right Prism. -First let the prism be a rect-

angular parallelepiped (fig. 39), and let the side AB contain a units of length, BC b units of length, and CD c units of length. If we divide CD cunts of length. If We divide AB into a equal parts, BC into b equal parts, and CD into c equal parts, and if, through the points of division we draw planes parallel to the sides of the parallelepiped, these planes will divide it into a series of any Bleeningel whose edges are of parallelepipeds, whose edges are each equal to the unit of length. Each horizontal layer contains ab of these cubes, and since there are c layers the whole number of cubes will be abc. But each of these is the unit of volume, and therefore



Fig. 38.

volume of ABCD = abc =  $ab \times c$  = area of base ABC × altitude c.

In the above demonstration we have assumed the edges to be commensurable, but from § 2 it follows that the proof will hold also when the edges are incommensurable. If the parallelepiped be cut by a plane BGE it will be divided into two equal triangular right prisms, and hence

volume of right triangular prism =  $\frac{1}{2}ab \times c$  = area of its base × altitude. Since every prism can be divided into triangular prisme as in fig. 40, we have at once

volume of right prism A'ABCDE = A'ABC + A'ACD + A'ADE  $= ABC \times BB' + ACD \times CC' + ADE \times DD'$  $=(ABC+ACD+ADE) \times altitude$ (since BB' = CC' = DD' = altitude) = area of base ABCDE × altitude.

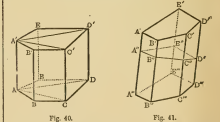


Fig. 41. § 67. Folume of an Oblique Prism.—Drum the right section  $A^{\rm PBC}D^{\rm PE'}$  (fig. 41), and let A' denote its area and A the area of the base A'BCD'E'. Let & denote the length of the prism, h its altitude, and a the angle between the planes A'B'CD'E' and A''B'C'D'E'.

Conceive the part above the right section placed at the other extremity of the prism. Then we have a right vrism, whose volume  $-A' \times i$  (§ 66); but  $A' = A \cos a$ , since A' is the projection of A (§ 51),

$$l = \frac{\hbar}{\cos a}; \text{ hence}$$
  
volume =  $\Lambda' \times l = \Lambda \cos a \times \frac{\hbar}{\cos a} = \Lambda \times \hbar$ 

and

or the volume of any prism is equal to the area of its base multiplied by its altitude.

§ 68. Surface of a Prism. —Since the lines A<sup>o</sup>B<sup>o</sup>, D<sup>o</sup>C<sup>o</sup>, Le. (fig. (1), which make up the perimeter of the right section are all in are plane parpendicular to the parallel deges A<sup>o</sup>A<sup>o</sup>, B<sup>o</sup>B<sup>o</sup>A<sup>o</sup>, deges A<sup>o</sup>A<sup>o</sup>, B<sup>o</sup>B<sup>o</sup>A<sup>o</sup>, deges A<sup>o</sup>A<sup>o</sup>, B<sup>o</sup>A<sup>o</sup>A<sup>o</sup>, deges A<sup>o</sup>A<sup>o</sup>, deges A<sup>o</sup>A<sup>o</sup> grams, and therefore

$$= A'A''' \times A''B'' + B'B'' \times D''C'' + \dots$$
  
=  $A'A'''(A''B'' + B''C'' + \dots ),$ 

The value  $t_{i}$  and  $t_{i}$ 

area of base  $=a^2 \times \frac{n}{4} \cot \frac{180^\circ}{n}$  (§ 18,  $\gamma$ ), where n is the number of sides each of length a, and therefore

volume = 
$$a^3 \times \frac{n}{4} \cot \frac{180}{n} \times h$$
,

where h is the altitude of the prism. Again,

since

its lateral surface = 
$$nah + 2a^2 \times \frac{n}{4} \cot \frac{180^\circ}{2}$$
.

§ 70. Folume of a Pyramid. — Let YABC (fig. 42) be for sim-plicity a triangular pyramid. Divide VA into n equal portions, and through the points of section draw planes parallel to the base ABC, and through BC and through the inter-sections of these planes with VBC draw planes parallel to VA. Let Å denote the altitude of the pyramid, then the distance of the base of the r<sup>th</sup> prism from the vertex V from the vertex V

$$-r \times \frac{h}{n}$$
,  
enote the area of ABC, we A

bass of r prism rth  $\frac{r^3h^3}{n^2} \times \frac{1}{h^2} = \frac{r^2}{n^2}$ ,

since, by a well-known theorem in solid geometry, the areas of sections of a pyramid made by planes parallel to the base are proportional to the squares of their altitudes.

and, if A

hava

base of 
$$r^{th}$$
 prism  $-\frac{\pi^2}{n^2} \Lambda$ , and therefore  
its volume  $= \frac{r^3}{n^2} \Lambda \times \frac{\hbar}{n}$  (§ 67)  
 $= \frac{\hbar\Lambda}{\pi} \times r^2$ 

Therefore volume of whole pyramid

$$-\hbar\Delta \mathbf{L}_{n=\infty} \frac{1^{2}+2^{2}+\ldots+r^{2}+\ldots+n^{2}}{n^{2}}$$
$$-\hbar\Delta \mathbf{L}_{n=\infty} \frac{n(n+1)(2n+1)}{\varepsilon^{-2}} -\hbar\Delta \times \frac{1}{2};$$

or the volume of any pyramid is equal to one-third of the area of its base multiplied by its height. From this wa see that pyramids on equal bases are to one another

as their altitudes.

If the pyramid be regular, that is, if its base be a regular polygon the perpendicular through whose centre passes through the vertex,

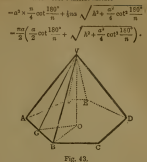
its volume = 
$$\frac{1}{3} \times a^2 \times \frac{n}{4} \cot \frac{180^\circ}{n} \times h$$

§ 71. Surface of a Regular Pyramid.—The lateral surface of the regular pyramid VABCDEF (fig. 43) is equal to the sum of the areas of the n congruent triangles which make up the lateral surface of the pyramid.

Now area of triangle  $VAB = \frac{1}{4}AB \times VO$ ; hence whole lateral surface =  $\frac{1}{2}AAB \cdot VG = \frac{1}{4}aal$ , where *l* is the slant height and *a* the length of the side of the base.

Again, if VO=h=altitude of pyramid, we have

$$= \nabla G = \sqrt{\nabla O^2 + OG^2} = \sqrt{h^2 + \frac{a^2}{4} \cot^2 \frac{180^5}{n}},$$



§ 72. The Prismatoid.—If we have a polyhedron whose cases are two polygons in parallel planes, the number of sides in each being the same or different, and if we so join the vertices of these bases that each line in

order forms a triangle with the preceding line and one aids of either base, the figure so formed is called a "prismatoid," and holds in atereometry a position similar to that of the trapezium in planimetry. To make the investigation of the volume of the prismatoid as simple as possible, we take the case where the lower base is a polygon of four and the upper one or three sides.

Let ABCDEFG (fig. 44) be the pris-matoid, of which ABC or  $A_1$  is the apper and DEFG or As the lower base, and let HLM be the

Fig. 44. and her right of the section equidstant from the bases. Take any point P in this section and join it to the corners of the prismatoid. We thus divide the polyhedron into two pyramids PABC and PDEFO, and a series of polyhedra of which CPDE may be taken as a

specimen. Let  $\lambda$  be the altitude of the prismatoid, then  $\frac{1}{4}\lambda$  is the altitude of each of the pyramids PABC, PDEFG, and hence

volume of PABC 
$$= bhA_1$$
, and volume of PDEEC  $= bhA_2$ 

Again join PH. PL. and LD, then

aince DE-2HL and volume of CPDL-2 volume of CPHL.

hence volume of CPDE-4 volume of CPHL.

Now volume of CPHL- $\frac{1}{2}\hbar\times area of HLP, and therefore volume of CPDE-<math display="inline">\frac{1}{2}\hbar\times area of HLP.$  Similarly the volume of every such polyhedron is  $\frac{1}{2}\hbar\times the area of its own portion of the middle section. Hence if <math display="inline">A_3$  denote that area of the middle section we have

volume of prismatoid 
$$= \frac{1}{6}hA_1 + \frac{1}{6}hA_3 + \frac{1}{6}hA_2$$
  
=  $\frac{1}{6}h(A_1 + \frac{1}{6}A_2 + \frac{1}{6}A_3 + \frac{1}{6}A_2)$ .

§ 73. Folume of the Frustum of a Pyramid.—Let A'A'''B'B'''C'C'''(fig. 45) be a frustum of the pyramid VAB'C, and let A and A; donote the areas of the ends A'B'C, A''B'''C''' respectively. Let VP = a = altitude of pyramid VA'''B''C''', and let PQ = h = altitude of, frustum.

Now 
$$\left(\frac{x}{x+h}\right)^3 = \frac{A_3}{A_1}$$
, whence  $x = \frac{h\sqrt{A_3}}{\sqrt{A_1} - \sqrt{A_3}}$ .

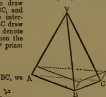


Fig. 42.

(Again frustum - VA'B'C' - VA'"B"C"  $= \frac{1}{3} \{ A_1(x+h) - A_3x \},$  $\frac{1}{3} \left\{ A_1 \left( \frac{h\sqrt{A_1}}{\sqrt{A_1} - \sqrt{A_3}} \right) - A_3 \left( \frac{h\sqrt{A_3}}{\sqrt{A_1} - \sqrt{A_3}} \right) \right\}$  $\int = \frac{1}{3}h(\mathbf{A}_1 + \sqrt{\mathbf{A}_1\mathbf{A}_3} + \mathbf{A}_3);$ 

a formula which applies to the frusts of all pyramids regular and irregular.

The above result may be otherwise expressed. For, let  $A'B' = a_1$ and  $A''B''' = a_3$ , then, if A''B''C'' be a section equidistant from the ends of the frustum,  $A''B'' = a_2 = \frac{1}{2}(a_1 + a_3)$ .

Now  $A_1 = pa_1^2$  and  $A_3 = pa_2^2$  (see § 70);

hence  $A_2$  = area of A"B"C" =  $pa_2^s = p\left(\frac{a_1 + a_3}{a_2}\right)^s$ , which gives

$$4A_2 = pa_1^2 + 2pa_1a_3 + pa_3^2 = A_1 + 2\sqrt{A_1A_3} + A_3$$
;  
refore volume of frustum

 $=\frac{1}{2}h(2A_1+2\sqrt{A_1A_3}+2A_3)=\frac{1}{2}h(A_1+4A_2+A_3);$ or the volume of the frustum of a pyramid is obtained by adding

the areas of the ends to four times the area of the middle section, and multiplying the sum by one-sixth of the altitude.

The above result can be obtained at once from § 72, since A'B'C'A'''B'''C''' is a prismatoid with similar bases.

§ 74. Surface of the Frustum § 74. Surface of the Frushum by a Regular Pyramid.—In fig. 45 let the perimeter of  $A_1 = p_1$ , that of  $A_2 = p_3$ , and let  $VD = l_1$ ,  $VD'' = l_2$ , and herefore  $DD''' = VD' = l_2 - l_2 = l$ . The lateral surface of the frustum is sound to the difference herman t

equal to the difference between the lateral surfaces of the pyramids VA'B'C' and VA''B'''C''',

 $=\frac{1}{2}p_1l_1-\frac{1}{2}p_3l_3$ .

But, since  $\frac{l_1}{l_3} = \frac{a_1}{a_3} = \frac{na_1}{p_3} = \frac{p_1}{p_3}$ , we have  $l_1 = \frac{p_1 l}{p_1 - p_3}$  and  $l_3 = \frac{p_3 l}{p_1 - p_3}$ , therefore lateral surface of frustum

$$\int_{A} = \frac{1}{2} l\left(\frac{p_{1}^{2} - p_{3}^{2}}{p_{1} - p_{3}}\right) = l\left(\frac{p_{1} + p_{3}}{2}\right) = lp_{s};$$

or the lateral surface of the frustum of a regular pyramid is equal to the product of the slant beight and the perimeter of the section equidistant from the ends.

Otherwise. —The top and base being regular polygons, the inclined faces are congruent trapeziums. Let l be the height of each trapezium, and let there be n of them, then

area of each face 
$$= \frac{l}{2} \left( \frac{p_1}{n} + \frac{p_3}{n} \right)$$
,

and therefore the area of lateral sorface =  $\frac{l}{2}(p_1+p_3) = lp_3$ .

§ 75. If h the altitude of the fructum be given, we deduce the slant height and then proceed as before. Thus let  $VP = h_3$ ,  $VQ = h_1$ , and using the same notation as in §§ 72, 73, and 74 we have

$$\frac{h_1}{h_1 - h_3} = \frac{a_1}{a_1 - a_3}, \text{ which gives } h_1 = \frac{a_1(h_1 - h_3)}{a_1 - a_3} = \frac{a_1h}{a_1 - a_3},$$
  

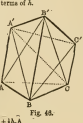
$$[Again'' l_1^2 = h_1^2 + \frac{1}{2}a_1^2 \cot^2 \frac{180^\circ}{n}, \text{ and } l = \left(\frac{a_1 - a_3}{a_1}\right)l_1;$$

whence l is known since l<sub>1</sub> is known in terms of h. When the pyramid is irregu-lar the lateral planes are non-

congruent trapeziums, the areas of which can be found separately by § 12, and hence the whole aurface.

§ 76. Volume of the Frustum of a Triangular Prism.-Let A denote the area of ABC (fig. 46), and let  $h_1, h_2, h_2$  be the altitudes of A', B', C'respectively with reference to the plane ABC. Divide the frustum Lue plane ABC. Divide the frustum into three pyramids B'A'AC, B'ABC, and B'A'CC' by the planes B'AC and B'A'C. These three pyramids are respectively equal to BA'AC, B'ABC, and ABCC'; benes solutions of four sectors.

hence volume of frustum - 3h1A + 3hsA + 3hsA  $= \frac{1}{4} \Delta (h_{-} + h_{-} + h_{3}).$ 



§ 77. If the prism be right or oblique, the volume of a frostrum is  
equal to one-third of the area of its right section multiplied by the  
sum of the parallel edges. For divide the frustum 
$$AA'B'C'$$
 (fig.  
47) into two frusta by a plane  $A'B'C'$  of area  $A$  at right angles,  
to the edges, then

$$\underline{AA'B'C'} = \underline{AA''B''C''} + \underline{A''A'B'C'}$$

$$=\frac{1}{3}A(AA'' + BB'' + CC') + \frac{1}{3}A(A'A'' + B'B'' + CC')$$

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$$= \frac{1}{2} \nabla (AA_{11} + BB_{11} + CC_{11} + A_{12}A_{11} + B_{12}B_{11} + C_{12}C_{12}$$

 $/=\frac{1}{2}A(AA'+BB'+CC').$ 

Again, since every prism can be divided into triangular prisms, we can find by repeated applications of the above proposition the volume of the frustum of any prism whatever. For example, if

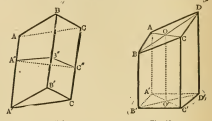


Fig. 48. Fig. 47. the base of the frustom of a right prism AA'B'C'D' (fig. 43) be a rectangle 12 feet by 6 feet, and the parallel edges in order 6, 4, 10, and 12 feet, then

A = area of base =  $12 \times 6 = 72$  square feet Frustum = ABCA'B'C' + ADCA'D'C'

$$= \frac{1}{3} \times \frac{1}{2} \mathbb{A} (\mathbb{A} \mathbb{A}' + \mathbb{B} \mathbb{B}' + \mathbb{C} \mathbb{C}') + \frac{1}{3} \times \frac{1}{2} \mathbb{A} (\mathbb{A} \mathbb{A}' + \mathbb{C} \mathbb{C}' + \mathbb{D} \mathbb{D}').$$

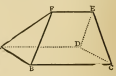
 $= \frac{1}{6} A (2AA' + 2CC' + BB' + DD') = 576.$ 

§ 78. Volume of a Wedge .- The wedge (fig. 49) being merely the frustum of a triangular prism, we have at once volume = 1A(FE +AD + BC),

where A is the area of its right section ; otherwise, the wedge may be con-

where

and



sidered a prismatoid Fig. 49. whose upper base is a straight line, and hence its volume =  $\frac{1}{6}h(4A_2 + A_3)$ , since  $A_1 = 0$ .

#### B. Regular Polyhedra.

§ 79. The regular polyhedra are five in number, namely, the tetrahedron, cube, octahedron, dodccahedron, and icosahedron, whose solid angles are formed respectively by three equilatoral triangles, three equares, four equilateral triangles, three pentagons, and five

equilateral triangles. Since a regular polyhedron admits of having a sphere inscribed within it and described about it, it can easily be shown that the volume of the polyhedron

$$=a^3 \times \frac{nl}{24} \times \frac{\frac{\cos \frac{\pi}{m} \cot^2 \frac{\pi}{n}}{\left\{-\cos\left(\frac{\pi}{m}+\frac{\pi}{n}\right)\cos\left(\frac{\pi}{m}-\frac{\pi}{n}\right)\right\}^{\frac{1}{2}}}{\left\{-\cos\left(\frac{\pi}{m}+\frac{\pi}{n}\right)\cos\left(\frac{\pi}{m}-\frac{\pi}{n}\right)\right\}^{\frac{1}{2}}};$$

and from § 18,  $\gamma$ , it follows that the surface of the polyhedron >

$$=a^2\times\frac{ln}{4}\cot\frac{\pi}{n}$$
,

angle, n =the number of edges in each face,

a = the length of each side.

The following table contains the surfaces and volumes for the five regular polyhedra whose edge is 1.

Polyhedron.	Surface.	Volumo.
Tetrahedron Cnbe	1.7320508 6.0000000 3.4641016 23.6457788 8.6602540	0.1178511 1.0000000 0.4714043 7.6631189 2.1816950

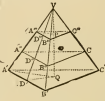


Fig. 45.

the

#### SECTION II. SOLIDS CONTAINED BY SUPFACES WHICH ARE NOT ALL PLANES.

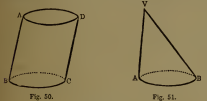
#### A. The Cylinder.

\$ 80. Volume of a Cylinder (fig. 50) .- Inscribe in the cylinder a polygoup Trains of a contract (up, ou). -Insertine in the cylinder a polygoup Trains of which the number of sides may be increased indefinitely. Then in the limit the base of the prism becomes the base of the cylinder, and the volume of the prism the volume of the cylinder. Now by § 67 we have

### volume of prism =arca of base × altitude; volume of cylinder=area of base × altitude.

§ 81. Surface of a Right Cylinder. - As above, in the limit the base of the prism becomes the base of the cylinder, and the surface of the prism the surface of the cylinder. Now the lateral surface

 perimeter of right section × length
 perimeter of base × length, in the case of a right prism (§ 68); hence lateral surface of right cylinder = circumference of base × length.



#### B. The Cone.

§ 82. Folume of a Cone (fig. 51).—Inseribe within the cone a pyramid of which the number of sides may be indefinitely increased, then in the limit the base of the pyramid becomes the base of the ones and the volume of the pyramid the volume of the cone. By § 70 volume of pyramid =  $\frac{1}{2}$  base xaltitude,

and hence volume of  $cono = \frac{1}{3}$  base x altitude.

§ 83. Volume of the Frustum of a Cone.-From § 73, we find that the volume of the frustum of a pyramid

$$h(A_1 + \sqrt{A_1 A_3} + \Lambda_{3l});$$

hence, since in the limit the frustum of the pyramid becomes the frustum of the cone, we have

volume of conical frustum =  $\frac{1}{3}h(\Lambda_1 + \sqrt{\Lambda_1\Lambda_3} + \Lambda_3)$ ,

where A1 and A3 are the areas of the terminatiog planes of the frustum.

Let the terminating planes be circles of radii  $r_1$  and  $r_5$ , then volume of frustum

$$= \frac{1}{2}n(\pi r_1^* + \pi r_1 r_3 + \pi r_3^*) = \frac{1}{2}\pi n(r_1^* + r_1 r_3 + r_3^*).$$

Again, by the same section we have

volume of frustum of pyramid = 
$${}_{c}^{b}h(A_1 + 4A_2 + A_3)$$
,

therefore volume of conical frustum =  $\frac{1}{6}\pi h(r_i^2 + 4r)$ where r2 is the radius of the circular section parallel to the terminating planes and equidistant from them.

§ 84. Surface of a Right Cone.-The lateral surface of a regular pyramid is by § 71

- 1 perimeter of base x slant height;

hence, since in the limit the surface of the pyramid becomes the sur-face of the cone, the lateral surface of a right cone is equal to half the circumference of its hase multiplied by the slamt height.

Thus the lateral surface of a right cone of slant height I and the radius of whose base is r is equal to

#### $\frac{1}{2} \times 2\pi r \times l = \pi r l ,$

and whole surface = lateral surface + area of base  $=\pi rl+\pi r^2$ 

#### $=\pi r(l+\tau).$

Again, if h, the altitude of the cone, be given, we have

$$= \sqrt{n^{2} + r^{2}},$$

and therefore whole surface 
$$= \pi r(\sqrt{\hbar^2 + r^2} + r)$$
.

§ 85. The lateral surface of the frustum of a regular pyranid is causal to the product of the slant height and the perimeter of its middle section (§ 74); hence

The surface and volume of a regular polyhedron whose edge is in the limit wo find that the lateral surface of the frustum of a similar right cone is equal to the product of its shart height and the cir-polyhedron whose edge is 1 by a<sup>2</sup> and a<sup>2</sup> respectively. Let  $r_1$  and  $r_3$  denote the radii of the ends of the frustum, and l the length of the slant height, then

 $r_2 = \frac{1}{2}(r_1 + r_3) = radius of middle section,$ 

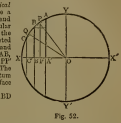
and therefore

lateral surface 
$$= 2\pi r_2 \times l = 2\pi \times \frac{1}{2}(r_1 + r_3) \times l = \pi l(r_1 + r_3)$$
,  
and whole surface  $= \pi r_1^2 + \pi l(r_1 + r_3) + \pi r_3^2$ .

If h, the altitude of the frustum, he given, we have

$$-\sqrt{n^{*}+(r_{1}-r_{3})^{*}}$$

C. The Sphere. § 86. Surface of a Spherical § 86. Surface of a Spherical Zone.—Let AB (ig. 52) be a small are of the sphere, and let AA', BB' be perpendicular to the axis XX', to find the surface of the zone generated by the arc AE. Join AB, and draw 0P perpendicular to AB, a ED parallel to XX', and PP' X parallel to AA' or BB'. The chord AB generates the fratum chord AB generates the frustum of a cone, whose lateral surface  $=2\pi PP' \times AB$ . But, since the triangles ABD and OPP' are similar,  $\frac{AB}{BD} = \frac{OP}{PP'}$ ,



therefore area of conical frustum =  $2\pi$ . OP. BD =  $2\pi$ . OP. A'B'. Similarly the area of the frustum generated by  $BC = 2\pi \cdot OQ \cdot B'C'$ . But in the limit when the chords AB, EC, &c., ere indefinitely diminished, the perpendiculars OP, OQ, &c., become cach = r, and hence by summing all the areas we get in the limit

area of zone -  $2\pi r \times ($ projection of arc on axis of revolution).

Hence the convex surface of a segment of a sphere is equal to the circumference of a great circle multiplied by the height of the seg-

ment or zene. § 87. Surface of a Sphere.—The whole sphere being a zone whose height is 2r, we obtain at once

surface of sphere =  $2\pi r \times 2r = 4\pi r^2$ ;

or the surface of a sphere is equal to four great circles.

or the surface of a sphere is equal to four great circles. The total surface of the cylinder encounserbing the sphere of radius r is 6m<sup>2</sup>, hence the surface of the sphere  $-\frac{3}{3}$  surface of cir-cumscribing cylinder. § 88. Surface of a Luxe, a Spherical Triangle, and a Spherical Polygon.—It is shown in spherical trigonometry that (a) the area of a lume included between two great circles of a (b) the area of a lume included between two great circles of a

sphere of radius r, and whose inclination is  $\theta$  radians, is

$$0r^2$$
;

(B) the area of a spherical triangle whose angles are A, B, C is  $(\Lambda + \mathbf{B} + \mathbf{C} - \pi)r^2;$ 

 $(\gamma)$  the area of a spherical polygon of r sides is

$$\{P = (r - 2)\pi\}r^2$$
, where P is the sum of its angle

§ 89. Measurement of Solid Angles.-A convenient unit for the measurement of plane angles is the "radian." If we assume that each unit of surface of a sphere subtends the same solid angle at the each unit of surface of a sphere subtends the same solid angle at the centre, we can deduce a very convenient unit for the measurement of solid angles. This unit, which has received the name "stora-dian," we define to be the solid angle subtended at the centre of a sphere by a portion of the surface whose area is  $r^2$ . § 90. Number of Steradians in an Angle.—Let A be the angle at the centre of a sphere, and let S be the portion of the surface of the sphere which it intercepts, then

For example, if A be a plane solid englo, 
$$S=a$$
 hemisphere  $=2\pi r^2$ ; hence the number of steradians p

in a plane solid angle  $=\frac{S}{r^2}=\frac{2\pi r^2}{r^3}=2\pi$ ,

and therefore the number of steradians in E the solid angle at a point =  $4\pi$ . This solid Eangle is sometimes called a steregon.

Hence, if we can find the surface sub-tended by any solid angle, we can always find its magnitude in terms of the unit solid angle.

sold angle. § 91. Volume of a Sphere. -Let ABC A Fig. 53. C (fig. 53) be the quadrant of a circle, draw DB and DC tangents to it, then, if AD be joined and the whole figure he conceived an XVI. — 4

wh

we have

a hemisphere, and a club a below and reductively. Now draw two parallel planes EFG1 and E'F'G'II' very near each other and perpendicular to AB, and draw FF' and GG' parallel to AB, then, by § 80,

volume generated by EIIH'E =  $\pi \mathbf{E} \mathbf{H}^2 \times \mathbf{E} \mathbf{E}'$ ,

,, 
$$EGG'E' = \pi EG^2 \times EE'$$
,

$$EFF'E' = \pi EF^2 \times EE'.$$

Thus volume generated by EFF'E' + volume generated by EGG'E'

$$= \pi (EF^{2} + EG^{2}) \times EE' = \pi (EA^{2} + EG^{2}) \times EE'$$
  
$$\Rightarrow \pi (AG^{2}) \times EE' = \pi EH^{2} \times EE'$$

-volume generated by EllH'E'.

Therefore in the limit, when the number of slices is indefinitely in-creased, and their thickness indefinitely diminished, we have volume of eone generated by AF + volume of spherical zono generated by CG - volume of cylinder generated by CH.

Let r = radius of sphere, h = AE = height of zone ACGE, then

volume of cone = 
$$\frac{1}{3}\pi \hbar^3 \times \hbar = \frac{1}{3}\pi \hbar^3$$
, and  
volume of cylinder =  $\pi r^3 \times \hbar$ ,  
ne of spherical zanc =  $\pi r^2 \hbar - \frac{1}{3}\pi \hbar^3$   
=  $\frac{1}{3}\pi \hbar (3r^2 - \hbar^2)$ .

volur The height of a hemisphere is r,

therefore volume of hemisphere =  $\frac{1}{3}\pi r (3r^3 - r^2) = \frac{2}{3}\pi r^3$ , volume of whole sphere  $=\frac{4}{3}\pi r^3$ , and

a result readily obtainable by the infinitesimal calculus, or by inscribing within the sphere a series of triangular pyramids whose presenting within the splitter a series of strangular pytainus whose vertices all neets the teartre of the splitters, and the angles of whose bases all rest on the surface. In the limit the altitude of each pyramid hecomes the radius of the splitter, and the sum of the bases of the pyramids the surface of the splitter; hence

$$rolume = \frac{1}{3}S \times r = \frac{1}{3} \times 4\pi r^2 \times r = \frac{4}{3}\pi r^3$$

The volume of the circumscribing cylinder =  $\pi r^2 \times 2r = 2\pi r^3$ , therefore volume of sphere - 3 volume of circumscribing cylinder.

§ 92. Let S denote the surface of a sphere and V its volume, then from §§ 87 and 91 we have

(a) 
$$r = \frac{\sqrt{S}}{2\sqrt{\pi}} = \sqrt[3]{\frac{3}{4\pi}} \times \sqrt[4]{\overline{V}};$$
  
(b)  $S = \sqrt{\pi(0\overline{V})^2};$   
(c)  $V = \frac{1}{6\sqrt{\pi}} \sqrt{(\overline{S})^3};$ 

formulæ which give the radius in terms of the surface or volume, the surface in terms of the volume, and the volume in terms of the surface

§ 93. Volume of a Spherical Shell .- Let r and r1 denote the radii of the two spheres, then

olume of shell = 
$$\nabla = \frac{4}{3}\pi \tau_1^3 - \frac{4}{3}\pi \tau^3$$
  
=  $\frac{4}{3}\pi (\tau_1^3 - \tau^3)$   
=  $\frac{4}{3}\pi (\tau_1 - \tau)(\tau_1^2 + \tau_1 \tau + \tau_2 \tau)$ 

Now let  $r_1 - r = h$ , then

v

$$\mathbf{V} = \frac{4}{3}\pi r_1^2 h \left( 1 + \frac{r}{r_1} + \frac{r^2}{r_1^2} \right)$$

If h be small compared with  $r_1$ , then  $r/r_1$  is very nearly equal to 1, and we have approximately

$$\mathbf{V} = \frac{4}{3}\pi r_1^2 h (1+1+1) = 4\pi r_1^2 h$$

Again, if h be nearly equal to  $r_1$ , r is very small, and  $r/r_1$  is also very small, so that we have approximately

$$\mathbf{V} = \frac{4}{3}\pi r_1^2 h,$$

§ 94. Volume of a Spherical Segment.-Let CRC' (fig. 54) be a section of a spherical segment whose altitude RQ is p, then, if OQ=h, volume of segment CRC'=volume of

whence 
$$r = \frac{\alpha_1 + \gamma_2}{2p}$$
, Fig. 54  
therefore volume of segment  $= \frac{1}{6}\pi p (3\alpha_1^3 + p^2)$ .

8 95. Volume of a Spherical Frustum .- When one of the termi-

rotating round AB, ABD, ABC, and ABDC will generate a cone, | nating planes passes through the centre we have already found

$$= \frac{1}{5}\pi n (r^2 - n^2)$$

Now suppose that neither of the terminating planes passes through the centre; for example, to find " volume of the frustum BB'C'C. Let RQ =

$$= \frac{1}{6}\pi \eta \left( 3\alpha_{z}^{2} + q^{2} \right) - \frac{1}{6}\pi \eta \left( 3\alpha_{z}^{2} + \gamma^{2} \right),$$

where  $a_1$  and  $a_2$  are the radii of the ends CC and BB'. Let q-p=h= height of frustum, and, since, from the geometry of the figure,

$$\frac{a_1^2 + p^2}{p} = \frac{a_2^2 + q^2}{q} = 2\tau,$$

volume =  $\hbar \pi h \{ 3(a_1^2 + a_2^2) + h^2 \}$ ,

a result which may also be obtained by considering BB'C'C as the difference of the two zones AA'C'C and AA'B'B

§ 96. Surface of a Prolate Spheroid. - The prolate spheroid is the solid generated by the revolution of an ellipse about its major axis. If S be the surface generated by an arc of the curve, then

$$S = 2\pi \int y \sqrt{1 + \left(\frac{dy}{dx}\right)^2} dx$$
, taken between proper limits

In the case before us

$$\mathbf{S} = 2\pi b^2 + 2\pi \frac{ab}{c} \sin^{-1}c,$$

where e is the eccentricity (INFINITESIMAL CALCULUS, art. 179). § 97. Surface of an Oblate Spheroid. —The oblate spheroid is the solid generated by the revolution of an ellipse about its minor axis (fig. 55).

Here surface = 
$$2\pi a^2 + \pi \frac{b^3}{c} \log_e \frac{1+e}{1-e}$$
 (INFINITESIMAL CALCULUS,

$$\pi \int_{-\alpha}^{+\infty} b^2 \left(1 - \frac{x^2}{a^2}\right) dx = 2\pi b^2 \int_0^{\infty} \left(1 - \frac{x}{a^2}\right) dx = \frac{4}{3}\pi a b^3.$$

Similarly volume of oblate suberoid =  $\frac{4}{3}\pi a^2 b$ .

(a) volume of prolate spheroid 
$$\frac{4\pi a^2b}{3\pi a^2b} \frac{b}{a}$$
;  
(b) sphere described on major satisfying  $\frac{4\pi a^2b}{3\pi a^2b} \frac{b}{a}$ ;  
(c) sphere described on major satisfying  $\frac{4\pi a^2}{3\pi a^2b} \frac{a^2}{a^2}$ ;  
prolate spheroid  $\frac{4\pi a^2}{3\pi a^2b} \frac{a^2}{a^2}$ ;

(
$$\gamma$$
)  $\frac{\text{sphere described on hindraxie}}{\text{oblate spheroid}} = \frac{3\pi b}{3\pi a^2 b} = \frac{b}{a^2}$ .

§ 99. Volume of a Segment of a Spheroia. (a) The prolate spheroid .- This segment is generated by the

its volume 
$$=\pi \int_{a}^{b} y^2 dx = \pi \frac{b^2}{a^2} \int_{a}^{b} (2ax - x^2) dx = \frac{\pi}{3} \times \frac{b^2 h^2}{a^2} (3a - h)_{i}$$

(B) The oblate spheroid. - The segment in this case is generated by the revolution of BMP (fig. 55) about BC, and hence

its volume = 
$$\pi \int_0^h y^2 a x = \pi \frac{a^2}{b^3} \int_0^h (2bx - x^2) dx = \frac{\pi}{3} \times \frac{a^2h^2}{b^2} (3b - h)$$
,



$$=\frac{1}{3}\times\frac{1}{a^2}(3a^2-k^2),$$
 where

k = CM = height of frustum = a - h. ( $\beta$ ) The oblate spheroid.—Wo can show in a similar manner, that the volume generated in this case

Fig. 55.

$$= \frac{\pi}{3} \times \frac{a^2k}{b^2}(3b^2 - k^2).$$

The above formulæ may be put into another form. Thus, in the case of the prolate spheroid, since the point P lies on the cllipse  $b^2x^2 + a^2y^2 = a^2b^2$ , we have  $b^2k^2$ 

$$k^2 = a^2 b^2$$
, where  $b_1 = PM$ , which gives  
 $k^2 = a^2 \frac{(b^2 - b_1^2)}{b^2}$ 

... 22

therefore

 $\frac{x+a}{x}dx$ 

)dx

whence, by substitution, the volume of prolate frustum  $= \frac{1}{3}\pi k(2b^2 + b_1^2).$ 

Bimilarly we can show that the volume of the oblate frustum

$$= \frac{1}{3}\pi k(2a^3 + a_1^2),$$
  
where  $a_1 = PM$ 

These formulæ play an important part in the gauging of casks.

#### E. Paraboloid.

§ 101. Surface of a Parabologi, —Let the equation to the parabologi, —Let the equation to the parabologi,  $y_{ij}^{a}$ , then the surface of the parabologi generated by the revolution of AM shout AP

$$\frac{2\pi\sqrt{x_1}}{y}\sqrt{1+\left(\frac{dy}{dx}\right)^3}dx = 4\pi\sqrt{a}\int_0^{x_1}\sqrt{x}\sqrt{a}$$
$$= \frac{8\pi\sqrt{a}}{(x_1+a)^3} - \frac{a^3}{a^3}$$

\$ 102. Volume of a Paraboloid. - With the same notation we have

$$\text{rolume} = \pi \int_0^{x_1} y^2 dx = 4 \pi n \int_0^{x_1} x dx = \frac{1}{2} \pi \times 4 n x_1 \times x_1 = \frac{1}{2} \pi y_1^2 \times x_1;$$

or the volume of a paraboloid generated by the revolution of a part of a parabola between the vertex and any point is equal to half the volume of the circumscriping cylinder. ) § 103. If the coordinates of Q he  $z_2$ ,  $y_2$  then the volume of the

frustum PP'Q'Q 

$$\pi\{y_3^{\mathsf{T}}x_2 - y_3^{\mathsf{T}}x_1\} = 2\pi a(x_3^{\mathsf{T}} - x_1^{\mathsf{T}}) = \frac{1}{2}\pi(y_3^{\mathsf{T}} + y_1^{\mathsf{T}})h_3$$

where h - MN; hence the volume of the frustum of a paraboloid is equal to half the sum of the areas of its ends multiplied by its height.

#### F. Ellipsoid.

§ 104. Volume of an Ellipsoid .- The equation to the ellipsoid being

$$\frac{x^3}{a^2} + \frac{y^3}{b^2} + \frac{z^3}{c^3} = 1,$$

the equation to the elliptic section at the distance z from the origin is

$$\frac{x^3}{a^2} + \frac{y^3}{b^2} = 1 - \frac{z^3}{c^2} \, .$$

Now if we draw an indefinite number of parallel planes per-pendicular to the axis of z, each elice will be an infinitely thin cylindrical plate, and accordingly the whole volume of the ellipsoid

$$\sim \int Adz$$
, where  $\Lambda$  is the area of the elliptic section.

But A = mab( 1 - 2\* , § 51

herefore volume = 
$$\pi ab \int_{-c}^{c} \left(1 - \frac{z^2}{c^2}\right) dz = \frac{4}{3}\pi abc$$

e being an ellipsoid whose axes are all equal, we obtain as before volume of sphere  $-\frac{4}{3}\pi a^3 - \frac{4}{3}\pi r^3$ .

#### G. Hyperboloid.

§ 105. Folume of an Hyperbolici. —The byperboloid is generated by the revolution of the hyperbolic segment ANP about AN (fig. 24, p. 20). If the coordinates of P he x<sub>1</sub>, y<sub>2</sub>, then

$$\begin{array}{ll} \text{lame of hyperbolid} = \pi_{a}^{x_{1}}y^{a}dz = \frac{b^{-}}{\pi a^{2}}\int_{a}^{x_{1}}(x^{2}-a)\\ = \pi_{a}^{b^{2}}\left\{\frac{x_{1}}{3}-a^{2}x_{1}+\frac{2a^{2}}{3}\right\} = \frac{\pi b^{2}h^{3}}{3a^{2}}(3a+h)\,,\\ \text{where }h=AN=x_{1}-a\,. \end{array}$$

Again, since  $x_1$ ,  $y_1$  is on the curve, we have

$$a^2y_1^2 - b^2(a+h)^2 = -a^2b^2$$
, which gives  $\frac{b^2}{a^2} = \frac{y_1^3}{2a+h^2}$ ; whence  
volume of hyperboloid  $= \frac{\pi hy_2}{3} \times \frac{3a+h}{2a+h}$ .

#### H. Solids to which the "Prismoidal Formula" applies.

\$ 106. It was shown in § 72 that the volume of any polyhedron bounded by two parallel planes and by plane rectilinear figures

$$= \hbar (A_1 + 4A_2 + A_3),$$

where  $A_1$ ,  $A_3$ , and  $A_3$  denote respectively the areas of the two ends and of the middle section. We now proceed to show that the same formula determines the volumes of all solids bounded by two parallel planes, provided the area of any section parallel to these planes cen be expressed as a ryional integral algebraic function of the third degree in  $x_1$  where is the distribution of the section form sitter plane. t is the distance of the section from either plane.

Let  $\varphi(x) = A + Bx + Cx^2 + Dx^3 + \dots + Kx^n$  denote the area of the section in question. Now the solid between the sections  $\varphi(0)$  and  $\varphi(4)$  is equal to the

solid between the sections  $\phi(2)$  and  $\phi(2)$  plus the solid between the sections  $\phi(2)$  and  $\phi(4)$ . Hence if the prismoidal formula is to hold in this case, we have

$$bh\{\phi(0) + 4\phi(2) + \phi(4)\}$$

 $= \frac{1}{12}h\left\{\phi(0) + 4\phi(1) + \phi(2)\right\} + \frac{1}{12}h\left\{\phi(2) + 4\phi(3) + \phi(4)\right\}$ where h is the distance between the sections  $\phi(0)$  and  $\phi(4)$ . Hence we have

$$\phi(0) - 4\phi(1) + 6\phi(2) - 4\phi(3) + \phi(4) = 0$$

$$\begin{array}{l} & \phi(0) = A \\ & & -4\phi(1) = -4A - 4B - 4C - 4D - 4E - \dots - 4K \\ & & +6\phi(2) = 6A + 12B + 24C + 43D + 96E + \dots + 6\cdot 2^{*}K \\ & & -4\phi(3) = -4A - 12B - 36C - 108D - 324E - \dots - 4\cdot 3 \end{array}$$

+ 
$$\phi(4) = A + 4B + 16C + 64D + 256E + ... + 4"K.$$

herefore 
$$0 = 0 + 0 + 0 + 0 + 24E + PF + ... + TK$$
.

Hence  $E = F = \ldots K = 0$ , and therefore  $\phi(x)$  must be a func-tion of the third degree in order that the prismoidal formula may

For the three three degree in order that the primoted to finds may,  $\frac{3}{2}$  107. If we take  $\phi(x) = A + Bx + Cx^2 + Dx^3$ , there will be as many possible varieties as there are combinations of four things, one, two, three, and four together, i.e.,  $2^{d-1} = 15$  varieties. Corresponding to each of these there will be *at least one solit* of here area of a section of which at a distance x from one of the parallel planes is  $\phi(x) = A + Bx + Cx^2 + Dx^2$ , and *at least one solit* of *revolution* generated by the curve whose equation is of the form

#### $\pi y^3 = \phi(x) = \mathbf{A} + \mathbf{B}x + \mathbf{C}x^2 + \mathbf{D}x^3.$

As space prevents us discussing all the cases that may arise, we content on.selves by giving three examples as illustrations. (a)  $Volume of an ellipsoid. -Here <math>\phi(x) = Bx + Cx^2$ . Let 2a, 2b, and 2c be the axes of which 2a is the greatest, then

h = 2a,  $A_1 = 0_1$ ,  $A_3 = 0$ , and  $A_2 = \pi bc$ ;

 $volume = \frac{1}{6}h(A_2 + 4A_2 + A_3) = \frac{2}{6}a(4\pi bc) = \frac{4}{5}\pi abc,$ therefore

which agrees with the result in § 104. (6) Folume of a sphere. Here  $\pi f^{2-\varphi}(x) = Bx + Cx^{2}$ . Let r be the radius of the sphere, then h - 2r,  $A_{1} = 0$ ,  $A_{3} = 0$ , and  $A_{2} = \pi r^{2}$ , hence, as before (§ 91),

volume of sphere 
$$\Rightarrow \frac{1}{6}h(A_1 + 4A_2 + A_2) = \frac{2\tau}{2}(4\pi r^2) = \frac{4\pi r^3}{2}$$

(v) Volume of a right circular cone.—Here  $\pi y^2 = \phi(x) = Cx^2$ . Let r = radius of base and h the sltitude, then  $A_1 = 0$ ,  $A_3 = \pi r^2$ , and  $A_2 = \pi (\frac{1}{2}r)^2$ ; hence

volume of conc =  $\frac{1}{6}h\{A_1 + 4A_2 + A_3\} = \frac{1}{6}h\{\pi r^2 + \pi r^2\} = \frac{1}{2}h\pi r^2$ 

In a similar manner we can determine the volumes of a cylinder, a prolate spheroid, an oblate spheroid, &c. § 108. In general, if in any solid we have

 $\phi(x) = \mathbf{A} + \mathbf{B}x + \mathbf{C}x^2 + \mathbf{D}x^3,$ 

where A, B, C, and D are known constants, then. if h he the length of the solid

$$A_1 = \phi(0) = A,$$
  

$$A_2 = \phi(\frac{1}{2}h) = A + B(\frac{1}{2}h) + C(\frac{1}{2}h)^2 + D(\frac{1}{2}h)^3,$$
  

$$A_2 = \phi(h) = A + Bh + Ch^2 + Dh^2.$$

and therefore

$$= Ah + \frac{1}{3}Bh^{2} + \frac{1}{3}Ch^{3} + \frac{1}{3}Dh^{4}.$$

#### I. Solids of Revolution in General.

§ 109. Folume of any Solid of Recontinue to Cherratic § 109. Folume of any Solid of Recontinom.—Let  $P_1P_2 \ldots P_n$ (fig. 34) he the generating entrye, and  $A_1, \ldots, A_n$  the axis of revolution. Divide the curve into portions in the points  $P_n$ ,  $P_n$   $A_{c,n}$ , and draw the chords and tangents of the small arcs  $P_1P_2$ ,  $P_2P_n$ ,  $kc_n$ , then it is evident that the solid generated by the curve is greater than the sum of the conical frusts traced out by the chords and less than the same of the conical frusts traced out by the chords and less than the sum of the conical frusts traced out by the chords and less than the sum of the conical frusts traced out by the chores and less than the sum of the contait tracts traces out by the tangents. Hence, by increasing the number of chords, namely, by increasing the points of division of the curve, we can make the difference hetween these sums as small as we please, but there by this method we can approximate as closely as we please to the volume of the solid generated.

Assuming that the points P1, P2, P3 are so near each other that the solid generated differs little from the frustum of a cone, and using the same notation as in § 63, we have volume generated by

$$P_1 P_2 P_3 = \frac{1}{6} \pi \underline{A}_1 \underline{A}_2 (s_1^2 + 4s_2^2 + s_3^2) = \frac{1}{6} \pi \underline{2} \underline{A}_1 \underline{A}_2 (s_1^2 + \frac{1}{2} s_3^2 + s_3^2)$$

$$= \frac{1}{3}\pi a(s_1^2 + 4s_2^2 + s_3^2);$$

similarly the volume generated by

#### $P_3P_4P_5 = \frac{1}{3}\pi a(s_3^2 + 4s_4^2 + s_6^2);$

whence the volume generated by the whole curve P1P2 ... Pa  $= \frac{1}{2} \pi \alpha \left\{ s_1^2 + s_n^2 + 2(s_2^2 + s_3^2 + \ldots + s_{n-2}^2) + \frac{4}{2}(s_2^2 + s_4^2 + \ldots + s_n^2, 1) \right\}_{r=1}^{2}$ 

"K)

where

[or (since  $\pi s_1^2 = \frac{c_1^2}{4\pi}$ ,  $\pi s_2^2 = \frac{c_2^3}{4\pi}$ , &c.)

$$= \frac{1}{\pi \cdot 12} \left\{ c_1^3 + c_n^3 + 2(c_3^3 + c_n^3 + \ldots + c_{n-2}^3) + 4(c_2^2 + c_4^3 + \ldots + c_{n-1}^2) \right\},$$

a formula more convenient in practice, as it is sometimes more easy to measure equidistant circumferences than equidistant radii.

#### J. Theorems of Pappus.

\$110. The following general propositions concerning surfaces and solids of revolution, usually called Guldin's theorems, are worth the reader's attention.

If any plane curve revolve about any external axis situated in its plane, then

(a) the surface of the solid which is thereby generated is equal to the product of the perimeter of the revolving curve and the length of the path described by the centre of gravity of that perimeter :

(3) the volume of the solid is equal to the product of the area of the revolving curve and the length of the path described by the

the bevering curve and the tength of the pain described by the centre of gravity of the revolving area. We content ourselves with an example or two of the application of these theorems, referring to the article INFINITESIMAL CALCULUS for the proofs.

Example 1. —To find the surface and volume of a circular ring. — Let  $\alpha$  be the distance of the centre of the generating curve, in this case a circle, from the axis of rotation, and r the radius of the circle, then .

perimeter of generating curve = 
$$2\pi r$$
,  
area of generating curve =  $\pi r^2$ , and

path described by the centre of gravity either of the perimeter or area =  $2\pi a$ : hence

> surface of ring =  $2\pi r \times 2\pi a = 4\pi^2 ra$ , and volume of ring =  $\pi r^3 \times 2\pi a = 2\pi^2 r^2 a$ .

Example 2 .- To find the volume swept out by an ellipse wnose axes are 2a and 2b, revolving about an axis in its own plane whose distance from the centre of the ellipse is c. Here area of generating curve  $= \pi ab$ ,

and nath described by centre of gravity of area  $-2\pi c$ ; hence

#### volume generated = $\pi ab \times 2\pi c = 2\pi^2 abc$ .

Example 3. - A circle of r inches radius, with an inscribed regular hexagon, revolves about an axis a inches distant from its centre, and parallel to a side of the hexagon ; to find the difference in area of the generated surfaces and volumes.

Here perimeter of circle 
$$= 2\pi r$$
,  
and perimeter of hexagon  $= 12 \times r \sin 30^\circ$  (§ 17)  
 $= 6r$ ;  
also area of circle  $= \pi r^3$ ,  
and area of hexagon  $= 3r^2 \sin 60^\circ$  (§ 18,  $\beta$ )  
 $= 8\sqrt{3}r^2$ ;

hence difference of surfaces generated

 $= 4\pi^2 ra - 12\pi ar = 4\pi ar(\pi - 3);$ 

and difference of volumes generated  $=2\pi^2 r^2 a - 3\pi r^2 \sqrt{3a}$  $=\pi r^2 a (2\pi - 3\sqrt{3})$ .

#### PART III. GAUGING.

§ 111. By gauging is meant the art of measuring the volume of a 3 111 by gauging is hear the set of nearly interest and practical importance, but space will only permit us to discuss it very briefly. If the cask whose capacity we wish to determine he seelid of revolution, then its volume can at once be computed, either exactly or approximately, by the methods already described.

#### MENTAL DISEASES. See INSANTTY.

MENTON (Ital., Mentone), a cantonal capital in the department of Alpes-Maritimes, France, situated 15 miles north-east of Nice, on the shores of the Mediterranean. The town, which has a population of about 8000, rises like an amphitheatre on a promontory by which its semicircular bay (5 miles wide at its entrance, and bounded on the W. by Cape Martin and on the E. by the eliffs of La Murtola) is divided. It is composed of two very distinct (portions . below, along the sca-shore, is the town of hetels

It is usual to divide casks into the following four classes according to the nature of the revolving curve :-

- (a) the middle frustum of a spheroid ,
- (a) the initial frostant of a sparabolic spindle;
  (b) the middle frustum of a parabolic spindle;
  (c) two equal frusts of a paraboloid, united at their bases;
  (d) two equal frusts of a cone, united at their bases.

Casks of the second, third, and fourth variety are rarely met with] in practice, and we shall accordingly confine our attention to the first kind, which is considered the true or model form of cask, Let ABCD (fig. 56) be a section of the cask, and assume it to be

the middle frustum of a prolate spheroid, then

its volume = 
$$\frac{1}{3}\pi (2b^2 + b_1^2)k$$
,  
  $b = 0Y$ ,  $b_1 = AX$ , and  $k = XX'$  (§ 99).

YY' is called the bung diameter, and AB or CD the head' diameter.

An imperial gallon contains 277 274 cubic inches, and therefore the number of gallons in the above cask

$$=\frac{\pi(2b^2+b_1^2)k}{3\times277\cdot274}=\frac{\pi}{831\cdot822}(2b^2+b_1^2)k$$
$$=\left(\frac{2d^2+d_1^2}{059\cdot1}\right)k, \text{ where } d=2b, \ d_1=2b_1$$

whence we have the rule -- to the square of the head diameter add twice the square of the bung diameter, multiply the sum by the length and divide the result by 1059 1, and the answer is the content in imperial gallons.

Casks as ordinarily met with are not true spheroidal fruste, but

it is better to consider them as such, calculate their capacity on this assumption, and then make allowance for the departure from the spheroidal form. The determination of the properallowance. to be made in each case is a matter to be made in each case is a matter depending on the skill and ex-perience of the gauger, and pro-ficiency in the art can only be attained by considerable practice. § 112. If the cask be very little curved, we obtain an approxima-tic to its account of the second prior



tion to its capacity by considering it as made up of two equal frusts of a cone, united at their bases. Hence from § 83 we have

volume of cask =  $\frac{1}{3}\pi h(r_{1}^{2} + r_{1}r_{3} + r_{3}^{2})$  nearly.

Hero we neglect the small volumes generated by APY. YSL, BQY', and Y'RC; and therefore the volume is too smell. If we put  $r_1r_3 = r_1^2$  we obtain

 $volume = \frac{1}{3}\pi h(2r_1^2 + r_3^2)$ ,

which is a little too large, and therefore the true volume lies between these two limits, and a very close annroximation to it is said to be given by the formula

 $\frac{1}{3}\pi\hbar\left\{2r_{1}^{2}+r_{3}^{2}-\frac{1}{3}(r_{1}^{4}-r_{3}^{2})\right\}.$ 

§ 113. Ullage of a Cask. - The quantity of liquor contained in a cask partially illed and the capacity of the portion which is empty are termed respectively the wet and dry ullage.

(a) Ullage of a standing cask.—By means of the method applied in § 105, the following rule is deduced :—

Add the square of the diameter at the surface, the square of the Add in square of the diameter at the surface, the square of the diameter at the nearest end, and the square of double the diameter balf way between; multiply the sum by the length hetween the surface and the nearest end, and by '000472. The product will be the wet or dry ullage according as the lesser portion of the ceshs is filled or empty. (*B*) Ullage of a Uping cask—The ullage in sums case is found communication of the centre watch the it is momentioned to the case.

approximately on the assumption that it is proportional to the seg-ment of the bung circle cut off by the surface of the liquor. The rule adopted in practice is

> ullage = { content x segmental area. (W. T.\*)

and of foreigners, which alone is accessible to wheeled vehicles; above is that of the native Mentonese, with steep, narrow, and dark streets, spread over and clinging to the mountain, around the strong eastle which was once its protection against the attacks of pirates. Facing the south-east, and sheltered on the north and west by high mountains, the Bay of Menton enjoys a delicious elimate, and is on this account much frequented by invalids requiring a mild and equable temperature. The mean for the year is 61° Fahr. exceeding that of Rome or of

the average only once in ten years; in one particular year the thermometer did not fall below 46° Fahr. In summer the heat is never very great, the temperature rarely exceeding 86° Fahr. Winter and summer are the most agreeable seasons; in autumn the rain storms are accompanied by sudden changes of temperature, and in apring the sea breezes are apt to be violent. Besides the charms of its climate, Menton offers those of an almost tropical vegetation. Lemon-trees, olive-trees, and pines, rising above each other in successive stages, adorn the surrounding slopes. The district produces forty millions of lemons yearly, and this is the principal source of its natural wealth. The olive-trees are remarkable for the great size they have attained in the course of the centuries during which they have continued to bear. Of their wood a multitude of fancy objects are made for sale to strangers.

The origin of Menton is unknown. During the Middle Ages it was successively occupied by the Saracens, the Genoese, and the princes of Anjou. In the middle of the 14th century it was pur-chased as a single domais by the Grinaldis, fords of Monaco. During the times of the republic and the first empire it belonged to France; but in 1815 it again became the property of the princes of Monaco, who subjected it to such exactions that in 1848 its inhabitants, wary of finding their reasonable demands put off with empty promises, proclaimed their towu free and independent, profer the protection of Sardinia. Menton, with the neighbouring formume of Roquebrune, was united to France in 1860, et the same time as Nice and Savoy.

MENTZ. See MAINZ.

MENZEL, WOLFGANG (1798-1873), poet, critic, and historian, was born June 21, 1798, at Waldenburg in Silesia, studied at Breslau, Jena, and Bonn, and after living for some time in Aarau and Heidelberg finally settled in Stuttgart, where, from 1830 to 1838, he had a seat in the Würtemberg "landtag." His first work, a clever aud original volume of poems, entitled Streckverse (Heidelberg, 1823), was followed in 1824-25 by a popular Geschichte der Deutschen in three volumes and in 1829 and 1830 by Rübesahl and Narcissus, the ballads upon which his reputation as a poet chiefly rests. In 1851 he published the romance of Furore, a lively picture of the period of the Thirty Years' War; his other very numerous writings include Geschichte Europa's, 1789-1815 (1853), and histories of the German war of 1866 and of the Franco-German war of 1870-71. From 1825 to 1848 Menzel edited a "Literaturblatt" in connexion with the Morgenblatt ; in the latter year he transferred his allegiance from the Liberal to the Conservative party, and in 1852 his "Literaturblatt" was again revived in that interest. In 1866 his political sympathies again changed, and all his energies were employed to oppose the "particularism" of the Prussian "junkers" and the artiunionism of South Germany. He died on April 23, 1873. His large private library of 18,000 volumes was afterwards acquired for the university of Strasburg.

MEPHISTOPHELES, the name of one of the personifications of the principle of evil. In old popular books and puppet-plays the word appears in various forms,and perpendist and the second logy of the word is uncertain. According to one theory, it may be taken to represent  $\mu\eta\phi\omega\sigma\tau\sigma\phi\lambda\eta_{5}$ ; in which case the meaning would be "one who loves not light." Another theory is that the word is a combination of the Latin "mephitis" and the Greek  $\phi(\lambda os, signifying$  "one who loves noxious exhalations." Probably it is of Hebrew origin,-from "SD, a destroyer, and "SD, taken to mean a liar. This view is supported by the fact that almost all

Pias, and equalling that of Naples. Frost occurs on the names of devils in the magic books of the 16th century spring from the Hebrew. In the old Faust legends the character of Mephistopheles is simply that of a powerful and wicked being who fulfils Faust's commands in order to obtain possession of his soul. Marlowe attributes to him a certain dignity and sadness, and there can be little doubt that the Mephistophilis of the Tragical History suggested some important traits of Milton's Satan. The name has heen made famous chiefly by Goethe, whose conception of the character varied at different periods of his career. In the fragment of *Faust* published in 1790, hut written many years before, Mephistopheles has a clearly marked individuality; he is cynical and materialistic, but has a man's delight in activity and adventure, and his magical feats alone remind us that he is preternatural. In revising and extending this fragment, which forms the chief portion of the first part of *Faust*, Goethe treated Mephistopheles as the representative of the evil tendencies of nature, especially of the tendency to denial for its own sake, rather than as a living person. This character Mephistopheles maintains in the second part, where, indeed, the name often stands for a pure abstraction.

See Julius Mosen, Faust ; Düntzer, Erläuterungen zu Goethe's Werken : Faust ; Vischer, Goethe's Faust.

MEQUINEZ (the Spanish form of the Arabic Miknása), a town of Morocco, the ordinary residence of the empcror, is situated in a fine hilly country about 70 miles from thewest coast and 35 west-south-west of Fez on the road to Sallee, in 34° N. lat. and 5° 35' W. long. The town-wall, with its four-cornered towers, is kept in good condition; and a lower wall of wider circuit protects the luxuriant gardens with which the outskirts are embellished. In the general regularity of its streets, and in the fairly substantial character of its houses, Mequinez ranks higher than any other town in Morocco; but it possesses few buildings of any note, except the palace, and the mosque of Mulei Ismael, which serves as the royal burying-place. At one time the palace (founded in 1634) was an imposing structure, but the finest part has been allowed to go to ruin. In 1721 Windhus described it as "about 4 miles in circumference, the whole building exceeding massy, and the walls in every part very thick ; the outward one about a mile long and 25 feet thick:" The best part consisted of oblongs enclosing large open courts or gardens. Mortar or concrete was the principal material used for the walls, but the pillars were in many cases marble blocks of great beauty and costliness (A Journey to Mequinez, London, 1725). Most of the inhabitants of Mequinez are connected more or less directly with the court. Their number has been very variously estimated by different travellers. Gråberg de Hemsö gives 56,000 in 1834, Rohlfs in 1861 from 40,000 to 50,000, and Conring in 1880 about 30,000. The town was formerly called Takarart. Edrisi refers the present name to a Berber chief Meknás.

MERAN, a favourite health resort, and the capital of a district in South Tyrol, Austria, is picturesquely situated at the foot of the vine-clad Küchelberg, on the right bank of the Passer, about half a mile above its junction with the Adige, and 45 miles to the south of Innsbruck. Meran proper consists mainly of one long narrow street, called the Laubengasse, flanked by covered arcades. In a wider sense, the name is often used to include the adjacent villages of Untermais, Obermais, and Gratsch. The most noteworthy buildings are the Gothic church of St Nicholas, with its lofty tower, dating from the 14th and 15th centuries; the Spitalkirche, built in the 15th century, and restored in 1880; and the quaint old Fürstenhaus, or residence of the counts of Tyrol. The town contains a gymnasium, a nunnery and school for girls, an institution for sick priests, and several other charitable establishments.

and nervous invalids to the purit ' of its air and its comparative immunity from wind and rain in winter. It stands in 46° 41' N. lat., at a height of 1050 feet above the sea, and has a mean annual temperature of about 54° Fahr. Meran enjoys three seasons, being also visited in spring for the whey-cure and in autumn for the grape-cure. The arrangements for the comfort of the visitors are very complete; and the environs afford opportunity for numerous pleasant walks and excursions. The favourite promenade of the inhabitants is on a massive dyke, built to protect the town against the encroachments of the Passer. Nearly twenty old castles and chateaus are visible from the bridge over the Passer, the most interesting being Schloss Tyrol, an ancient edifice which has given its name to the entire country. Meran is now frequented by about 6500 patients and 8000 to 9000 passing travellers annually. In 1880 its population, including Obermais and Untermais, amounted to 5334 souls.

Meran is probably the representative of the Roman Urbs Majensis, afterwards known as Mairania. It became a town in 1290, and down to 1490 was the capital of the counts and dukes of Tyrol. The town suffered somewhat during the Peasants' War in the 16th century, and subsequently from destructive floods. As a health-resort it has been known for about forty years. The whole region in which it lies is singularly rich in historic interest.

III which it less is singularly itch in insolute interest, Authorities.-Beda Weber, Meran, Dilingsfeld, Aus Meran, 1868; Noë, Der Frählung von Meran, Stampley, Chronik von Meran, 1867, and Geschichte der Sladt Meran, 1972; Fircher, Meran als Klimatischer Kurort, 1870; Plant, Führer durch Meran, 21 ed., 1879; Knoblauch, Meran, öln ed., 1881

MERCATOR, GERARDUS (Latinized form of Gerhard Krämer) (1512-1594), mathematician and geographer, was born at Rupelmonde in Flanders, May 5, 1512. Having completed his studies at Louvain, he devoted himself to geography, and, after being for some time attached to the household of Charles V., he was appointed cosmographer to the duke of Juliers and Cleves in 1559, taking up his residence at Duishurg, where he died December 2 1594. One of his earliest cartographical works was a terrestrial globe (1541), followed in 1551 by a celestial globe. In 1552 he published a treatise De usu annuli astronomici (Louvain), and at Cologne in 1569 his Chronologia, hoc est temporum demonstratio . . . ab initio mundi usque ad Annum Domini 1568, ex eclipsibus et observationibus astronomicis, sacris quoque Bibliis, &c. In the same year was published the first map on Mercator's well-known projection, with the parallels and meridians at right angles, for use in navigation. At Cologne, in 1578, appeared his Tabulæ geographicæ ad mentem Ptolemæi restitutæ et emendatæ. The work by which he is chiefly known is his atlas, published in 1594 at Duisburg, in folio, under the title of Atlas, sive Cosmographicæ meditationes de fabrica mundi. It contains, besides the maps, cosmographical and other dissertations, some of the theological views in which were condemned as heretical; it was completed by Hondius in 1607. Several of the maps had been previously published separately, the atlas being delayed to allow Ortelius to complete his. Mercator also published in 1592 a Harmonia Evangeliorum.

MERCURIAL AIR-PUMP. This name is given to two distinct instruments, one of which is founded on statical, the other on hydrodynamical principles.

1. The Statical Pump .- The famous spiritualist Swedenborg was the first to conceive an air-pump in which a mass of mercury, by being made to rise and fall alternately within a vertical vessel, should do the work which in the ordinary instrument is assigned to the piston. He published a description of his pump in 1722; but it is questionable whether his design was ever realized. Of numerous subsequent inventions the only one which, in fact, has survived is the admirably simple and yet efficient instrument first described in 1858, but constructed some

Meran owes its high reputation as a resort for consumptive | time before, by H. Geisler of Bonn, which at once, and justly, met with universal acceptance.

The general scheme of Geisler's pump is shown in fig. 1. A and B are pear-shaped glass vessels connected by a long

narrow india-rubber tube, which must be sufficiently strong in the body (or strengthened by a linen coating) to stand an outward pressure of 1 to 11 atmospheres. A terminates below in a narrow vertical tube c, which is a few inches longer than the height of the baremeter, and to the lower end of this tube the india-rubber tube is attached which connects A with B. To the upper end of A is soldered a glass twoway stop-cock, by turning which the vessel A can either be made to comnunicate through s and a hele in the hollow cock with the vessel to be exhausted (I., fig. 2), or through g with the atmosphere (II., fig. 2), or can be shut off from both when the cock holds an intermediate position. The apparatus, after having been carefully cleaned and dried, is charged with pure and dry mercury, which must next be worked back- Fro. 1.-Gensier a

wards and forwards between A and B to remove all the air-bells. The air is then driven out of A by lifting B to a sufficient level, turning the cock into position II., and letting the mercury flow into A until it gets to the other side of the stop-cock, which is then placed in

the intermediate position. Supposing the vessel to be exhausted to have already been securely connected with b, we now lower the reservoir B so as to reduce the pressure in A sufficiently below the tension in the gas to be sucked in, and, by turning the cock into position I., cause the gas to expand into and almost fill A. The ceek is now shut against both a and b, the reservoir lifted, the gas contents of A discharged through a, and so on, until, when after an exhaustion mereury is let into A, the

metal strikes against the top without interposition of a gas-bell. In a well-made apparatus the pressure in the exhausted vessel is now reduced to  $\frac{1}{10}$  or  $\frac{1}{20}$  of a millimetre, or even less. An absolute vacuum cannot be produced on account of the unavoidable air-film between the mercury and the walls of the apparatus.

The great advantage of the mercurial over the ordinary air-pump is that it evacuates far more completely than the latter, that it afferds direct and unmistakable evidence of the exhaustiveness of its work, and-last not least-that it enables one to transfer the gas sucked out to another vessel without loss or contamination, so that sucked out to another vessel without loss or contamination, so that it can be measured and analysed. On account of this latter feature nore especially, the instrument is highly valued as an auxiliary in gasometric researches. Without it the researches on which rests our present knowledge of the games of the blood could not have been carried out. The actual instrument, as constructed for various kinds of work, has of course various complexities of detail omitted in the above description. For these the reader must refer to hand; beeks of weating a brainloare books of practical physiology.

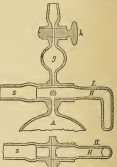


FIG. 2. -Arrangements of Stop-Cock

in Air-Pump.



As it takes a height of about 30 inches of mercury to balance

As it takes a leight of about 30 inches of mercury to balance for mexistic tog-legged and unvikily instrument. It can be con-singular tog-legged and unvikily instrument. It can be con-tingular tog-legged and unvikily instrument. It can be con-singular tog-legged and unvikily instrument. It can be does how the source of the outper scale part of the sucking and the source of the outper scale part of the sucking and the source of the outper scale part of the sucking and the source of the outper scale part of the sucking and the source of the outper scale part of the sucking and the source of the source of the source of the source tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog the source of the source of the source of the tog tog the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source of the tog the source of the source of the source of the source

2. The Dynamic Pump .- This was invented in 1865 by H. Sprengel. The instrument, in its original (simplest)

form (fig. 3), consists of a vertical capillary glass tube a of about 1 mm. bore, provided with a lateral branch b near its upper end, which latter, by an indiarubber joint governable by a screwclamp, communicates with a funnel. shape of a hook, and dips into a pneumatic trough. The vessel to be exhausted is attached to b, and, in order to extract its gas contents, a properly regulated stream of mercury is allowed to fall through the vertical tube. Every drop of mercury, as it enters from the funnel. entircly closes the narrow tube like a piston, and in going past the place where the side tube enters entraps a portion of air and carries it down to the trough, where it can be collected. If the vertical tube, measuring from the point where the branch comes in, is a few inches greater than the height of the barometer, and the glass and mer-



Air-Pump.

cury are perfectly clean, the apparatus slowly but surely produces an almost absolute vacuum.

The great advantages of Springel's pump lie in the simplicity of its construction and in the readiness with which it adapts itself to the collecting of the gas. It did excellent arrive in the hands of Graham for the extraction of gases occluded in metals, and since then has become very popular in gas-laboratories, especially in Britsin. Many improvements upon the original coastruction have been proposed. One of these which deserves metion is to pass the mercury, before it enters the "falling" tube, through a bulb in which a good vacuum is maintained, by means of an ordinary air-punp or a second "Springel."

pulp or a second "sprenger." In the main of a second "sprenger." MERCURY was the Roman gon who presided over barter, trade, and all commercial dealings. His nature is probably more intelligible and simple than that of any other Roman deity. His very name, which is connected with merx, mercator, &c., shows that he is the god of merchandise and the patron of merchants. In the native Italian states no merchants and no trade existed till the influence of the Greek colonies on the coast introduced Greek customs into the cities of the land. All the usages

<sup>1</sup> See Dingler's Polytechn. Journal, 1862; an improved form by Bessel-Hagen is described in Wiedemann's Annalen, xii. 425, 1881.

connected with it, were borrowed by the Romans from the Greeks. It was no doubt under the rule of the Tarquins, when the prosperity of the state and its intercourse with the outer world were so much increased, that merchants hegan to ply their trade in Rome. Doubtless the merchants practised their religious ceremonics from the first, but their god Mercurius was not officially recognized by the state till the year 495 B.C. Rome frequently suffered from scarcity of corn during the unsettled times that followed the expulsion of the Tarquins. Various religious innovations were made to propitiate the gods; in 496 the Greek worship of Demcter, Dionysus, and Persephone was established in the city (see LIBER), and in 495 the Greek god HERMES (q.v.) was introduced into Rome under the Italian name of Mercurius (Livy, ii. 21, 27). Preller thinks that at the same time the trade in corn was regulated by law, and a regular college of merchants was instituted. This collegium was under the protection of the god; their annual festival was on the Ides of May, on which day the temple of the god had been dedicated at the southern end of the circus maximus, near the Aventine; and the members were called mercuriales as well as mercatores. The Ides of May was chosen as the feast of Mercury, obviously because Maia was the mother of Hermes, i.e., of Mercury (see MAIA); and she was worshipped along with her son by the mercuriales on this day. According to Preller, this religious foundation had a political object; it established on a legitimate and sure basis the trade between Rome and the Greek colonies of the coast, whereas formerly this trade had been exposed to the capricious interference of the Government officials for the year. Like all horrowed religions in Rome, it must have retained the rites and the terminology of its Greck original (Festus, p. 257). Mercury became the god, not only of the mercatores and of the corn trade, but of buying and selling in general; and it appears that, at least in the streets where shops were common, little chapels and images of the god were erected. There was a spring dedicated to Mercury between his temple and the Porta Capena; every shopman drew water from this spring on the Ides of May, and sprinkled it with a laurel twig over his head and over his goods, at the same time entreating Mercury to remove from his head and his goods the guilt of all his deceits (Ovid, Fasti, v. 673 sq.). The art of the Roman tradesman was evidently like that of an Oriental tradesman in modern times, and the word mcrcurialis was popularly used as equivalent to "cheat." In the Latin poets Mercury is often gifted with some of the manifold characters of the Greek Hermes, but this finer conception seems to have had no real existence in Roman religion.

and terminology of trade, and all the religious ceremonics

real existence in Roman religion. Roman statuettes of bronze, in which Moreury is represented, like the Greek Hermes, standing holding the caduceus in the one hand and a purse in the other, are exceedingly common. The caduceus must have beco introduced as a symbol of Moreury at a very early time, for it is found on Italian coins as early os the 4th century before Christ, and we learn that several were kept as source objects in the *edylum* of the sanctuary at Lavinium (Dion, Hal, i. 67). But its foreign origin is shown by the fact that, although it was a sign of pence, it was never boune by the *ficiales*, the old Italian heralds. The very name is derived from the Greek explosues. Preller's view (*Röm. Myth.*) that mercuriales and mercalores are the same guild is a tempting one, but its truth is very doubtfd. Mormset thinks that mercuriales were a purely could guild, viz, the pagent of the Greek stales.

MERCURY, in chemistry, is a metal (symbol Hg) which is easily distinguished from all others by its being liquid at even the lowest temperatures naturally occurring in moderate climates. To this exceptional property it owes the synonyms of quicksilver in English (with the Germans quecksilber is the only recognized name) and of hydrargyrum (from ύδωο. water, and apyupos, silver) in Græco-Latin.

This metal does not appear to have been known to the ancient Jews, nor is it mentioned by the earlier Greek writers. Theophrastus (about 300 B.c.) mentions it as a derivative of cinnabar. With the alchemists it was a substance of great consequence. Being ignorant of its susceptibility of freezing into a compact solid, they did not recognize it as a true metal, and yet, on the anthority of Geber, they held that mercury (meaning the predominating element in this metal) enters into the composition of all metals, and is the very cause of their metallicity. When, about the beginning of the 16th century, chemistry and scientific medicine came to merge into one, this same mysterious element of "mercury" played a great part in the theories of pathology; and the metal, in the free as in certain combined states, came to be looked upon as a powerful medicinal agent, which position, on purely empirical grounds, it continues to bold to the present day.

Mercury occurs in nature chiefly in the form of a red sulphide, HgS, called cinnabar, which, as a rule, is accompanied by more or less of the reguline metal,-the latter being probably derived from the former by some secondary reaction. The most important mercury mines in Europe are those of Almaden in Spain and of Idria in Illyria; these until lately furnished the bulk of the mercury of commerce, but they are now almost collipsed by the rich deposits of New Almaden in California. Considerable quantities of mercury are said to be produced in China and in Japan; minor deposits are being worked in the Bavarian Palatinate, in Hungary, Transylvania, Bohemia, and Peru. At Almaden the ore forms mighty veins traversing micaceous schists of the older transition period; in Illyria it is disseminated in heds of bituminous schists or compact limestone of more recent date.

Chemically speaking, the extraction of mercury from its ores is a simple matter. Metallic mercury is easily volatilized, and separated from the gangue, at temperatures far below redness, and cinnabar at a red heat is readily reduced to the metallic state by the action of iron or lime or atmospheric oxygen, the sulphur being eliminated, in the first case as sulphide of iron, in the second as sulphide and sulphate of calcium, in the third as sulphurous acid gas. To the chemical mind a close iron retort would suggest itself as the proper kind of apparatus for carrying out these operations, but this idea is acted upon only in a few small establishments,-for instance, in that of Zweibrücken in the Palatinate, where lime is used as a decomposing agent. In all the large works the decomposition of the cinuabar is effected by the direct exposure of the ore to the oxidizing flame of a furnace, and the mercury vapour, which of course gets diffused through an immense mass of combustion gases, is sought to be recovered in more or less imperfect condensers.

At Almaden this roasting distillation is effected in prismatic formaces, which, by a second upper (brick) grating are divided into two flats, the lower one serving for the generation of a wood fire, while the upper accommolates the ore, which is introduced through an opening in the dome-shaped root. To avoid an excessive dilution of the mercury vapour with combustion gases, part of these are led out laterally into a chinney and the rest allowed to strike up through the heap of ore. The large mass of metalliferous vapour produced passes out through a system of pipes inserted laterally into the dome and so arranged that they follow first a descending and then an ascending plane, to lead ultimately into a condensation chamber which communicates in its turn with a chinney. The pipes are formed each of a large number of elongated pear-shaped earthenware adapters (called *aluxels*), which are telescoped into one another as in the case of the iodime-distillation appratus, the joints heing luted with elay. The lowest row of aludels, which is in the line of intersection of the two inclined planes, are pierced with holes below, so that what arrives as liquid mercury there runs out into a gutter leading to a reservit. What of mercury vapour remains uncondensed in the aluxels here ; in reality a large proportion of the mercury passes out through the chinney\_(and section). through the numerous leaks in the aludels) into the atmosphere to poison the aurrounding vegetation and the workmen. Similar furnaces to the Almaden ones are used in Idria and at New Almaden; only the condensation apparatus are a little less imperfect. But in all three places the loss of metal is very considerable; at New Almaden its said to annount to cleas more do mer cent

perfect. But in an time paces the basic operators terformation able; at New Almaden it is said to anount to close upon 40 per cent. The mercury obtained is purfield mechanically by straining it through dense lines bags, and then sent out into commerce in leather bags, or in wrought-iron bottles provided with screw plugs, each bolding about 75 in avoirdupoin.

According to Balling's Metallurgische Chemie (Bonn; 1882), the production of mercury in the years named was as follows :---

Austria, exclusive of Hungary (1880)	369	tons.
Hungary (1879)	180	
Italy (1877)	55	
Spain (1873)	929	
United States (1875)	2054	**
0 11 10 1 10 100 (x010)	2004	**

Assuming the amount to be the same from year to year, this gives a total of 3587 tons.

The price of the metal is subject to immense fluctuations; it generally ranges from 2s. to 7s. 6d. a pound avoirdupois

Commercial mercury, as a rule, is very pure chemically, so that it needs only to be forced through chamois leather to become fit for all ordinary applications; but the metal, having the power of dissolving most ordinary other metals. is very liable to get contaminated with these in the laboratory or workshop, and requires then to be purified. For this purpose a great many chemical methods have been proposed, which, however, all come to this, that the base admixtures are sought to be removed by treatment with nitric acid, oil of vitriol, or other agents which act preferably on the impurities. The best of these methods is that of Brühl, who shakes the metal with a solution of 5 grammes of bichromate of potash and a few cubic centimetres of sulphuric acid in one litre of water, until the red chromate of mercury, first produced, has disappeared, and its place been taken by green chromic sulphates. The supernatant liquor and chromic scum are washed away by a powerful jet of water, and the clean metal is dried and filtered through a perforated paper filter. The only really exhaustive method is redistillation out of a glass apparatus. Unfortunately the operation is difficult of execution, as mercury "bumps" badly on boiling; but this can be avoided by distilling the metal in a perfect vacuum. An ingenious apparatus for this purpose, in which the distilled metal itself is made to keep up the vacuum, was constructed lately by Leonhard Weber. A U-tube, the limbs of which are longer than the height of the barometer, is filled with pure mercury, and inverted, the one limb being made to dip into a vessel with pure, the other into another containing the impure, mercury. This second limb is inflated above so that the meniscus is about the middle of the bulb. This bulb is heated, and the consequence is that the metal there distils over into the first limb to add to the supply of pure metal, the impure rising up in the second by itself to maintain a constant level. Dewar has modified the apparatus so that there is no need of a supply of pure metal to start with. Absolutely pure mercury does not at all adhere to any surface which does not consist of a metal soluble in mercury. Hence the least quantity of it, when placed on a sheet of paper, forms a neatly rounded-off globule, which retains its form on being rolled about, and, when subdivided, breaks up into a number of equally perfect globules. The presence in it of the minutest trace of lead or tin causes it to "draw tails." A very impure metal may adhere even to glass, and in a glass vessel, instead of the normal convex, form an irregular flat meniscus.

Properties.—The pure metal is silver-white, and retains its strong lustre even on long exposure to ordinary air. At  $-38^{\circ}.8$  C., *i.e.*,  $-37^{\circ}.9$  F. (Balfour Stewart), it freezes.

with considerable contraction, into a compact mass of regular octahedra, which can be cut with a knife and be fattened under the hammer. The specific gravity of the frozen metal is 14:39; that of the liquid metal at 0° C. is 13:595 (water of 4° C. -1). Under 760 mm. pressure it boils at 357\*3 C. (675\*1 Fahr.) (Regnault). At very low temperatures it seems to be absolutely devoid of volatility (Faraday); but from - 13° C. upwards (Regnault) it exhibits an appreciable vapour tension.

The following table gives the tensions "p," in millimetres of mercury of 0° C., for a series of centigrade temperatures "t," according to Regnault :-

$t = 0^{\circ}$		20° 50°	100°	150°	200°
p = 02		04 11	•75	4 °27	19 90
$t = 250^{\circ}$	300°	350°	400°	450°	500°
p = 75.75	242.1	663-2	1588	3384	6520

According to the same authority, its average coefficient of expansion k per degree C, is as follows :-

0-100° C.	0-200° C.	0 -300° C.
k - 0001815	·0001841	·0001866
1/5510	1/5432	1/5359

Its specific heat in the liquid state is 03332; that of the frozen metal (between  $-78^{\circ}$  and  $-40^{\circ}$  C.) is 0319 (Regnault). Its electric conductivity is  $\frac{1}{67}$  of that of pure silver (Matthiesen). Its conductive power for heat is greater than that of water, and is proved (by Herwig) to be perfectly constant from 40° to 160° C. Its vapour density (air of the same temperature and pressure = 1) is 6.976 (Dumas), or 100.93 for hydrogen = 1. Hence its molecular weight  $(H_2 = 2)$  is 201.86. The atomic weight, by chemical methods, was found = 200.0 (Erdmann and Marchand); hence mercury-vapour molecules consist of aingle atoms. Mercury does not appreciably absorb any chemically inert gas.

Mercury is in constant requisition in the laboratory. It is used for the collecting and measuring of gases, in the construction of thermometers, barometers, and manometers, for the determination of the capacity of vessels, and many other purposes. In medicine it serves for the preparation of mercurial ointment and of "hydrargyrum cum creta" (the chief component of "blue pills"); both are obtained by diligently triturating the metal with certain proportions of grease and chalk respectively until it is "deadened," *i.e.*, subdivided into invisibly small globules (see below).

Alloys .- Mercury readily unites directly with all metals (except iron and platinum) into what are called amalgams. In some cases the union takes place with considerable evolution of heat and large modification of the mean properties of the components. Thus, for instance, sodium when rubbed up with mercury unites with it with deflagration and formation of an alloy which, if it contains more than 2 per cent. of sodium, is hard and brittle, although sodium is as soft as wax and mercury a liquid. Liquid amalgams of gold and silver are employed for gilding and silvering objects of copper, bronze, or other base metal. The amalgam is spread out on the surface of the object by means of a brush, and the mercury then driven off by the application of heat, when a polishable, firmly adhering film of the noble metal remains. Copper amalgam containing from 25 to 33 per cent. of the solid metal, when worked in a mortar at 100° C., becomes highly plastic, but on standing in the cold for ten or twelve hours becomes hard and crystalline. Hence it is used for the stuffing of teeth. A certain amalgam of cadmium is similarly employed.

Drides.—There are two exides of mercury, namely, an oxide, Hg.Q. called mercurons, and another, HgQ, called mercuric oxide. The latter can be produced directly by keeping the metal for a long time in air at a temperature somewhat below its boiling point, when the oxide is gradually formed as a red powdery solid. This wolid has long been known as "red precipitate." or as mercurius

prescipitatus per se. Priestley made the important discovery that the "precipitate" when heated to dull reduces is reduced to metal, with evolution of what has since been known as oxygen gas; but it was reserved for Lavoisier to correctly interpret this experiments and thus to establish our present views on the constitution of stmospheric air. The oxide is easily prepared by heating ony mitrate of the metal as long as mirrous fumes are seen to go off (when it remains as a seculy unase, black when hot, red after cooling), or else by precipitating the solution of a mercuric salt with excess of caustic potsh or sode, when it comes down as an anorphous yellow precipitate, which is free of combined water. Mercurous wide, a black solid, can be obtained only indirectly, by the decom-position of mercurous salts with fixed causticalkalies. Both oxides are insoluble in water, but dissolve in certain, and combine with all, squeeous acids with formation of mercury salts and elimination of water. - Thus, for instance.

$$Hg_{2}O + 2HNO_{3} - H_{2}O + Hg_{2}(NO_{3})_{2},$$
  
Mercurous nitrate  
$$HgO + 2HNO_{2} - H_{2}O + Hg(NO_{2})_{2},$$

The Nilrates.—When metallic mercory is set aside with its own weight of nitrin eadi of 1:2 specific gravity, at ordinary tempera-tures, the normal mercurous sait  $Hg_2(NO_4)$ , is gradually produced, and after a day or two is found to have separated out in colourless crystals. These are soluble (somewhat sparingly) in water acidu-lated with nitric acid, but are decomposed by the action of pure water, with formation of difficulty soluble basic saits. When this sait (or the metal itself) is treated with excess of nitric acid its is oxidized into mercuric nitrate  $H_2(NO_4)_2$ , a white crystalline sait, readily soluble in water without decomposition. The Sulphates.—Cold aqueous sulphuric seid does not act upon mercury, but the hot concentrated acid converts it first into outpurous acid. Her acid SO = OU O SO = Her SO The Nitrates .- When metallic mercary is set aside with its own

$$Hg_{2} + 2H_{2}SO_{4} = 2H_{2}O + SO_{2} + Hg_{2}SO_{4},$$
  
 $Hg_{2}SO_{4} + 2H_{2}SO_{4} = 2H_{2}O + SO_{2} + 2HgSO_{4},$ 

Both salts form white crystalline magmas. The mercurous salt is difficultly soluble in water, and consequently producible by precipitation of the ultrate with solphuric sold. The mercuric salt,

is difficultly soluble in water, and consequently producible by precipitation of the uitrate with solphuric edd. The mercuric sali, when treated with water, is decomposed with formation of a yellow insoluble basic salt, which has long been known as *turpethum mine-rale*. Its composition is SO, 3HgO when produced by excess of hot water. Mercuric solphate is a 0 importance chiefly as forming the basis for the manofacture of the two chlorides. The Otheroides.—These are both extensively used medicinal spents. The otheroides.—These are both extensively used medicinal spents. The otheroides.—These are both extensively used medicinal spents. The otheroides.—These are both extensively used medicinal spents limate, is prepared by mixing the sulphate intimately with common salt, and sobjecting the mixture to sublimation, a little binoxide of manganese being added to oxidize the mercurous salt, which is generally present as an impurity. The process is conducted in a glass flack buried in a hot sand-buth. When the decomposition is accomplished, the sand is removed from the upper half of the flack and the temperature raised so that the chloride HgCG produced sublimes up and condenses in the upper part as a "sublimate." It is soluble in water, 100 parts of which at 10°, 20°, 100° dissolve 657. '39, 54 parts of salt. Corrosive aubinate dissolves in 3 parts of alcohol and in 4 parts of ether. This salt, on account of its solubility in water, is a dealy poison. Mercurons chloride, HgCG, better known as "calomel" (from scoke, fair, and µAcae, black, because it becomes deal-black when treated with ammonia, mer-curic chloride yidding a whito product), is prepared by mixing better known as "calomel" (from sakår, fair, und µÅaz, black, because it becomes dead-black when treated with amnonia, mer-curic chloride yidding a whito product), is prepared by mixing corrosive sublimate with the proper proportion of metallic mercury (HgCl<sub>2</sub>: Hg) or mercuric sulphate with salt and mercury in the proportions of Hg20. "If 2: 2NaCl, and subjecting the mixture to sublimation in glass flasks. The salt Hg2Cl<sub>2</sub> is thus obtained in the form of white, opaque, crystalline crusts, which, when heated, valatilize, without previously melting, into a mixture of Hg2Dl, and Hg vapour, which, on ecoling, recombine into calomel. For medicinal purposes the sublimate is reduced to an impalpable powder, washed with water to remove any corrosive sublimate that may be present, and dried. Beiog insoluble in water, it acts fur less violently on the organism them mercuric chloride does. Its action, no doubt, is due to its very gradual conversion in the solution of mercurous nitrate with hydrochloric acid or common salt; but this preparation is liable to be contaminated with mercurous nitrate, end, over, has been found to act far more violently the pharmongores. According to Wühlers meruroos chloride, more nerry equivalent to the sublimed article, is produc-ible by heating corrosive sublimate solution with sulpharous.sci—  $2HgCl_{+}H_{+}SO_{+}+H_{+}O-H_{+}SO_{+}+2HCl+Hg2Cl_{+}.$ 

 $2HgCl_2 + H_2SO_3 + H_2O - H_2SO_4 + 2HCl + Hg_2Cl_2$ .

found its way anywhere into medicinal practice. The Iodides. — The mercuix salt Hgl, is produced in two ways,

viz, first by mixing the two elementary components intimately and subjecting the mixture to sublimation, and secondly by pro-cipitating corrosive sublimate solution with its exact equivalent of cipitating corrosive subluate solution with its exact equivalent of isolide of potassium. In the first case the solid isolatined in yellow crystals, which, on the slightest touch with a solid body, assume and then permanently retain a rich scartet colour. The precipit-ton process at once yields the scartet solt. The salt is insoluble in water, but soluble in alcohol and in iedide of potassium solution. The mercurous salt Hg.I, is obtained by precipitating mercurous solutions in the solution and scatter solution and and the solution of the solution with solution of the solution of the solution of the solution.

The mercurous sait  $H_{g,I}$  is obtained by preclipitating mercurous nitrate with iolide of potassium as a dirty-green powder insoluble in water. Both iolides are used madicinally. *The Salphides*.—Mercurous sulphide, Hg,S, does not seem to exist. The mercuris sait, Hg,S, exist in two modifications, of which one is amorphous and has a black colour, while the other is crystallice and red. The black one is obtained by precipitation of solutions of mercuric saits with excess of sulphuretted hydrogou, or by direct synthesis. The right preportions of mercury and flowars of salphure are rubbed together in a mortar until the whole is converted into a giet-black uniform powder. This preparation (the *athiops mineralis* of the pharmaceutist), however, is apt to be contaminated with uncombined sulphar and mortary. Application of n genite hact cause schwaitry combination. The red alphide, HgS, occurs in nature as cinnabar, and can be produced artificially from the black. The artificial preparation, known as vernilion, is from the black. The artificial preparation, known as vermilion, is bighly valued as the most brilliant, stable, and innocuous of all bignly valued as the most orining, scale, and indeceeds of all mineral rel pigments. Vernilion can be produced from the black sulphide in two ways, viz, first by sublimation, and secondly by treatment of it with fixed alkalino sulphide solution. According to Brunner, 100 parts of mercury are mixed initiately with 38 parts of flewers of sulphur, and the æthiops is digested, with constant agitation, in a solution of 25 parts of potash in 150 parts of water at 45° O. (the water lest hy evaperation being constantly replaced), until the preparation has come up to its maximum of fire and brilliancy, which takes a good many hours. Purely sublimed vermilion has a comparatively dull colour, aud must be manipulated with alkaline comparatively durin celour, and must be manipulated with alkaline sulphide solution to give it the necessary fire. The action of the alkaline sulphide consists probably in this, that it dissolves succes-sive instalments of the amorphoue preparation and redeposits them in the crystallice ferm.

in the crystallice form. Mercuric Derivatives of Ammonia. --(1) Recently precipitated oxide HgO is digested, cold, in carbonic-acid-free ammonia, and the mixture allowed to estand for a few days. The liquor is shen decanted off, and the precipitate washed with alcohol and then with ether, and dried over sulphuric acid. The product is a yellow solid base ("Millou's base") of the composition

## $N_{2}H_{6} + 4HgO + H_{2}O - N_{2}Hg_{4}O \cdot 2H_{2}O + 2H_{2}O$ .

It is inseluble in alcohol and in ether, and requires 13,000 parts of cold water for its solution. It readily unites with all soids, forming salts, which, as a rule, are insoluble in water. Hence all ordinary saits, when has a ture are insolve in water. Hence an ordinary sait solutions, when shaken with the base, are decomposed with elicination of the base of the salt. Thus, for instance, even such salts as alkeline nitrates, chlorides, or sulphates are decomposed with fermation of solutions of caustic alkali.

possite with the model of a solution of control statistic (2) A body  $N_2Hg_{24}^{-1} + 2H_2O$ , i.e., of the compestion of the iodide corresponding to the oxide in (1), is produced as a brown precipitate when a maneutia or at a amount sail is added to a solution of mercuric iodide in iodide of petassium mixed with large excess of caustic potash or sole 4" (Nessler's rangent"). In very dilute solutions of ammonia Nessler's reagent produces only a brown or yellow color-ation, which, however, is so intense that 20000000th of ammonia in about 50 cubic centimetres of liquid hecomes clearly visible. (3) The chleride NH<sub>2</sub>Hg. Cl of the "ammonium" NH<sub>2</sub>Hg is

produced as an insoluble white precipitate when ammonia is added to a solution of corrosive sublimate. This substance is known in medicine as infusible white precipitate, in centradistinction to (4)

medicino as infusible white precipitate, in centradistinction to (4) (4) The fusible white precipitate was at one time supposed to be identical with (3), and is obtained by boiling it with sol animoniao solution. Its composition is  $NH_{eff}(2C_1 + NH_{cf} - NH_{eff}, H_2, C_2,$ *Analysis.*—Any ordinary solid mercury compound, when beside in a sublimation tube with earbonate of soda, yields a sublimate of metallic mercury, which, if necessary, needs only to be scraped together with a wooden opill to unite into visible globulas. From any mercary-salt solution the metal is precipitated by digestion with a nice of bright copper-foil. The precipitated mercury forms a coat-ing on the copper, which becomes silvery on being rubbed with blotting paper. When the quicksilvered copper is heated in a sub-limate of nearcury. limate of mercury.

Solutions of mercurous salts with hydrechloric acid give a white precipitate of calonel, which, after filtration, is easily identified by its becoming jet-black on treatment with animenia. From mercuric colutions hydrochloric acid precipitates nothing; but stannous chloride, in its twofold copacity as a chloride and a reducing agent,

The writer is unable to say whether Wöhler's calomel has ever | yields a precipitate of calomel. On addition of on excess of reagent yields a precipitate of calomel. On addition of up excess of reagent the precipitate becomes grey through conversion into fuely divided quicksilver. Sulphuretted hydrogen, when added very gradually to an acid mercuric solution, gives at first an almost while precipi-tate, which, on addition of more and more reagent, assumes suc-cessively a yellow, orange, and at last jet-tolack colour. The black precipitate is Hg8, which is identified by its great heaviness, and by its being insolution in boiling hydro-chloric acid. A mixture of the two (aqua regia) dissolves it as oblaride. (W. D.) (W, D.) chloride.

## Therapeutics of Mercury.

The use of mercury as a therapeutic agent is of comparatively recent date. To the Greeks and Romans its value was unknown, and the Arabian physicians only used it for skin affections. It was not till the middle of the 16th century that the special properties of mercury were fully appreciated, but since that time the metal has continued to hold a high though fluctuating value as a . medicine. At first the metal in a finely divided state or in vapour was used; but very soon its various compounds were found to be endowed with powers even greater than those of the metal itself, and with the discovery of new compounds the number of mercurial medicines has largely increased.

The preparations now in use may be thus classified. (1) Of the preparations containing metallic mercury the chief members are blue pill (pilula hydrargyri), grey powder (hydrargyrum cum creta), and blue ointment (unguentum hydrargyri). The first consists of mercury, liquorice root, and confection of roses, the second of mercury and chalk, the third of mercury, suet, and lard. The power of the three preparations seems to depend on the fine state of subdivision of the mercury they contain; mercury in its ordinary liquid state seems devoid of medicinal properties. It is thought by some that the fine subdivision of the metal leads to the formation of a little oxide, and that the efficacy of the preparations in part depends on this. (2) Three oxides of mercury are employed in medicine,-the red, from which is made red precipitate ointment (ungueutum hydrargyri oxydi rubri), the yellow, an allotropic form of the red, and the black oxide. The yellow and black oxides suspended in lime water form respectively yellow and black wash (lotio flava and lotio nigra). (3) The chlorides of mercury form a very important group: calomel (hydrargyri subchloridum) is a white heavy powder; corrosive sublimate (hydrargyri perchloridum) is a heavy crystalline substance. (4) Two iodides are used medicinally; they are known from their colour as the green and red iodides. (5) Nitrate of mercury enters into the composition of a powerful caustic known as the acid nitrate of mercury. It is also the active principle of citrine ointment (unguentum hydrargyri nitratis). (6) In this class only ammoniated mercury and its ointment commonly known as white precipitate ointment, are contained. Of the many compounds not included in the above classification the cleate and albuminate are the most important.

Mercurial preparations are largely employed as external appliactions. Several of them are potent agents for the destruction of the lewer forms of animal life, and hence are employed to destroy parasites having their habitot in skin, hair, and clothing. The white and red precipitate sintments are specially effective in the destruction of pediculi, and blue sintment is occasionally used for the same purpose. Corrosive sublimate is, however, the most energetic of the mercurial parasiticides, and recent observations seem to show that it is superior to almost all other substances as a germ destroyer. It is sometimes used to get rid of ringworm. It should be remembered that corresive sublimate is a powerfor irritant to the skin, and also an active poison

Acid nitrate of mercury is a coustic, and by it warts and small growths are cometimes removed ; it is also one of the caustics occa-

sciently applied to prevent the spread of lupus. In skin diseases mercurial preparations are largely used, especially in some forms of exema. A few grains of the real oxide or of annoniated mercury in an ounce of zine ointment are often found of great service in this ailment ; citrino ointment is also useful.

Calomed ointment is not irritating, but rather tends to soothe. It is therefore sometimes applied to irritable rashes: in pruritus and it is of special value. Mercurial preparations are not usually found of benefit in scaly aruptions. In acros a weak solution of corrosive ambirate is often most effective. Treparations of mercury are often used to heal ulcers, especially applications for this purpose. The red oxide ointment is at times imployed to stimulate indolent ulcers, and it is espable of remov-ing scuberast granulations. (proof Aesh), which sometimes retard the healing of wounds. The particulate indolent ulcers, and it is espable of remov-ing scuberast granulations. (proof Aesh), which sometimes retard the healing of wounds. The provide the science of the science of the science of filammatory products, especially in the neighbourhood of joints. The blue ointment is frequently employed for this purpose, more after a science of the spatient's neck to the and after rubbing it is the continuet. In enlargements of the liver and spleen the putplication of mercurial ointment sometimes seems to promote re-catorin is a.

diction in size. Taken internally in continued doses, mercary produces a pseuliar effect known as salivation. First a metallic taste is experienced; this is followed by asceness of the guma, an undue flow of saliva, and factor of the breath. Further administration of the drug may increase greatly the salivary flow, and also lead to aveiling of the torgo, ulceration of the mouth, and even disease of the jaw-bone. At the same time the blood becomes impoverished, and feverishess with loss of flesh occurs. A single large dose\_nrely too, a single small dose\_may produce some of the above symptoms. They may also follow the inhalation of the metal or its compounds, or their absorption through the akin. The long-continued inhalation of the vapour of metrary acts likewise on the nervous system, caus-ing a pseuline kind of trembling. Mercurial threno is sometimes seen in looking-glass makers, often in these who work in quick-silver mines.

ing a peculiar kind of trembling. Mercurial termor is sometimes seen in looking glass makers, often in those who work in quick-sure mines. Internally mercury is chiefly given for two purposes—(1) to five rise to and (2) to antagonize the absorption of the products it gives rise to, and (2) to antagonize the explhilitie tirus and remove the orbit of the constant of the product of the product

MERGANSER, a word originating with Gesner (Hist. Animalium, iii. p. 129) in 1555, and for a long while used in English as the general name for a group of fish-eating Ducks possessing great diving powers, and forming the genus Mergus of Linnæus, now regarded by ornithologists a Subfamily, Mergins, of the Family Anatida. The

Mergansers have a long, narrow bill, with a small but evident hook at the tip, and the edges of both man-dihles beset by numerous horny denticulations, whence in English the name of "Saw-bill" is frequently applied to them. Otherwise their structure does not much depart from the Anatine or Fuliguline type. All the species bear a more or less developed crest or tuft on the head. Three of them, Mergus merganser or castor, M. servator, and M. albellus, are found over the northern parts of the Old World, and of these the first two also inhabit North America, which has besides a fourth species, M. cucullatus, said to have occasionally visited Britain. M. merganser, commonly known as the Goosander, is the largest species, being nearly as big as the smaller Geese, and the adult male in breeding-attire is a very beautiful bird, conspicuous with his dark glossy-green head, rich salmon-coloured breast, and the upper part of the body and wings black and white. This full plumage is not assumed till the eecond year, and in the meantime, as well as in the postnuptial dress, the male much resembles the female, having, like her, a reddish-brown head, the upper parts greysh-brown, and the lower dull white. In this condition the bird is often known as the "Dun Diver." This species breeds abundantly in many parts of Scandinavia, Russia, Siheria, and North America, and of late years has been found to do so in Scotland, usually making its nest in the stump of a hollow tree or under a slab of rock. M. serrator, commonly called the Red-breasted Merganser, is a somewhat smaller bird; and, while the fully-dressed male wants the actilities of the lower parts, he has a gorget of rufous mottled with black, below which is a patch of white feathers, broadly edged with black. The male at other times and the female always much resemble the preceding. It is more numerous than the Goosander, with a somewhat more southern range, and is not so particular in selecting a sheltered site for its nest. Both these species have the bill and feet of a bright reddish-orange, while *M. albellus*, known as the Smew, has these parts of a lead colour, and the breeding plumage of the adult male is white, with quaint crescentic markings of black, and the flanks most beautifully vermiculated-the female and male in undress having a general resemblance to the other two already described but the Smew is very much smaller in size, and, so far as is known, it invariably makes its nest in a hollow tree, as ascertained first by Wolley (*Ibis*, 1859, pp. 69 et seq.). This last habit is shared by *M. cucullatus*, the Hooded Merganser of North America, in size intermediate between M. albellus and M. serrator, the male of which is easily recognizable by his broad semicircular crest, bearing a fanshaped patch of white, and his elongated subscappilars of white edged with black. The conformation of the trachea in the male of *M. merganser*, *M. exerutor*, and *M. couldatu* is very like that of the Ducks of the genus *Clangula*, but M. albellus has a less exaggerated development more resembling that of the ordinary Fuligula.1 From the southern hemisphere two species of Mergus have been described, M. octosetaceus or brasilianus, Vieillot (N. Dict. d'Hist. Naturelle, ed. 2, xiv. p. 222; Gal. des Oiseaux,

<sup>&</sup>lt;sup>1</sup> Hybrids between, as is presumed, M. albellus and Clangula plausion, the common Golden-eye, have been described and figured (Eimbeck, Isia, 1831, 300, tab. iii.; Brehm, Naturgesch. aller Vsy. Deutschlande, p. 930; Naumann, Vö. Deutschlande, zii. p. 194, froatingleee; Kjærbolling, Joar, Jür Ornithol, Dmica, tak. N., appl. tab. 29) under the names of Mergus onalarius, Clangula angustrostris, and Anas (Clangula) mergoides, as though they were a distinct papelies, but the remarks of M. de Selys-Longchamps (Bull. Ac. Sc. Bruzzelles, 1945, pt. ii. p. 3164, and 1855, pt. ii. p. 21) leave littler oom for doubt as to their origin, which, when the cryptogamic habit and common range of their putative parents, the former ouknown to the athor lastnamed, is considered, will seem to be still more likely.

tom. ii. p. 209, pl. 283), inhabiting South America, of which but few specimens have been obtained, having some general resemblance to *M. servator*, but much more darkly coloured, and *M. australia*, Hombron and Jacquémont (*Ann. Sc. Nat. Zoologie*, ser. 2, xvi. p. 320; *Fog. au Pol Sud, Oiseaux*, pl. 31, fig. 2), as yet known only by the unique example in the Paris Museum procured by the French Antarctic expedition in the Auckland Islands. This last species may perhaps be found to visit New Zealand, and should certainly be looked for there.

Often associated with the Mergansers is the genus Merganetta, the so-called Torrent-Ducks of South America, of which three species are said to exist; but they possess spiny tails and have their wings armed with a spur. Whether they should be referred to the Merginz or the Erismaturinz—the Spiny-tailed Ducks proper—is a question that further investigation must decide. (A. N.)

MERGUI, a district of British Burmah, between 9° 58' and 13° 24' N. lat. It forms the southernmost district of the Tenasserim division, and is bounded on the N. by Tavoy, E. and S. by Siam, and W. by the Bay of Bengal, with an area of 7810 square miles. Two principal ranges cross Mergui from north to south, running almost parallel to each other for a considerable distance, with the Tenasserim river winding between them till it turns south and flows through a narrow rocky gorge in the westernmost range to the sea. Amongst these mountain ranges and their subsidiary spurs are several fertile plains, densely clothed with luxuriant vegetation. Indeed, the whole district, from the water's edge to the loftiest mountain on the eastern boundary, may be regarded as almost unbroken forest, only 13 square miles being under cultivation. The timber trees found towards the interior, and on the higher elevations, are of great size and beauty, the most valuable being teak, then-gan (Hopea odorata), ka-gnyeng (Dipterocarpus tuberrulatus), &c. The coast-line of the district, studded with an archipelago of two hundred and seven islands, is much broken, and for several miles inland is very little raised above sea-level, and is drained by numerous muddy tidal creeks. Southwards of Mergui town it consists chiefly of low mangrove swamps alternating with small fertile rice plaius. After passing the mangrove limits, the ground to the east gradually rises till it becomes mountainous, even to the banks of the rivers, and finally culminates in the grand natural barrier dividing British Burmah from Assam. The four principal rivers are the Tenasserim, Le-gnya, Pakchan, and Palouk, the first three being navigable for a considerable distance of their course. Coal is found in the district on the banks of the Tenasserim and its tributaries. Gold, copper, iron, and manganese are also found in various parts of the district,

From the notices of early travellers it appears that Mergui, when ander Siames rule, before it passed to the Burnese, was a rich and densely peopled country. On its occupation by the British in 1824-25 it was found to be almost depopulated—the result of borler warfare and of the crachies exercised by the Burnese congenerors. At that time the eatirs inhibitants only numbered 10,000; 18376 they had increased to 51,846 (26,767 inales and 25,079 females). Classified according to religion, there were—Buddhists, 48,769; Mohamedana, 2533; Hindus, 253; Christians and others, 210. The district contains only one town (Mergui) with more than 5000 inhibitants. Ouly 78 equare miles of the district area were ander cultivation in 1876, but this area is etsadily though slowly increasing. The principal menufactures are eugra-boiling and timsmelting. Mergui carries on a flourishing trade with Rangoon, Bassein, and the Struits Stettlements. The chief exports consist of rice, rattans, torches, dried fish, areca-nuts, sesamum seeds, molassee, eas-alugs, edible birds! nests, eat dis. The staple imports are piece goods, tobacco, cotton, eartheware, tea, and sugar. The imperial revenae in 1876 amounted to 218, 208. The climate is remarkably bealthy, the heat due to its tropical eituation being moderated by land and see brezes. The rainfall in 1876 amounted to 1654 inches. The prevalent diseasee are singhe and remittent favers, bronchitis, neumanism, and emal-hox.

MEROUI, chief town of the above district, is situated on an island at the mouth of the Tenaserim river. The population (10,731 in 1876-77) consists of many racea-Talaings, Burmese, Malays, Bengalis, Madrasis, Siamese, and Chinese. Considerable trade is carried on with other Burmese ports and the Straits Settlements. , The harbour admits vessels drawing 18 feet of water.

MÉRIDA, a city of 7390 inhabitants (1877), in the province of Badajoz, Spain, lies about 36 miles by rail eastward from Badajoz, on the Madrid and Badajoz line, on a small eminence on the right bank of the Guadiana. It is connected by a branch line of rail with Llerena on the south-east. The population is mostly agricultural. The city owes its interest entirely to its Roman remains, which are numerous and extensive. Of these one of the most important is the bridge of 81 arches of granite, erected by Trajan; it is 2575 feet long, 26 feet broad, and 33 feet above the bed of the river; it was unfortunately seriously injured during the siege of Badajoz in 1812. Of the colossal wall that formerly surrounded the town all that remains is a fine fragment, built of dressed stone, on the spot formerly occupied by the castellum, and where the provisor of the order of Santiago afterwards had his residence (El Conventual). In the town are some relics of temples of Diana, Mars, Fortuna, Jupiter, and others; and the Arco de Santiago, 44 feet high, also dates from Trajan's time; it has unfortunately been stripped of its marble casing. Of the aqueduct from the laguna of Albuera thirty-seven enormous piers are still standing, with ten arches in three tiers built of brick and granite. To the east of the city is the circus, measuring some 1356 by 335 feet; the eight rows of seats still remain. Further castward is the almost perfect theatre, and near it are the remains of the amphitheatre, or, as some prefer to call it, naumachia (Baño de los Romanos).

Augusta Emerita was built in 25 no. by the emeriti of the fifth and tenth legions who had served in the Cantabrian war under Augustas. It rose to great splendour and importance as the capital of Lusitania. During the Gothic period it became an episcopal see, and several provincial councils known to history were beld there. It was taken by Miusa io 711, and recompared by Alphonos in 1223.

MERIDA, the capital of the Mexican state of Yucatan, stands in a great plain in the north of the peninsula, on a surface of limestone rock, about 25 miles from the port of Progress on the Gulf of Mexico, with which it is connected by a railway opened in 1880. It is a well-built city, with broad streets and squares ; and the flat-roofed stone houses, after the style introduced by the Spaniards, give a Moorish colour to the general view. Besides the cathedral, an imposing edifice of the 16th century, the bishop's palace, and the Government house (all of which are situated in the principal square), the most notable building is the Franciscan monastery (1547-1600), which once harboured within its high and turreted walls no fewer than two thousand friars, but has been allowed to fall into complete decay since their expulsion in 1820. For a long time Merida has had the reputation of being one of the principal seats of culture in Mexico; and it possesses, besides the ecclesiastical seminary, schools of law, medicine, and pharmacy, a literary institute, a public library, a theatre, and a considerable number of periodical publications. Commercially it has shared in the prosperity which Yucatan in recent years owes to the development of the Sisal hemp trade; and its manufactures embrace cotton goods, cigars, sugar, and rum. The population, estimated about 1840 as 25,000, was found in 1871 to number 33,025. The Mayas still form numerically the atrongest element. Previous to the Spanish conquest the aite of Merida was occupied by the Maya town of Tehoo, which contained so great a number of artificial stone-mounds that the new-comers had abundant material for all their buildings. The foundation of the

city dates from 1542, and it was made a blshopric in |

11561. Compare Stephen's Yucatan. MERIDEN, a city of the United States, in New Haven county, Connecticut, 18 miles from New Haven by rail. It is a busy manufacturing town; the population has increased from 3559 in 1850 to 7426, 10,495, and 18,340 in 1860, 1870, and 1880. The Britannia Company alone employs upwards of 1000 hands, and sends out every year nearly \$3,000,000 worth of Britannia metal and electroplated goods; and tin-ware, cutlery, brass-work, flint glass, guns, and woollen goods are also manufactured in the town. The State reform school had 307 inmates in 1880. A fortified tavern erected by Belcher in 1660 on the road between Boston and New Haven was the nucleus of Meriden ; but the place was not incorporated as a town till 1866, and became a city in 1867.

MÉRIMÉE, PROSPER (1803-1870), novelist, archæologist, essayist, and in all these capacities one of the greatest masters of French style during the century, was born at Paris on September 28, 1803, and died at Cannes on the 23d of the same month sixty-seven years later, having lived just long enough to know that ruin was threatening France. Not many details have been published in reference to his family, but his father seems to have been a man of position and competence. Mérimée had English blood in his veins on the mother's side, and was always considered, at least in France, to look and behave more like an Englishman than a Frenchman. He was educated for the bar, but entered the public service instead. A young man at the time of the romantic movement, he felt its influence strongly, though his peculiar tempera-ment prevented him from joining any of the côteries of the period. This temperament was indeed exhibited by the very form and nature of the works in which he showed the influence of romanticism. Nothing was more prominent among the romantics than the fancy, as Mérimée himself puts it, for "local colour," the more unfamiliar the better. Mérimée exhibited this in an unusual way. In 1825 he published what purported to be the dramatic works of a Spanish lady, Clara Gazul, with a preface stating circumstantially how the supposed translator, one Joseph L'Estrange, hainy how the supposed transfer, one subspire Lestinage, had met, the gifted poets at Gibraltar. This was followed by a still more audacious and still more successful supercheric. In 1827 appeared a small book entitled La*Gusta* (the anagram of Gazul), and giving itself out as translated from the Illyrian of a certain Hyacinthe Maglanovich. This book, which has greater formal merit the *Clume Cared* is it to have here in Site Jaho Paer than Clara Gazul, is said to have taken in Sir John Bowring, a competent Slav scholar, the Russian poet Poushkin, and some German authorities, although not only had it no original, but, as Mérimée declares, a few words of Illyrian and a book or two of travels and topography were the and a book of naterials. In the next year appeared a short dramatic romance, La Jacquerie, in which all Mérimée's characteristics are visible—his extraordinary faculty of local and historical colour, his command of language, his grim irony, and a certain predilection for tragic and terrible subjects which was one of his numerous points of contact with the men of the Renaissance. This in its turn was followed by a still better piece, the Chronique de Charles IX., which stands towards the 16th century much as the Jacquerie does towards the Middle Ages. All these works were to a certain extent second-hand, being either directly imitated or prompted by a course of reading on a particular subject. But they exhibited all the future literary qualities of the author save the two chiefest, his wonderfully severe and almost classical style, and his equally classical solidity and statuesqueness of construction. For the latter there was not much opportunity in their subjects, and the former required a certain maturity and self-discipline which

Mérimée had not yet given to himself. These were, howeyer, displayed fully in the famous Corsican story of Colomba, published in the momentous year 1830. This, all things considered, is perhaps Mérimée's best tale.

He had already obtained a considerable position in the civil service, and after the revolution of July he was chef de cabinet to two different ministers. He was then appointed to the more congenial post of inspector of historical monuments. Mérimée was a born archæologist. combining linguistic faculty of a very unusual kind with the accurate scholarship which does not always accompany it, with remarkable historical appreciation, and with a sincere love for the arts of design and construction, in the former of which he had some practical skill. In his official capacity he published numerous reports, some of which, with other similar pieces, have been republished in his works. He also devoted himself to history proper during the latter years of the July monarchy, and published numerous essays and works of no great length, chiefly on Spanish, Russian, and ancient Roman history. He did not, however, neglest novel writing during this period, and numerous short tales, almost without exception master-pieces, appeared, chieffy in the *Revue de Paris*. He travelled a good deal, both for his own amusement and on official errands; and in one of his journeys to Spain, about the middle of Louis Philippe's reign, he made an acquaintance destined to influence his future life not a little-that of Madame de Montijo, mother of the future empress Eugenie. Mérimée, though in manner and language the most cynical of men, was a devoted friend, and shortly before the accession of Napoleon III. he had occasion to show this. His friend Libri was accused of having stolen valuable manuscripts and books from French libraries, and Mérimée took his part so warmly that he was actually sentenced to and underwent fine and imprisonment. He had been elected of the Academy in 1844, and also of the Academy, of Inscriptions, of which he was a prominent member. Between 1840 and 1850 he wrote more tales, the chief of which were Arsène Guillot and Carmen.

The empire made a considerable difference in Mérimée's life. He was not a very ardent politician, but all his sympathies were against democracy, and he had therefore no reason to object to the Bonapartist rule, especially as his habitual cynicism and his irreligious prejudices made legitimism distasteful to him. But the marriage of Napoleon III. with the daughter of Madame de Montijo at once enlisted what was always the strongest of Mérimée's sympathies-the sympathy of personal friendship-on the emperor's side. He was made a senator, and continued to exercise his archeological functions; but his most important rôle was that of a constant and valued private friend of both the "master and mistress of the house," as he calls the emperor and empress in his letters. He was occasionally charged with a kind of irregular diplomacy, and once, in the matter of the emperor's Casar, he had to pay the penalty frequently exacted from great men of letters by their political or social superiors who are ambitious of literary reputation. But for the most part he was strictly the "ami de la maison." At the Tuileries, at Compiègne, at Biarritz, he was a con? the thirth is to complete the barries, he was a con-tent though not always a very willing guest, and his . influence over the empress was very considerable and was fearflessly exerted, though he used to call himself, in imita-tion of Scarron, "le bouffon de sa majesté." His occupaet tions during the last twenty years of his life were numerous and important, though rather nondescript. He found, however, the for more table of which more will however, time for not a few more tales, of which more will be said presently, and for two correspondences, which are not the least of his literary achievements, while they have an extraordinary interest of matter. \_ One of these consists

of the letters which have been published as Lettres à une Inconnue, the other of the letters addressed to Sir Antonio Panizzi, the late librarian of the British Museum. Various, though idle and rather impertinent, conjectures have been made as to the identity of the inconnue just mentioned. It is sufficient to say that the acquaintance extended over many years, that it partook at one time of the character of love, at another of that of simple friendship, and that Mérimée is exhibited under the most surprisingly diverse lights, most of them more or less amiable, and all interesting. The correspondence with Panizzi has somewhat less personal interest. Mérimée made the acquaintance originally by a suggestion that his correspondent should buy for the Museum some MSS, which were in the possession of Stendhal's sister, and for some years it was chiefly confined to correspondence. But Mérimée often visited England, where he had many friends (among whom the late Mr Ellice of Glengarry was the chief), and certain similarities of taste drew him closer to Panizzi personally, while during part of the empire the two served as the channel for a kind of unofficial diplomacy between the emperor and certain English statesmen. These letters are full of shrewd apercus on the state of Europe at different times. Both series abound in gossip, in amusing anecdotes, in sharp literary criticism, while both contain evidences of a cynical and Rabelaisian or Swiftian humour which was-very strong in Mérimée. This characteristic is said to be so prominent in a correspondence with another friend, which now lies in the library at Avignon, that there is but little chance of its ever being printed. A fourth collection of letters, of much inferior extent and interest, has been printed by M. Blaze de Bury under the title of Lettres à une autre Inconnue. In the latter years of his life Mérimée suffered very much from ill health. It was necessary for him to pass all his winters at Cannes, where his constant companions were two aged English ladies, friends of his mother. The terrible year found him completely broken in health, and anticipating the worst for France. He lived long enough to see his fears realized, and to express his grief in some last letters, and he died on September 23, 1870.

Mérimés's character (which has been unwarnutably slanderedby those to whom political differences or his sarcastic intolerance of "pose" in literature made bim obnoxious) was a peculiar and in some respects an unfortunate one, but by no means unicelligible, and perhaps in a minor degree not uncommon. Partly by temperament, partly it is said owing to some childish experience, when he discovered that he had been durpd and deterniade never to be so again, not least owing to the example of Beyle, who was a friend of his family, and of whom he saw much. Mérimée appears at a comparatively early age to have imposed upon himself as a duty the maintenance of an attitude of sceptical indifference and scrassio criticism. He certainly aucceeded. Although, as has been said, a man of slogulorly worm and affectionate feelings, he obtained the credit of being a cold-hearted cynic; and, although he was hoth undeserved, and indeed were prompted to a great extent by the resontment felt by his literary equals on the other side at the cool ridicule with which he met them. But he deserved in some of the bad as well as many of the good senses of the tran the phrase which we have applied to him of a man of the Rienissance. He had the scenting the volutousness, the curious delight in learning and capacially in mattera of art and belles lettres; he had the sception ilke stung for his foca, he had the ardent delight in learning and especially in mattera of art and belles lettres; he had the sception; the volutousness, the curious delight in the contempletion of the herible, which marked the men of letters of the humanist peried. Like them he had an acute judgment in anters of business, and like them a singular consciousness of the nothingness of things. Even his literary work has this Resonisance character. It is tolerably cztenaive, amounting to some averatene or cighteen volumes, but its wells in the letters already mentioned, which will always be to those whe delight in personal literature the most attractive part, and which, tho

as throwing aide lights on history. Rather more than another third consists of the official work which has been already alluded toreports, essay, short historical sketches, the chief of which latter is a history of Pedro the Cruel, and another of the curious pretender known in Russian story as the false Demetrius. Some of the literary essays, such as those on Deyle, on Turguenici, &c., where a personal element enters, one excellent. Against others and against the larger historical sketches-admirable as they are-M. Taine's criticism that they want life has some force. They are, however, all marked by Mérinde's admirable style, by his sound and accurate scholarship, his strong intellectual grapp of whatever lie handled, his cool unprejudiced views, his marvellous faculty of designing and proportioning the treatment of his work. It is, however, in the ramative on in dramatic form, and especially in the former, that his full power is perceived. He translated a certain number of things (chiefly from the Russian), but his fame does not rest on these, oo his already-mentioned youthful supercheries, or on his later semidramatic works. There remain about a core of tales cithanig a dozon. They are ungnetionably the best things of their kind written during the century, the only *nourcells* that can challeage comparison with them best things of their kind written during the greater and find a flow only in *Garmace* (written apparently after reading Borrow's Spanish books), the gippe clateost, the Corsien point of honour is drawn on ; in *Garmace* (written apparently after reading Borrow's Spanish books), the gippe clateost, the a pretex piece of description of the factory of Stendal, but better written that may the product as the ray of edition to be histing of the horse at the factory of the wree-wolf fany. *Arisne Guilly* is a singular strice III of samestic pathoe on popular moreally and religion ; *La Chombre Eleve*, an 18th-century conte, worthy of Crediblin for grave and with, and superior to him in deliesery.

Detrimines, out it was never completed. Merime's works have only been gradually published since his death. The latest, *The Letters to Penizzi*, which have also appeared in Euglish, bears data 1931. There is as yet no uniform or handsome edition, but almost everything is obtainable in the collections of MM. Chargeneiter and Calmanu Lévy. (G. SA.)

MERINO. See SHEEP and WOOL.

MERIONETH (Welsh Meirionydd), a maritime county of North Wales, is bounded N. by Carnarvon and Denbigh, S.E. by Denbigh and Montgomery, and W. by Cardigan Bay. It is triangular in shape, its greatest length northeast to south-west being 45 miles, and its greatest breadth north-west to south-east about 30 miles. The area is 385,291 acres, or about 600 square miles. Next to Carnarvon, Merioneth is the most monntainous county in Wales. If the scenery is less bold and striking than that of Carnarvon, it excels it in richness, variety, and picturesque beauty. Its lofty mountains are interpenetrated by dark deep dells or smiling vales. The outlines of its rugged crags are softened and adorned by rich foliage. The sea views are frequently fine, and rivers, lakes, and waterfalls add a romantic charm to the valleys. The highest summits in the county are the picturesque Cader Idris (which divides into three pcaks,-one, Pen-y-Gadair, having an altitude of 2914 feet), Aran Fawddwy (2955), Arenig-fawr (2818), Moel-wyn (2566), Rhobell-fawr (2360). The finest valleys are those of Dyfi, Dysyni, Talyllyn, Mawddach, and Festiniog. The river Dyfrdwy or Dee rises 10 miles north-west of Bala, and, after passing through Bala Lake, flows north-east by Corwen to Denbighshire. The Dyfi rises in a small lake near Aran Fawddwy, and expands into an estuary of Cardigan Bay. The Mawddach or Maw, from the north of Aran Fawddwy, has a course of 12 miles southwest, during which it is joined by several other streams. The Dwyryd and other streams unite in forming the estuary of Traeth Bach. The finest waterfalls are the

Rhaudr-y-Glyn near Corwen, Rhaiadr Du, and Fistyll Cain, the latter 150 feet high. The lakes are very pumerous, but small, the largest being Bala Lake, or Pim-blemere (in Welsh, Llyn Tegid, fair lake), 4 miles long by I broad, and Llyn Mwyngil (lake in a sweet nook) in the vale of Talyllyn. Both are much frequented by anglers. On account of frequent indentations the coast-line is about 100 miles long. Sandy beaches intervene between the welter observe Freeneut sheals and sandbhakks render 100 miles long. Sandy beaches intervene between the rocky shores Frequent sheals and sandbanks render navigation very dangerous. There are only two harbours of importance, Barmouth and Aberdovey. A mountain tract of the county 15 miles from north to

south by 10 from east to west, stretching from the coast inland, is of the Cambrian age, composed of grits, quartzose, and slates, and comprising the Merionethshire anticlinal. This tract is enclosed on the north, east, and south by the Menevian, Lingula, Tremadoc, and Arenig beds, which are pierced by numerous dykes and intrusive masses, mostly greenstone. Rhobell-fawr is one of the greatest igneous masses in the whole area of the Lingula beds. The Arenig beds are interstratified with and overlaid by accumulations of volcanic ashes, felspathic traps, or lava flows, which form the rugged heights of Cader Idris, the Arans, the Arenigs, Manod, and Mocl-wyn; and these are in turn overlaid by the Llandeilo and Bala beds, the latter including the Bala limestone. Extensive slate quarries are worked near Festiniog, mostly underground, in strata of the Llandeilo age, giving employment to about 4000 men. Gold, lead, copper, and manganese have been obtained in various places.

Climate and Agriculture .- The climate varies much with the

CHOUS DIACCS.
CHIMAGE and Agriculture. —The climate varies much with the elevation, in some places being bleak and cold, and in others remarkably equable and genial. At Aberdovey, it is proverbially wild, and the myrtle grows in the open air. All attempts to introduce fruits have proved abortive in most parts of the county. The oil is generally thin and poor, with fortile tracts in the valleys. A great portion of the most has been reclaimed within late years. According to the agricultural returns for 1832, there were performance to the state of the second within late years. According to the agricultural returns for 1832, there were 164,400 more, or considerably less than half the total area, under cultivation. Of this as much as 119,133 acress were permanent pasture, and 37,55 under rotation grasses. Of the 17,312 acress under corrough 11,252 were under oats and 4807 under barley. Potatocs oracide at 20,252 were under oats and 4807 under barley. Potatocs oracide at 05,005 at a graph and Montgomeryshire. The resting of hornel cattle and dairy farming are largely carried on photes in pseuliar to this county and Montgomeryshire. The first work of 0555 a larger a number than in may other county of Wales, and much beyond the general average in the principality, they are a small hardy hered, which grow heavy fleeces. Goats request 10 office and the days of 218,253. Of the owners 1044, or 62 per cent, possessed less than 1 are, the surges prover 5000 acres, vie, Sir YW. W. Ymn, 0,2055 is A larger structure of the elevent of the rest of 18,963. Of the orace, with a gross annual value of 218,253. Of the owners 1044, or 62 per cent, possessed out 0,2055 is a larger to the principality, the per acres a little over 122. There were tan proprietors who possessed over 5000 acres, vie, Sir YW. W. Ymn, 0,2055 is A larger structure of the principality, and the average vie, its, for W. W. Ymn, 0,2055 is A larger structure of the principality, and the average vie, its, the Manu acres, the structure of the principality, t

Rickards 570. Manufactures — Woollen goods are manufactured in various phaces, especially at Delgelly. They are principally coarse druggets, temeymeres, and financis. The knitting of stockings was a great idustry at the close of last century, the value of the sales at Bala-being estimated at from £17,000 to £19,000 annually. *Railways.*—The Cambrid Railway skirts the coast from Port-madoe to Aberdover. At Barmonth Junction a branch of the foreat Western Railway. Another branch of the Great Western unites Bala and Peatining, and the latter place has railway connexion both with Llandudno Junction and with Portmadoe. *Administration and Population.*—Merionethahire comprises five bondreds and theirty-three civil parishes. It has one court of guarter steically it is partly in the diocess of Bangon, partly in that of St kasph. The constly returns one member to parliament. There is

eval remains. Care Drewyu on the Dee, near Corwen, was a Britiah camp. There are numerous accouleds in various parts of the county, especially near the sea-cosst. The Via Occidentalis of the Romans passed through Merioueth from south te north, and at Tomen-y-Mur was joined by a branch of the South Wating Street, the Costell Tonnen-y-Mur being supposed to be identical with the Roman station of Heriri Mons. The immense rain of Castel-Pere was originally one of the largest castles in Wales, but has not been occupied since the three of Edward 1. During the Warre of the Lagoestrians, and was the last in Wales to surrender. Of ecclesi-stical remeins the most important is Commer Abbree founded by the Lancestrains, and was the tast in where to surface. Outcoder, statistical remains the most important is Cymmer Abbey, founded by the Cistercians in 1198, a very fine ruin containing architecture of varients periods from Norman to Perpendicular. There are numerous interesting old churches.

MERLIN. See FALCON.

MERMAIDS AND MERMEN, in the popular mythology of England and Scotland, are a class of beings more or less completely akin to man, who have their dwelling in the sea, but are capable of living on land and of entering into social relations with men and women.<sup>1</sup> They are easily identified, at least in some of their most important aspects, with the Old German Meriminni or Meerfrau, the Icelandic Hafgufa, Margygr, and Marmennill (mod. Marbendill), the Danish Hafmand or Maremind, the Irish Merrow or Merruach, the Marie-Morgan of Brittany and the Morforwyn of Wales;<sup>2</sup> and they have various points of resemblance to the vodyany or water-sprite and the rusalka or stream-fairy of Russian mythology. The typical mermaid (who is much more frequently described than the merman) has the head and body of a woman, usually of exceeding loveliness, but below the waist is fashioned like a fish with scales and fins. Her hair is long and beautiful, and she is often represented, like the Russian rusalka, as combing it with one hand while in the other she holds a looking glass. At other times, like the rusalka, she is seen engaged in the more prosaic occupation of washing or beating clothes; but this, as, for example, in Hugh Miller's terrible Loch Slin legend, is a sign of some impending calamity. For a time at least a mermaid may become to all appearance an ordinary human being; and from a very striking Irish legend ("The Overflowing of Lough Neagh and Liban the Mermaid," in Joyce's Old Celtic Romances) it is evid-nt that a human being may also for a time be transformed into a mermaid.

The mermaid legends, both English and other, may be grouped as follows. A. A mermaid or mermaids either voluntarily or under compulsion reveal things that are about to happen. Thus the two mermaids (merewip) Hadeburd and Sigelint, in the Nibelungenlied, disclose his future course to the hero Hagen, who, having got possession of their garments, which they had left on the shore, compels them to pay ransom in this way. According to Resenius, a mermaid appeared to a peasant of Samsöe, foretold the birth of a prince, and moralized on the evils of intem-

agency). <sup>2</sup> See Rhys, "Welsh Fairy Tales," in F Cymmrodor, 1881, 1882.

<sup>&</sup>lt;sup>1</sup> The name mermaid is compounded of the A.-S. mere, a lake, and <sup>1</sup> The name mermaid is compounded of the A.-S. mere, a lake, and mood a moid; hut, though mere wird corns in Boowill, mere-maid does not appear till the Middle English period (Chauser, Romanut of the Rose, &c.). In Cornwall the überrene say merry-maids and merry-men. The connexion with the sea rather than with inland waters appears to be of later origin. "The Mermaid of Martin Meer" (Roby's Traditions of Lancessiter, vol. i, i) is an example of the older force of the word; and asch "mere-women" are known to the country-folk in varions parts of England (e.g., at Newport in Shrop-ahire, where the town is some day to be drowned by the woman's accency.

perance, &c. (Kong Frederichs den andens Krönike, Copenhagen, 1680, p. 302). B. A Mermaid imparts supernutation powers to a human being. Thus in the beautiful story of "The Old Man of Cury" (in Hunt's *Popular Romances of the West of England*, 1871) the old man, instead of silver and gold, obtains the power of doing good to his neighbours by breaking the spells of witchcraft, chasing away diseases, and discovering thieves. John Reid, the Cromarty shipmaster, was more selfish,-his "wishes three" being that neither he nor any of his friends should perish by the sea, that he should be uninterruptedly successful in everything he undertook, and that the lady who scorned his love should scorn it no more. C. A mermaid has some one under her protection, and for wrong done to her ward exacts a terrible penalty. One of the best and most detailed examples of this class is the story of the "Mermaid's Vengeance" in Mr Hunt's book already quoted. D. A mermaid falls in love with a human being, lives with him as his lawful wife for a time, and then, some compact being unwittingly or intentionally broken by him, departs to her true home in the sca. Here, if its mermaid form be accepted, the typical legend is undoubtedly that of *Melusina*, which, being made the subject of a full-fledged romance by Jean d'Arras, became one of the most popular folk-books of Europe, appearing in Spanish, German, Dutch, and Bohemian versions. Melusina, whose name may be a far-off echo of the Mylitta (Venus) of the Phoenicians, was married to Raymond of Lusignan, and was long afterwards proudly recognized as one of their ancestors by the Luxembourg, Rohan, and Sassenaye families, and even by the emperor Henry VIL Her story will be found in Baring Gould's Myths of the Middle Ages. E. A mermaid falls in love with a man, and entices him to go and live with her below the sea; or a merman wins the affection or captures the person of an earthborn maiden. This form of legend is very common, and has naturally been a favourite with poets. Macphail of Colonsay successfully rejects the allurements of the mermaid of Corrievrekin, and comes back after long years of trial to the maid of Colonsay.<sup>1</sup> The Danish ballads are especially full of the theme; as "Agnete and the Merman," an ante-cedent of Matthew Arnold's "Forsaken Merman"; the "Deceiful Merman, or Marstig's Daughter"; and the finely detailed story of Rosmer Hafmand (No. 49 in Grimm).

In relation to man the mermaid is usually of evil issue if not of evil intent. She has generally to be bribed or compelled to utter her prophecy or bestow her gifts, and whether as wife or paramour she brings disaster in her train. In itself her sea-life is often represented as one of endless delights, but at other times a mournful mystery and sadness broods over it. The fish-tail, which in popular fancy forms the characteristic feature of the mermaid, is really of secondary importance; for the true Teutonic mermaid-probably a remnant of the great cult of the Vanir-had no fish-tail;<sup>2</sup> and this symbolic appendage occurs in such remote mythological regions as to give no clue to historical connexion. The Tritons, and, in the later representations, the Sirens of classical antiquity, the Phoenician Dagon, and the Chaldæan Oannes are all wellknown examples; the Ottawas and other American Indians have their man-fish and woman-fish (Jones, Traditions of the North American Indians, 1830); and the Chinese tell stories not unlike our own about the sea-women of their southern seas (Dennis, Folklore of China, 1875)

Quasi-historical instances of the appearance or capture of

mermaids are common enough,3 and serve, with the frequent use of the figure on signboards and coats of arms, to show how thoroughly the myth had taken hold of the popular imagination.4 A mermaid captured at Bangor, on the shore of Belfast Lough, in the 6th century, was not only baptized, but admitted into some of the old calendars as a saint under the name of Murgen (Notes and Queries, Oct. 21, 1882); and Stowe (Annales, under date 1187) relates how a man-fish was kept for six months and more in the castle of Orforde in Suffolk. As showing how legendary material may gather round a simple fact, the oft-told story of the sea-woman of Edam is particularly interesting. The oldest authority, Joh. Gerbrandus a Leydis, a Carmelite monk (ob. 1504), tells (Annales, &c., Frankfort, 1620) how in 1403 a wild woman came through a breach in the dike into Purmerlake, and, being found by some Edam milkmaids, was ultimately taken to Haarlem and lived there many years. Nobody could understand her, but she learned to spin, and was wont to adore the cross. Ocka Scharlensis (Chronijk van Friesland, Leeuw., 1597) reasons that she was not a fish because she could spin, and she was not a woman because she could live in the sea; and thus in due course she got fairly established as a genuine mermaid. Vosmaer, who has carefully investigated the matter, enumerates forty writers who have repeated the story, and shows that the older ones speak only of a woman (see "Beschr, van de zoogen. Meermin der stad Haarlem," in Verh. van de Holl. Maatsch. van K. en Wet., part 23, No. 1786). As for the stuffed mermaids which have figured from the days of Bartholomew Fair downwards, it is enough to mention that exhibited in the Turf Coffee-house, London, in 1822, and carefully drawn by Cruikshank (compare Chambers, Book of Days).

The best account of the mermaid-myth is in Baring Gould's Myths of the Middle Ages. See also, besides works already mentioned, Pontopylian, who in his legically credulous way collects much matter to prove the existence of mermaids; Maillet, Telliamed, Hagew, 1755; Grimm, Deutsche Mythologie, i. 404, and Altdam, Heldenitater, 1811; Waldron's Description and Train's Hist, and Stat. Acc. of the Isle of Man; Folklore Society's Record, vol. hi; Napier, Hist, and Trad. Tales connected with the South of Scotland; Schillor, Traditions de la Haute Bretagne, 1852, and Contes des Marins, 1832. (H. A. W.)

MEROE, in classical geography (Strabo, xvii. 2, 2; Pliny, ii. 73, v. 10; Ptol., p. 201), was the metropolis of Æthiopia, situated on an island of the same name between the Nile and the Astaboras (Atbara). The "island" is only an inaccurate name for the fertile plain between the two rivers. This Merce, first mentioned by Herodotus (ii. 29 sq.), succeeded an older Ethiopian kingdom of Napata lower down the Nile, originally subject to and civilized from Egypt, but which afterwards became independent and even sent forth an Ethiopian dynasty to reign in Egypt, to which the So and Tirhaka of the Bible belonged (see ETHIOPIA). The name of Merce in the form Merawi is now given to Napata. The later Merce retained its independence when Egypt fell under foreign sovereigns. Diodorus (iii. 6) describes it as entirely controlled by the priesthood till a native prince Ergamenes destroyed the sacerdotal caste in the time of Ptolemy II. Queen Candace (Acts viii, 27) was probably sovereign of Meroe; see Lepsius's Letters, Eng. tr., pp. 196, 206; and comp. Strabo, xvii. 1, 54 for

DI See Leyden's "The Mermail," in Sir Walter Scott's Border Minstrelay, Martin, " Karl Blind, "New Finds in Shetlaudic and Welsh Folk-Lore," in

<sup>&</sup>lt;sup>2</sup> Karl Blind, "New Finds in Shetlacdic and Welsh Folk-Lore," in Gentleman's Magazine, 1882.

<sup>&</sup>lt;sup>8</sup> Compare the strange account of the quasi-human creatures found in the Nile given by Theophylactus, *Historiæ*, vili. 16, pp. 299-302 of Bekker's ed.

of pegare ed. \* See the paper in *Jour. Bril. Arch. Ass.*, xxxviii., 1882, by H. S. Cumiug, whe poids ont that mermalds or mermion occur to the arms of Earls Calcion, Howki, and Sandwich, Viscoutte Boyne and Hood, Lord Lytleton, and Scott of Abbotsford, as well as in those of the Ellis, Byron, Phen's, Skefington, and Other families. The English beralds represent the creatures with a single tall 'the French and German heralds frequestly will a double one.

Queen Candace in Augustus's time when the Romans under Petronius advanced to Napata. Merce was visited by Greak merchants; and the astronomical expedition of Eratosthenes determined its latitude with great accuracy. An exploring party in the reign of Noro found that the country below Merce, formerly the site of many towns, had become almost wholly waste (Pliny, vi. 29). From the 6th to the 14th century of our era the Christian (Jacobie) realm of Dongola occupied the place of the older theorem. kingdom. The ruins of Merce and Napata were fully explored by Lepsius in 1844. and the monuments are pictured in his Denkmüler.

MERSEBURG, the chief town of a district of the same name in the Prussian province of Saxony, is situated on the river Saale, 10 miles to the south of Halle and 17 to the west of Leipsic. It consists of a quaint and irregularly built old town, with two extensive suburbs, and contains aix churches and several schools and charitable institutions. The cathedral is an interesting old pile, with a Remanesque choir of the 11th, a transept of the 13th, and a Late Gothic nave of the 16th century. Among its numerous monuments is that of Rudolph of Swabia, who fell in 1080 in an Among its numerous monuments encounter with his rival Henry IV. It contains two paintings by Lucas Cranach. Contiguous to the cathedral is the Gethic chateau, formerly the residence of the Saxon princes and the bishops of Merseburg. The town-house, the post-office, and the "standehaus" for the meetings of the provincial estates are also noteworthy buildings. The industries of Merseburg consist of the manufacture of cardboard and coloured paper, dyeing, glue-boiling, machinemaking, calico-printing, tanning, and brewing. Its population in 1880 was 15,205.

lation in 1880 was 15,205. Merseburg (i.e., "march-town") is one of the oldest towns in Germany. From the 901/century down to 1007 it was the capital of a constship of its own neme, and from 968 to 1543 it was the scat of a bishop. In the 10th, 11th, and 12th centuries: twas a favoarite residence of the German emperors, and at this time its fairs enjoyed the importance afterwards inherited by those of Leipsic. The town was repeatedly visited by destructive conflagrations in the 14th to 17th centuries, and also suffered severely during the Thirty Years' War. From 1656 to 1738 it was the residence of the dukes of Saxe-Merseburg. The great victory gained by the emperor Henry 1. over the Huns in 933 is believed to have been fought on the Kensch-berg near Merschurg.

MERTHYR TYDFIL, or MERTHYR TYDVIL, a parliamentary borough and market-town of Glamorganshire, South Wales, is situated in a bleak and hilly region on the river Taff, and on several railway lines, 25 miles northnorth-west of Cardiff and 30 east-north-east of Swansea. The town, which consists principally of the houses of workmen, is for the most part meanly and irregularly built, and at one time, on account of its defective sanitary arrangements, was frequently subject to epidemics of great severity. Within recent years great improvements have taken place, and the town now possesses both a plentiful supply of pure water and an excellent system of sewage. There are also some good streets with handsome shops, while in the suburbs there are a number of private residences and villas inhabited by the wealthier classes. Apart from its extensive iron and steel works, the town possesses no feature of interest. It is situated in the centre of the South Wales coal basin, and the rich coal-mines in the vicinity supply great facilities for the iron industries. At Merthyr Tydfil, which is said to have received its name from the martyrdom of a British saint Tydfil, there were amelting-works at a very early period, but none of any importance until 1755. From about forty years age until 1875 the manufacture of bar iron developed with great rapidity, but since then the production of steel has largely taken its place. The borough returns two members to parliament. The population of the urban sanitary district in 1871 was 51,949, and in 1881 it was 48,857; the population of the

partiamentary borough, which includes the parish of Aberdare and parts of the parishes of Llanwonno and Merthyn Tydfil and of Vainor (Brecon), and has an area of 29,954 acres, was in the same years 97,020 and 91,347.

MERV, MERU, or MAOUR,' a district of Central Asia, situated on the border-land of Iran and Turan.

The casis of Merv lies in the midst of a desert, in about  $37^{\circ}$  30' N. lat. and  $62^{\circ}$  E. long. It is about 250 miles from Herat, 170 from Charjui on the Oxus, 360 from Khiva, and 175 from Gawars, the nearest point in the newly acquired (1881) Russian territory of Akhal.

The great chain of mountains which, under the name of Paropamisus and Hindu-Kush, extends across the Asiatio continent from the Caspian to China, and forms the line of ethnic demarcation between the Turanian and Indo-Germanic races, is interrupted at a single point ; that point is on the same longitude with Merv. Through or near the



## Neighbourhood of Merv.

trouée er gap which nature has created flow northward in parallel courses the rivers Heri-rud (Tejend) and Murghab, until they lose themselves in the desert of Kara-kum-that large expanse of waste, known also as Turcomania, which apreads at the northern foot of the mountains, and stretches from the lower Oxus to the Caspian.

Whether as a satrapy of Darius and subsequently as a province of Alexander, whether as the home of the Parthian race, whether as a bulwark against the destructive waves of Mongol invasion, or later as the glacis of Persian Khorasan, the valleys of these rivers-the district of Merry

<sup>&</sup>lt;sup>1</sup> Merv is the modern Persian name. The river Margus, now the Murghab, on which was built the ancient city, is derived from Margus, the name of the province as recorded in the Behitan incriptions of Darins. Spiegel connects the name Margus with old Eachrian merghas, bird, in allusion to the numerous evarums of birds that gather there. So, too, the river name Margus birds means bird-water. The district ap-pears to have been known in the 5th century as Marr-1-rad, so that the river was then at the Mary. The name Marin for the district occurs in the Armenian geography ascribed to Mosee of Khorene, written probably in the 7th century (ed. Patkanoff). Maour is the Uzbek name, and of comparatively recett date. XVI. - 6

-have ever been important outposts on the borders of fran. ¿In bye-gone epochs their banks have, under powerful rulers, been studded with populous and flourishing cities, which bore the name of "Sovereign of the Universe" (Mero Stud-i-jekan), and vied for fame with "Balkh, the Mother of cities"; of late times, with weakness or absence of government, those same banks have become choked with fallen battlements and ruins, the home of the snake and the jackat.

Merv has soared to prosperity or fallen to decay according to her political status at the moment, and history, which repeats itself, may yet have to sing her praises in the future as it has done in the past. All that human life in the desert requires is there,—water in abundance, and a soil unsurpassed for fertility. Good government is alone warting to turn those natural gifts to full account.

The present inhabitants of the district are Turcomans of the Tekke tribe, who, like the other tribes inhabiting Turcomania, enjoyed until the approach of the Russians virtual independence, and acknowledged allegiance to no one,—a pastoral people who eked out a miscendle existence by the trade of passing caravans, and in bad times pillaged the neighbouring and equally barbarous states, to whose reprisals they were in turn subjected.

From the year 1869, the date of the establishment of the Russian military settlement at Krasnovodsk on the east shore of the Caspian, the wave of Russian conquest has gradually swept eastwards along the northern frontier of Persia until it has for the moment stopped at the ontermost border of the Akhal Turcoman conntry, which was incorporated in 1881 by Russia as the result of the defeat of that tribe at Geek Tepe. Among the districts still farther east, to which the Russians give the name of Eastern Turcomania, is that of the Merv Tekke Turcomans, kinsmen of the Akhal Tekkes, the most recent of Russia's subjects. "The district of the Merv Tekkes may be taken to be that included between the lower Murghab below Yulutan, where the river enters the plain, and the Persian frontier from Sarakhs to Gawars.

A reference to the map will show the strategical importance of this district, situated at the point of meeting of two lines, of which one is the strategic line of Russian advance on Herat from Krasnovodsk to Sarakhs, and the other the strategic line of advance on the same place from Tashkend through Bokhara. The capital of the district is, moreover, the crossing-point of the Herat-Khiva and Meshed-Bokhara trade rontes.

Consequently this district, a solitary easis in a vast desort, guarantees to its possessor the command of an important avenue between north and south, and, in the event of its falling into Russian hands, will give that power in addition a valuable link in the chain of connexion between her recent acquisitions on the Persian frontier and those in Turkestan, the forging of which has been persistently advocated by Russian writers for years past. One of these, Colonel Veniukelf, frankly admits that it is the political results—"the consolidation of friendly relations with the Turcomans"—and not commercial interests marely, that are primarily looked to, and openly states that the forward novement in Central Asia "cannot end otherwise than by the annexation to Russia of the whole of Turan."

Whether by design or by the force of circumstances, the recommendations of those writers have been translated into facts, and Russia with her advanced post at Askabad is now within 400 miles of Herat, which Sir Henry Rawlinson designates as the key of India. The occupation of the Merv Tekke country would bring Russia to within 250 miles of Herat. From Askabad she is in connexion with the Caspian by a good line of communication, part of which from the ea to Kizil Arvat) is by rail; and hence facilities

are offered for bringing up not only the resources of the Caucasus but of the whole of European Russia. While Russian troops are within 400 miles of Herat, the British troops at Quetta are more than 500 miles from Herat.<sup>1</sup>

These remarks serve to explain the very natural suspicion with which Great Britain has regarded the occupation one after another of important strategical points along that route by which alone Russia can strike at India,—the same line by which Napoleon meditated a Russo-French invasion in the early part of this century.

In the matter of Merv and the neighbouring Turcoman districts diplomacy has not heen idle. As early as 1869, when an interchange of opinions was taking place hetween the Russian and Drithsh Gorennents with respect to the demaration of a neutral zone between the two empires. Great Eritain objected to the Russian proposal that this zone should be Afglanistar, "because of the near approach to India that would be thereby afforded to llussian troops from the direction of the Karakum, the home of the St Petersburg, when discussing the Afglan frontier, that great care would be required in tracing a line from Khoja Sieh on the Oxus to the south as Merv and the country of the Torcomans were becoming "commercially important." About the same time Russia initiated that, if the amir of Afglanoistan claimed to exercise sovereignty over the Tekkes, his pretensionscould not be recognized. After the Russian camping a against Khiva in 1873, and the subsequent operations against the Torcomans, the English foreing severaty early in 1874 called attention." In this of a Russian expedition against Merv to be to drive the Torcomans to take refuge in the province of Badghces in Heart." In reply to this communication Prince Gortschakoff repeated the assume that the imperial Government " had no intended of sensing and grants the the greations densing and scaling any expedition against the Turcomans, or of occupying Merv." In 1875 the operations of Government " had no intended of sensing and expedition against the Berovince The Russian when the different of the subscaling made by the British ambassador at the court of St Hetersburg. To these Russian replicit of persis led to representations being made by the British ambassador at the court of St Hetersburg. To these Russian replicit of perset is deviced the substance we had no intention of extending his frontiers on the side of Bockhara or on the side of Kransvodsk. Notwithstandling the off-repeated assurances to the courary, large annexations have been since made in Turco

Settlements and Inhabited Centres.—Of towns or even villages, fixed centres of habitation, there are none, according to Mr O'Denovan, the latest European traveller to Merv. The present political and military capital of Merv is Koushid Khan Kala, a fort which serves rather as a place of refuge against sudden attacks than as a habitation. It is situated on the east bank of the most westerly branch of the Murghah, about 25 miles below the dam at Porsa Kala. In form it is oblong, measuring  $1\frac{3}{4}$  miles long by  $\frac{3}{4}$  mile broad, is constructed entirely of earth, revetted on the exterior slope with sun-dried brick; the ramparts are 40 feet high, and are 60 feet at the base. Tho fort is built in a loop of the river, which protects it on two sides; hetween it and the river is an "obah," or nomad village of hats and tents, some thousand in number, disposed in rows, but there is no town or settlement.

Twenty-five miles east of Koushid Khan Kala lie the rnins of the Greek city of Antiochia Margiana, showing traces of a high civilization. According to Strabe (xi. 2) the Merv oasis at this feriod was surrounded with a wall measuring 1500 statia (185 miles). Mr O'Donovan found the trace of the fort of Iskander to have been quadrangular, with a length of side of 900 yards. This was probably the lort built by Alexander, abont 328 E.c., on his return from

<sup>&</sup>lt;sup>1</sup> Concurrently with the consolidation of her position in Turcomania, Russia has of late been showing less military extivity on the aide of her Turkestan district. It is probable tabut her recent explorations at the sources of the Oxus have demonstrated the impracticability of directing any offensive movement against ladia from that side. Hence the line of strategical advance has been shifted from Tashkend to Tuffis.

Sogdiana after the capture of Bessus, -The city was destroyed in 666 A.D. by the Arabs, who built a new one, afterwards known as Sultan Sanjar, about 1000 yards away, and occupying an area, according to Mr O'Donovan, of about 600 yards square. The towers are still extant, and inside can be seen the ruins of a most elaborate tomb, in which the supposed bones of Sultan Sanjar are enshrined. It has always been a place of pilgrimage for the faithful. Not far to the south-west lies the site of the last city of Merv, that which existed up to a hundred years ago, when it was laid waste by the Bokharians. It bears the name of its gallant defender Bairam Ali.

These three ruins are all that remain of that which flourished of yore as "sovereign of the universe."

At the time of the visit of Burnes, Abbott, Shakespear, and Taylour Thomson, about the fourth decade of the century, Merv was under the jurisdiction of Khiva, and the administrative centre was at Porsa Kala, where the dam is situated. This place is now also a waste of mud ruins, uninhabited.

Rivers .- The Heri-rud (or Tejend, as the river is named below Sarakhs) runs a course of some 280 miles within Afghan borders. On reaching the Persian frontier it turns north and forces a channel through the mountain chain near Sarakhs. Beyond Sarakhs the river is Turcoman on both banks, runs close to the Khelat mountains, and in the latitude of Askabad loses itself in the marshes formed by the spring floods. It is probably the Ochus of ancient geography, which watered Nissa, once the capital of Parthia, and joined the Oxus just before the latter river disembogued into the Caspian (Rennell's Herodotus). The Tejend is fordable at all points below Sarakhs except in the early spring after the melting of the snows. On the road from Meneh to Merv the river is sluggish, 50 yards wide and 4 feet deep in February. The river-bed is sunk 12 to 15 feet below the level of the surrounding country, and has immense quantities of drift wood on its banks; trees and luxuriant herbage clothe the immediate borders. At midsummer the river runs nearly dry, and does not reach Sarakhs. The Kashaf-rud, which flows near Meshed, is one of its chief affluents.

The Murghab takes its rise in the northern slopes of the Paropamisus, and runs parallel to the Heri-rud at a distance of 70 miles from it. On this river lies the plain or oasis of Merv, irrigated by means of an elaborate system of dams and canals cut from the main river. Beyond the limits of the oasis the Murghab "hides its streams in the sand," like the Tejend. The river at Porsa Kala (near the principal dam) is 80 yards wide, at Koushid Khan Kala 30 to 40 yards wide. In summer it is much swollen by the melting of the snows, and its stream is then barely fordable. The water is yellow in colour from suspended matter.

Formerly a great deal of the country, now a waste, between the two rivers was also cultivated by the agency of water derived from canals cut from the Tejend. These canals extended to Kucha Kum in the desert, rendering the journey between the two rivers much easier than in the present day. From the Murghab was also cut, among others, the Kara-i-ab canal, which ran for a distance of 40 miles towards the Tejend. Recent explorers affirm that there is no reason why these canals should not be again filled from those rivers, when the intervening country, "an argil-laceous expanse" (O'Donovan), would become culturable.

Communication. —Merv is surrounded on all mides by desert. On the north, west, and east this desert is sandy end arid; water is exceedingly secre, the wella being sometimes 60 or 70 miles apart, and easily chekel. To the south of Merv, between the rivers Murghab and Tejeod, there are traces of past cultivation, of irrigating canais, and of considerable settlements. Between the Tejeond and Askabad the road lies through a populous well-cultivated country (Persian territory) by way of Kahka and Latfebad.

There are no reads in Merv, --nothing but mere tracks. Many wide and deep irrigating canals have to be crossed i bridges are for and bod. The inhabitants cross by inflated skins. The following tracks lead to the Persion frontier from Merv :--(1) via Mahmur or Chungul to Lutfahad--eight days on camels; (2) via Shahidli to Meina-120 units; (3) via Shahidli to Fort Cherkeshli and Meshed,--for 85 miles between the Marghah and Tejead there is scarcoly any water; (4) via Sorakhts to Meshed, 9 or 10 mortches for camela, and, according to Petrusevitch, without water between Merv and Sarakhs--120 miles. To the Afghan frontier lead (1) the track via Sarahhs and up the Heri-rut to Herat--fit for a coach, according to Sir Charles Mac-Gregor and Mr Lessar ; and (2) a practiceshle track, used by Abbott and Shakepear, up the Murghah and Kushk river. To the Oxus in Bokharian territory lead several tracks, the chief of which is that to Charjui--nine marches for camels. Water is teamo.

is scarce

To the Owns in Bokharian territory lead several tracks, the chief of which is that to Charjui--mine marches for camels. Water is scarce. To Ehiva by the direct track is 360 miles. Water is scarce. Population--The Tarcomans, according to Sir Heury Rawlinson and others, are descendants of the Ohiva to rescarding to Sir Heury Rawlinson ond others, are descendants of the Ohiva to the Danube. From subsequent intermixture with Persian and Caucasian peoples, they exhibit variations from the true Tartar type. According to Baron de Bode the Turcoman closely resembles both in appearance and in speech the Nogai Tartar and the Tartar of Kasan on the Valga. They are an independent race, as wild and free as their native descript have and very impatient of control--Wild Warriors in tormy freedom bred" (Moore). They have a very evil reputation to represent the Mary and the statistical structure of the population of control--Wild Warriors in tormy freedom bred" (Moore). They have a very evil reputation to represent the Mary is show an inclination to lead a more by Killing the Mary in ad than despatch the viper." Of I ate years a change for the better hastaken place, and recent traveller among them state that the Mary is show an inclination to lead a more specified information and the catablish an elementary form of governmence '(Med)liss), and that it is no longer accounted an honour among them to kill their neightonas. Optimus manking ond arrack drinking are apparently widespread vices (O'Doonval); at the same time they are described as elever and intelligent. The Mary Takkes (like the Akhal Takkes) are classed in two great divisions consists of two class, and each clas is subdivided intarmiles. The two class of the Otamish. Each of these divisions consists of two class, and each clas is subdivided intarmily in the stokedod (patriarch), who represents the family. The submuz and Bukshi aro their tota west bank. The two klass services a criat amount of power. The authority of *ketkhoda* (patriarch), who represents the family ina

robe as the men wear, with a sach round the waist, and high-heeled boots, red or yellow. The religion is Suni Mohammedan : their language Jagatai or

Oriental Turk.

Oriental Turk. The numbers of Merv Tekkes on the Murghab and Tejend are variously estimated, but may be stated approximately at 40,000 tents, including 5000 tents of the Salor tribe. These 40,000 tents represent a population of 200,000 to 250,000 souls. The Salors and Sariks at Yulutan and Paujdah, higher up the Murghab, are given at 11,000 tents, or some 60,000 souls. *Products, Arts, and Manufactures.* —The country in all times has been renowned throughout the East for its fortility. Strabe telle us "that it was not uncommon to meet with a vine whose stock could hardly be clasped by two meu with outstretched arms, while

elusters of grapes might be gathered two cubits in length." The Arab traveller Jbn Haukal, writing in the 10th century, remarks that "the fuils of lever are fint frunt hose of any other place, and one cennot see in ony other city such palaces with groves and steams and gardens." A local prover heavy. "Sow a grain to reap a hundred." All cereals and many fruits grow in great ahuadaure.

The Turcomans possess a famous breed of horses, --not prepossessing in appearance, being somewhat leggy and long in the back and neck, hat capable of accompliabing long distances-50 or 60 miles-for several days in succession, and with very little food. Their great peculiarity appears to be their hairlessness; the coat is very fine, the mane and tail very scanty. This breed of horses, as well as the wealth of the Merv Tekkes in camels and flocks, is fast disappearing

The Threemans are noted as excellent workers in silver and as armourers, and their carpets are superior to Persian. They also make felts and a rough cloth of sheep's wool.

One of the chief occupations of the male sex is the repair of the dams and the clearing of the canals, upon the efficiency of which their existence is defendent. The services of a large number of workmen are always held in realiness for the purpose. In 1878 the nunsual mess of water in the Margahab carried away the dam, and the drying up of some of the canals nearly led to a failure of the eroya.

Climate.—The position of Merv, in the midst of sandy deserts in the heart of Asia, makes the climate in the heat of sammer most oppressive. The least wind raises clonds of fine sand and dust, which fill the air, render it so opaque as to observe the noonday sun, and make respiration difficult. In winter the climate is very fine. Snow fails rarely, and melts at once.

Snow fulls rarely, and mells at once. *History*. — The name Merv, or some similar form, occurs at a very early period in the history of the Aryan race. Under Mourn we find it mentioned with Bakhdi (Balkh) in the geography of the Zend Avesta (*Fendidad*, fargand i., ed. Spiegel), which dates prob-ably from a period anterior to the conquest of Bactris by the Asyrinas, and therefore at least one thousand two hundred years before the Christian era. Under the name of Margu it occurs in the of the therefore a the set one thousand two hundred years before the Christian era. Under the name of Margu it occurs in the before the Christian era. Under the name of sarright occurs in the considerin inserptions of Danius Hystaspris, where it is referred to as forming part of one of the estraptics of the accient Persian empire (*Inscriptiones Behistani*, ed. Kossowicz). It afterwards became a pro-vince (Magyaarh) of the Greeo-Syrian, Parthian, and Persian kingthe (mappary) of the order of ran and remain and remain king doma. On the Margua-the Epardus of Arrian and now the Mirghab--stood the capital of the district, Antiochia Margiana, so called after Antiochus Soler, who rebuilt the city founded by Alexander the Great. About the 5th century, during the dynasty of the Sasa-uida, Mery was the seat of a Christian archibishopric of the Nestorian Church. In the middle of the 7th century the flood of Arab conquest swept over the mountains of Persia to the deserts of Merv was occupied 666 A.D. by the lieutenants of Central Asia. the caliph Othman, and was constituted the capital of Khorasan. From this city as their base the Arabs, under Kuteihe bin Muslim, From this city as their base the Araba, under Anthene Araba, early in the Sth century brought under ambjection Balkh, Bokhara, Ferghana, and Kashgaria, and penetrated into China as far as the province of Kan-au. In the latter part of the Sth century Merv became obnoxicus to Islam as the centre of heretical propaganda became obnoxicus to Islam as the centre of heretical propaganda preached by Mokannah (Haschem ben Hakem), the prophet of Khorasan," who claimed to he the incarnation of the Deity. In 874 Arab rule in Central Asia came to an end. During their dominion Merv, like Samarkand and Bokhara, became one of the great schools of science, and the celebrated bistorian one of the great schools of science, and the cclebrated Distortian Yakut statical in its libraries. About 1037 the Scipulatian Tarks crossed the Oxus from the north and raised Toghrul Beg, grandsou of Seljuk, to the throne of Persia, founding the Scipulatian dynasty, with its capital at Nishepur. A younger brother of Toghrul, Daoud, took possession of Mery and Heart. Toghrul was succeeded by the fenorward Alp Aralan (the great lion), whose sway was so user that according to tradition no fuser that twelce bundrad vast that, according to tradition, no fewer than twelve hundred vast that, according to tradition, ho have that where hand where him the kings, princes, and sons of kings and princes did homage before his throne. Alp Arslan was buried at Merv. It was about this time that Merv reached the zenith of her glory. During the reign time that Merv reached the zenith of her glory. During the reign of Sultan Sanjar of the same house, towards the middle of the 11th century, Merv was overrun hy the Turcomana of Ghúz, and the country was reduced to a state of misery and desolation. These country was reduced to a state of muscly and constraint. They Turconana, the aucestors of the present tribes of Turconania, were probably introduced into the country by the Seljukion Turka as military colonists. They formed the van of their armies, and rendered efficient, aervice ao long as the dynasty lasted, and afterwards took part in the wars of Tamerlane. In 1221 Morv opened its gates to Toulai, son of Jenghiz, khan

In 1221 More opened its gates to Toulai, son of Jenghiz, khau of the Mongols, on which occasion the inhabitants, to the number of 700,000, are asid, to have been butchered. From this time forward Morv, which had been the chief city of Khorasan, and was popularly supposed to contain a million inhabitants, commenced to languish in obscurity. In the early part of the 14th century Merv was again the seat of a Christian archibishoptic of the Eastern Church. a On the death of the grandson of Jenghiz Khan

Merv became included in the possessions of Toghluk Timur Kinn (Pannerlane), in 1380. In 1505 the decayed city was occupied by the Uzbeks, who five years later were expelled by Ismail Khang the founder of the Suffavean dynasty of Persia.<sup>4</sup> Merv theoreforward remained in the hands of Persia wall 1787, when it was attacked and captured by the emir of Bokharam Sevon year later the Bokharams næed the čity to the ground, broke down the dams, and converted the district into a waste.<sup>4</sup> Abent 1790 the Sark Turcomas pitched their tents there. When Sir Alexander Burnes traversed the country in 1832, the Khirana were the rulers of Merv, the nomal population being multiplet to them. About this time the Tekke Turcomane, then living at Orazkala on the Heri-rud, were forced to migrate northward in consequence of the pressure from behind of the Persians. The Khirans contaited the advance of the Tekke, but ultimately, about the year 1856, the latter became the sovereign power in the country, and have\_ever\_mine

resisted all attempts at reconquest. Autorities. Besides the standard travels of Wolf, Ferrier, Vamberr, Burned, Autorities. Besides the standard travels of Wolf, Ferrier, Vamberr, Burned, Autorities. Besides the standard travels of Wolf, Ferrier, Vamberr, Burned, Autorities. Besides and Autorities and Autorities and Autorities. The Standard Standard Standard Standard Standard Standard for the Earlt O'Donovan's correspondence with the Dou's Neuro, 1980-81; O'Donovan's 'Neuro's Neuro, Geo, Soc.; Glard de Rulle, Menders autorities Persian Frontier, 1981; Prez. Roy, Geo, Soc.; Glard de Rulle, Menders autorities for the Earlt's O'Donovan's derives Merri. 'O Neuro's Merri, 'Neuro, Geo, Soc.; Ilutions Central Autor, Navis's Merri, 'O Neuro's Merri, 'Neuro, Geo, Koc,; Ilutions Central Autor, Coop. Soc.; O Conovan's Merr Oossi; Paperso Conducting Central Autor, Coop. Soc.; O Donovan's Merr Oossi; Paperso the Turcemann, &c., by Col. Petruseitch, Proc. Imp. Neuro, Goo, Soc.; Concasus action; 'Col. Gradekoff a Journe from Tubalent to Petrin, 'Neuro, Soc., Concasus action; Str, and oher papers by the same euthor; 'Col. Kostenko's 'Taikestan,' zura, R. J. S. Intri, Schnigt's Turkiston, Sorrespondence on Central Asia; Autor, Turkin, 'Schnigt's Turkiston, Soc.; C. Contal Asia; Parso action; Tota, Turkin, 'Schnigt's Turkiston, Soc.; Central Asia; -T. Con-MEPDVON Conceptions (1821–1868) The papers of the Standard Central Asia; MEPDVON Conceptions (1821–1868) The same and the contain Asia MEPDVON Conceptions (1821–1868) The ten party of the party MERDVON Conceptions (1821–1868) The same and the conceptions (1821–1868) The same and the conceptions (1821–1868) The same and the conceptions (1821–1868) The ten party of the same and the conceptions (1821–1868) The ten party of the same and the conceptions (1821–1868) The ten party of the same and the conceptions (1821–1868) The ten party of the same and the conceptions (1821–1868) The ten party of the tenter of the same and the contain tenter of the tenter of

MERYON, CHARLES (1821-1868). The name of Mérvon is associated with that spirited revival of etching in France which took place in the middle of the 19th century,-say from 1850 to 1865,-but it is rather by the individuality of his own achievements, and the strength of his artistic nature, than by the influence he exercised-that Méryon best deserves fame. No doubt his work encouraged others to employ the same medium of expression, and so great was his own perfection of technique that he may well have been made a model; but, after all, the medium he selected, and in which he excelled, was but the accident of his art; he was driven to it in part by stress of circumstances-by colour blindness; and, even with colour blindness, his extraordinary certainty of hand and his delicate perception of light, aided by his potent imagination, would have made him a great draughtsman not alone upon the copper.

Charles Méryon was born in Paris in 1821. ' His father was an English physician, his mother a French dancer. It was to his mother's care that Méryon's childhood was confided. She was supplied with money, and she gave the boy passionate affection, if not a wise training. But she died when he was still very young, and Méryon in due time entered the French navy, and in the corvette "Le Rhin" made the voyage round the world. He was already a draughtsman, for on the coast of New Zealand he made pencil drawings which he was able to employ, years afterwards, as studies for etchings of the landscape of those regions. The artistic instinct developed, and, while he was yet a lieutenant, Méryon left the navy. Finding that he was colour-blind, Méryon determined to devote himself to etching. He entered the work-room of one Bléry, from whom he learnt something of technical matters, and to whom he always remained grateful. Méryon was by this time poor. It is said that he might have had assistance from his kindred, but he was too proud to ask it. And thus he was reduced to the need of executing for the sake of daily bread much work that was wholly mechanical and irksome., Resolutely, though unwillingly, he became the hack of his art, doing frequently, from the day when he was first a master of it to the day when insanity disabled him, many dull commissions which paid ill, but paid better, than his original works. . Among learner's work, done for his own advantage, are to be counted some studies after the

Dutch etchers such as Zeeman and Adrian van de Velde. | Having proved himself a surprising copyist, he proceeded to labour of his own, and began that series of etchings which are the greatest embodiments of his greatest con-ceptions—the series called "Eaux-fortes sur Paris." These plates, executed from 1850 to 1854, are, never to be met with as a set; they were never expressly published as a set. But they none the less constituted in Méryon's mind an harmonious series. For him their likenesses and their contrasts were alike studied ; they had a beginning and an end; and their differences were lost in their unity.

Besides the twenty-two etchings "sur Paris" characterized below, Méryon did seventy-two etchings of one sort and enother, --ninety-four in all being catalogued in Wedmore's Méryon and Méryon's Paris; but these include the works of his apprenticeship and of his decline, adroit copies in which his best success was in the einking of his own individuality, and dull and worthless portraits chiefly of forgotten celebrities. Yet among the seventy-two prints outside his professed series there are at least a dozen that will aid his fame. Three or four beautiful etchings of Paris do not belong to the series at all. Two or three etchings, again, are devoted to the illustration of Bourges, a city in which the old wooden houses were as attractive to him for their own sakes as were the stonebuilt monuments of Paris. But generally it was when Paris engaged him that he succeeded the most. He would have done more work, however, -though he could hardly have done better work,-if the material difficulties of his life had not pressed upon him and shortened his days. He was a bachelor, unhappy in love, and yet, it is related, almost as constantly occupied with love as with work. The depth of his imagination and the surprising mastery which he achieved almost from the beginning in the technicalities of his craft were appreciated only by a few artists, critics, and connoisseurs, and he could not sell his etchings, or could sell them only for about 10d, a piece. The fact that his own original work was of incalculably greater value than his best copies of his most celebrated forerunners had not yet impressed itself upon anybody. Disappointment told upon him, and, frugal as was his way of life, poverty must have told on him. He became subject to hallucinations. Enemies, he said, waited for him at the corners of the streets; his few friends robbed him or owed him that which they would never pay. A very few years after the completion of his Paris series, he was lodged in the madhouse of Charenton. Its order and care restored him for a while to health, and he came out and did a little more work, but at bottom he was exhausted. In 1867 he returned to his asylum, and died there in 1868. In the middle years of his life, just before he was placed under confinement, he was much associated with Bracquemond and with Flameng,--skilled practitioners of etching, while he was himself an undeniable genius,--and the best of the portraits we have of him is that one by Bracquemond under which the sitter wrote that it represented "the sombre Méryon with the grotesque visage." And it did.

sombre Méryon with the grotesque visage." And it did. There are twenty-two pieces in the Eaux fortes sur Paria. Some of them are insignificant. That is because ten out of the twenty-two were destined as headpiece, tulpiece, or running commentary on some more important plate. But each has its value, and certain of the smaller pieces throw great light on the aim of the entire set. Thus, one little plats—not a picture at all—is devoted to the record of verses made by Méryon, the purpose of which is to launent the life of Paris. The missay sand poverty of the town Méryon had to illus-trate, as well as its splendour. The art of Méryon is completely misconseived when his stehningsare splote of a sviss. They are often "views," but they are so just so far as is compatible with their being likewise the visions of a poet and the coonpositions of an artist. It was an opic of Paris that Méryon determined to make, soluted strongly by his personal sentiment, and affected here sand here by the occurrences of the moment,—is more than one case, for instance, he hurried with particular affection to etch his impression

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is thoroughly master of; he notes with observant affection their changes in all light. The second of the second se

MESCHERYAKS, or MESCHERS, a people inhabiting eastern Russia. Nestor regarded them as Finns, and even now part of the Mordvinians (of Finnish origin) call themselves Meschers. Klaproth, on the other hand, supposed they were a mixture of Finns and Turks, and the Hungarian traveller Reguli discovered that the Tartarized Meschers of the Obi closely resembled Hungarians. They formerly occupied the basin of the Oka (where the town Meschersk, now Meschovsk, has maintained their name) and of the Sura, extending north-east to the Volga. After the conquest of the Kazan empire by Russia, part of

them migrated north-castwards to the basins of the Kama and Byelaya, and thus the Meschers divided into two branches. The western branch became Russified, so that the Mescheryaks of the governments of Penza, Saratoff, Ryazan, and Vladimir have adopted the customs, language, and religion of the conquering race; but their ethnographical characteristics can be casily distinguished in the Russian population of the governments of Penza and Tamhoff. The eastern branch has taken on the customs, language, and religion of Bashkirs, with whom their fusion is still more complete. They can be distinguished from their neighbours only by their more peaceful character. This Bashkir-Mescheryak branch was estimated by Rittich in 1875 to number 138,000. They make 6 per cent. of the population of the government of Upa, and 22 per cent. in the district of Birsk. The number of the western Mescheryaks is unknown, and could hardly be estimated on account of their mixture with Russians. It is only in the government of Penza that they have maintained their national features; there they make 3 per cent. of the population.

MESCHOVSK, a district town of Russia, in the government of Kaluga, 45 miles to the south-west of the capital of the province. It is an old town supposed to date from the 13th century, and it is often mentioned in Russian annals under the names of Mezetsk, Mezechevsk, or Meschorsk. About the end of the 14th century it was embraced in Lithuania, and it was ceded to the Moscow "great principality" in 1494. It was often pillaged by Tartars in the 16th century, and during the great disturbances of 1610 all its inhabitants were killed by the Zaporoghi Cossacks, and the fort was taken by Poles, who returned it to Russia only after the treaty of Deulin. The country round Meschovsk is not fertile; but, from its position on old established routes to the south, the town has become a centre of considerable trade. Its annual fair, which takes place on the grounds of the very old Petrovsk monastery, is important to the surrounding districts for the export sale of horses, grain, hemp, hempseed oil, and coarse linen, and for the import trade in cottons, woollens, and earthen and glass wares, the whole turn-over reaching about £100,000. Population, 7400.

MESHED (properly Mesh-hed, i.e., "place of martyr-dom," "shrine"), a city of northern Persia, capital of Khorásán, 472 miles east of Tehrán, 201 miles north-west of Herat, 36° 17' 40" N., 52° 35' 29" E., lies on a plain watered by the Keshaf-rud, a tributary of the Heri-rud, and is surrounded by mud walls 4 miles in circumference, with a dry ditch 40 feet deep at some points, which could be flooded from the neighbouring reservoir and watercourses. Within this enclosure is a strong citadel, with good walls 25 feet high, residence of the prince governor of Khorásán. There are five gates, from one of which, the Bala Khíabán, the Khíabán main street runs right through the city, forming a fine boulevard planted with plane and mulberry trees, and with a stream of dirty water running down its whole length. In the centre is an open parallelogram 160 yards by 75, encircled by double-storied cloisters, and pierced on the long side by a high arched porch leading directly to the great mosque, whose gilded dome rises above the shrine of the famous Imám Rizá.1 The marble tomb of the saint,

which is the most venerated spot in the whole of Persia, and yearly visited by from 80,000 to 100,000 pilgrims, is surrounded by a silver railing, and approached by a flight of inlaid marble steps. Eastwick, the only European before O'Donovan who penetrated as far as the parallelogram, describes the mosque as large enough to contain three thousand people. It is flanked by two gilded minarets, one of which, 120 feet high, is extremely beautiful, with an exquisitely carved capital, built by Shah Abbas. The façade is entirely covered with blue and white enamelled tiles. To the mosque are attached as many as two thousand attendants and retainers of all sorts, including no less than five hundred mollahs. Beyond the dome is Gauhar Sháh's handsome mosque, surmounted hy an immense blue dome, and also flanked by two minarets. In the main street is a public kitchen supported by the enormous revenues of the shrine, where eight hundred devotees are daily, supplied with food gratuitously. The only other notable buildings in the place are some colleges and twentytwo caravanserais, one of which is of great size. Meshed does a considerable local and transit trade to the yearly value of about 600,000 tomans, and its bazaars are always well stocked with silks, velvets, felts, cottons, shawls, carpets, lacquer work, lambskins, hardware, glass, chira, and other goods from South Persia, India, Turkestan, and Russia. The European trade is now entirely controlled by Russia, and European manufactured articles are mostly all from that country. The chief manufactures are silk, satin, velvet, and checked-cotton fabrics, carpets, shawls, noted sword blades, shagreen, and turquois jewellery. Within the enclosures are extensive cemeteries far exceeding the local requirements, large numbers of the faithful being brought from all parts of the Shi'a world to be buried in the vicinity of Rizá's shrine under the belief that their eternal salvation is thereby ensured.

etermal salvation is thereby ensured. Some 10 miles west of Meshed is a powder factory, formerly, nucler Colonel Dolmago, where powder of excellent quality is produced. The district, although fortile, does not produce sufficient for the inhabitants, so that much grain has to be imported from Kurdistán and Nishápir. The climate is very severe in winter, with the temperature ranging from 76° F. to 90° or 92° F. and in exceptional years 94° to 98° F. The population is variously estimated at from 45,000 (Connelly) and 00,000 (Ferrier) to 80,000 and 100,000 (Eastwick). The settled residents, exclusive of pilgrims and foreign traders, are estimated by 0 Donoran at 50,000.

(Lastwick). Intestical relations, exclusive of pagmas and rough traders, are estimated by O'Donovan at 50,000. The main caravan routes from Khiva, Bokhara, Samarkand, and Herat converge at Meshed, whence lines of traffic radiate to Kuichan for the Atrek valley and the Caspian, to Nishipur and Bostam for Thurán, to Tabas for Isfahán, to Khaf for Sistán and Kirmán. It thus occupies a position in north-castern Persia analogous to that of Tabrix in the north-west.

MESHED-ALL, *i.e.*, the shrine of the "martyr" Alt, is a town of Asiatic Turkey, province of Baghdad, 50 miles south of Kerbela, close to the ruins of Kufa, and 2 miles west of the Hindiye branch of the Euphrates, the reputed burial-place of the caliph Ali.<sup>2</sup> It stands on the cast scarp of the Syrian desert, and is enclosed by nearly square brick walls flanked by massive round towers dating from the time of the caliphs. Under the gilded dome of the great mosque, which occupies the centre of the town, is the shrine of Ali, which is held by the Shria as at least as holy as the Kaaba itself. Any Moslem huried within sight of the dome being certain of salvation, large numbers of bodies are yearly-sent from all parts for interment here. Besides the mosque with its richly decorated façade, the only noteworthy building is a good bacar supplied from Baghdad and Easra.

<sup>&</sup>lt;sup>11</sup>All Righ (or el-Ridh), the eighth imain of the Shi"a, is the 'All ibm Miad from whom the party of Aldes had each hopes under the caliphate of Mamin (sea MORAMEEDANISM). He died at This, 818 A.D., and was buried by MAMEEDANISM). He died at This, 818 A.D., and was buried by Mamin's orders in the vicinity of that town beside the grave of Hisrie el-Rashidi. To the Aldes he was a martyr, being believed to have been poisoned by the caliph. Ibn Batida, who describes both shrines (ili, 77 eg.), tells how the pions visitors to the shrine of 'All ibn Mixis used to sparar with their feet the tomb of Rashid. In his time a considerable town had been formed around the shrine under the name of Mashhed el-Rijd and ultimately the new town ceilipead the older city of Tas.

<sup>&</sup>lt;sup>2</sup> Whether the place really contains the grave of Ali was long disputed, and the story given in defence of its claims is doubtless apocryphal. The done was built under the Abbasils, and the resting place of the ealigh nucleon or concealed under the Omayyads (Ibn Hauka), p. 163).

Blunt describes as "an ideal Eastern city, standing in an | reckoned not to Mesopotamia but to Armenia. In this absolute desert, and bare of all surroundings but its tombs," consists of narrow gloomy streets lined by houses closely packed together. The locality is properly named Najaf, and gives its name to the neighbouring lake, a large depression filled by an eruption of the river, and ranging from 6 to 20 feet in depth. The accumulated treasures of the shrine were carried off by the Wahhabites when they captured this place early in the present century. The population is estimated at 7000, including several Indian Mohammedans under the protection of the British resident at Baghdad.

The aspect of the shrine in the 14th century is described by 1bn Batita, i, 414 sp. A plan of the town and description of its splendour before the Wahhabites pillaged it is given by Niebuhr. See also 1bn Jubair, p. 214; P. Teixeira, *Itin.*, cap. iv.

MESHED HOSEIN, properly MESHHED HOSEIN. See

KERBLA, vol. xiv. p. 48. MESMER, MESMERISM. See vol. xv. p. 277. MESOPOTAMIA, the "country between the rivers," is a purely geographical expression, the countries which it com-See Plata VIII. prehends never having formed a self-contained political unity.1 It was first introduced by the Greeks at or after the time of Alexander, but probably had its origin in the carlier Aramæan name bêth nahrîn (the country between the rivers), to which again corresponds the Biblical Aram Naharayim.<sup>2</sup> As early as 700 B.C. "the country of two rivers" is mentioned on the Egyptian monuments under the name Naharina, but no such designation appears in the cuneiform inscriptions (though the territory formed part of the Assyrian as it afterwards did of the Persian empire). The most settled period in the history of Mesopotamia was probably under Persian-Greek rule. Xenophon applies the name Syria to the extremely fertile district which he traversed after having crossed the Euphrates at Thapsacus. The country beyond the Araxes (Chaboras ?) he calls Arabia, -a desert region in which his army had to suffer great hardships until it reached the "gates of Arabia." Even in later times Mesopotamia was included under the name Assyria, or was reckoned part of Babylonia.

These statements of Xenophon already indicate a demarcation of the territory afterwards called Mesopotamia, as well as its division into two sections. The fertile portion, inhabited by agricultural Aramæans, stretched from the Eaphrates to the Chaboras; the desert portion, the home of wandering tribes, extended to the Tigris. It would be rash, however, to conclude from this that Mesopotamia designated the whole territory between the Euphrates and Tigris; indeed it is possible that Aram Naharayim, the Aram of the country of the two rivers, originally meant only the main portion of the fertile country inhabited by Syrians. In this case the two boundary rivers must have been, not the Euphrates and the Tigris, but the Euphrates and the Chaboras. After the final occupation of the country by the Romans (156 A.D., the political province of Mesopotamia was practically confined to this more limited district. Though in ordinary usage the Euphrates and Tigris are considered as the two rivers which bound 'Mesopotamia, the one bank of the river cannot be geographically separated from the other, and consequently narrow strips of country on the right bank of the Euphrates and on the left bank of the Tigris must be reckoned to the country "between" the rivers. On the other hand, the country between the sources of the Euphrates and the Tigris has from early times been direction the Masius range forms the proper boundary, and it is only on rare occasions that theoretical geographers extend the name Mesopotamia over the more uorthern districts, Sophene, &c. Purely theoretical too, and not to be approved, is the extension of the definition so as to include the land of Babylonia ('Irak 'Arabi), that is, the country as far south as the couffuence of the Euphrates and Tigris, or even as far as their embouchure in the Persian Gulf.

From what has been said it appears that Mesopotamia reaches its northern limits at the points where the EUPHRATES (q.v.) and the Tigris break through the mountain range and enter the lowlands. In the case of the Euphrates this takes place at Sumeisat (Samosata), in that of the Tigris near Jezíret ibn 'Omar (Bezabdá) and Mosul (Nineveh). Consequently the irregular northern boundaries are marked by the lowland limits of those spurs of the Taurus mountains known in antiquity as Mons Masius and now as Karaje Dágh and Túr ʿAbdín. Towards the south the ancient boundary was the so-called Median Wall, which, near Pirux Shapur, not much to the south of Hit (the ancient Is), crossed from the Euphrates in the direction of Kadisiya (Opis) to the Tigris. There the two rivers approach each other, to diverge again lower down. At the same place begins the network of canals connecting the two rivers which rendered the country of Babylonia one of the richest in the world; there too, in a geological sense, the higher portion of the plain, consisting of strata of gypsum and marl, comes to an end; there at one time ran the line of the sea-coast; and there begin those alluvial formations with which the mighty rivers in the course of long ages have filled up this depressed area. Mesopotamia thns forms a triangle lying in the orth-west and south-east direction, with its long sides towards the north and south-west. It extends from 37° 30' to about 33° N. lat. and from 38° to 46° E. long., and has an area of some 55,200 square miles. The points at which the rivers issue from among the mountains have an absolute altitude of between 1000 and 1150 feet, and the plain sinks rapidly towards the southern extremity of Mesopotamia, where it is not more than about 165 feet above the sea. As a whole the entire country consists of a single open stretch, save that in the north there are some branches of the Taurus-the Nimrud Dágh near Orfá, the long limestone range of 'Abd-el 'Azíz, running north-north-west, and farther to the east the Sinjar range, also of limestone, 7 miles broad and 50 miles long, running north-north-east. Between these two ranges—near the isolated basaltic hill of Tell Kókab (Hill of Stars)-runs the defile by which the watere of the Chaboras, swollen by the Jaghjagha and other affluents from the Masius, find their way into the heart of Mesopotamia. The Khabur proper, the ancient Chaboras, which rises in the three-hundred copious fountains of Rás<sup>4</sup>ain (the ancient Rhesæna), and ultimately falls into the Euphrates near Karkisiya (Circesium), forms the boundary between the two, or more correctly the three, great divisions of Mesopotamia. " These divisions are (1) the northern country to the west of the Khábúr, (2) the northern country to the east, and (3) the steppe-land. In the country to the north-west of the Khábúr we must probably, as already mentioned, recognize the true ancient Aram Naharayim. Under the dominion of the Seleucids it bore the name of Osrhoene, or better Orrhoene, and was for a time the seat of a special dynasty which at a later date at any rate was Arabian (Abgar). The capital of this kingdom was Orfa (Roha), the Edessa of the Greeks and Romans, the Orrhoi of the Syrians; it was at a later date a Roman colony, and bore also the name of Justinopolis. This once flourishing city lies on the small river Daisan (the ancient Scirtus). South of Edessa lie

<sup>1</sup> Μεσοποταμία, more exactly ή μέση των ποταμών, scil. χώρα

the ruins of HARRAN (see vol. xi. p. 454). In the Mongohan period Harran fell into decay, and at present it is a mere heap of ruins. A third town of this region is Serug (Gen. xi. 20); in the Greek period it was called Batne, but the Syrians retained the name Serug, which is still in use (Serúj). The town lies between Harran and the Euphrates, in a plain to which it gives its name. On the left bank of the Euphrates lay Apamea (the modern Birejik), connected with Zengma on the other side by a bridge, and farther south, at the mouth of the Bilechas (modern Belik), was the trading town and fortress Nicephorium, founded by command of Alexander, and completed by Seleucus Nicator, in memory of whose victory it was named. From the emperor Leo it received the designation Leontopolis. The spot is now known as Rakka (see below). Farther up the fruitful valley of the Belik lay the town of Ichnæ (Chne). Farther south lay Circesium (Chaboras of Ptolemy, Phaleg of Isidor), not to be identified, as is usually assumed, with Carchemish; from the time of Diocletian it was strongly fortified. The site is at present occupied by a wretched place of the name Karkísiyá. Carchemish probably lay near the bridge of Membij, the present Kalat el-Nejm.

In ancient times a highly flourishing district must have stretched along the river Chaboras (Khabúr) to its principal source at Rás-ian (" Fountain-bead", Syr. Rísk ainar, the Rhessena of Ptolemy), a town which was for some time called Theodosiopolis, because after 380 A.D. it was extended and embellished by Theodosius. Justinian fortified it. The strip of completely desert country which now stretches along the lower course of the Khábúr was called in antiquity Gauzanitis, and corresponds to the Gozan of 2 Kings xviii. 6 (Guzana or Guzanu in the cunciform inscriptions).

The country to the east of the upper Khábúr is in many respects similar to that which has just been described. As the watershed of the Tigris is not far distant, the Masius range sends down into Mesopotamia only insignificant streams, the most important being the Hermas, the Mygdonius of the Greeks. On its banks was situated Nisibis, the chief city of the district, which commanded the great road at the foot of the mountains leading through the steppe, which here from the scarcity of water comes close up to the edge of the hills. In the old Assyrian empire Nasibina was the seat of one of the four great administrative officials. In the time of the Seleucids the site was occupied by the flourishing Greek colony of Antiochia Mygdonia ; but the new designation, transferred to the river and the vicinity of Nisibis from the Macedonian district of Mygdonia, afterwards passed out of use. Nisibis was an important trading city, and played a great part in the wars of the Romans against the Persians. Captured by Lucullus, surrendered by Tigranes, recovered by Trajan, again abandoned by Hadrian, once more occupied under Lucius Verus, and strongly fortified by Severus, it was at length raised to be the capital of the province, and remained the frontier fortress of the Romans till in the time of Jovian it was ceded to the Persians. After the loss of Nisibis the emperor Anastasius in 507 founded to the north-west the fortress of Daræ or Daras (the modern Dárá), also called Anastasiopolis, which from the reign of Justinian, who increased its strength, remained for a time the residence of the dux Mesopotamix. Besides these strongholds, many fortified posts were established by the Byzantine empire in this district. Antoninopolis must be mentioned as an important town; this was refortified by Constantine under the name of Constantia, and has left its ruins near Tela between Harran and Nisibis. Mardin too was a fortress of a similar kind, and the town of Singara, at the southern foot of the mountain of the same name, was an advanced post of the Roman power.

The south or steppe portion of Mesopotamia was from early times the roaming-ground of Arabic tribes; for Xenophon gives the name of Arabia to the district on the left bank of the Euphrates to the west of the Khábúr; and elsewhere it is frequently stated that the interior at a distance from the rivers was a steppe inhabited by Arabes Scenitæ (Tent Arabs). Along the bank of the two great rivers ran a belt of cultivated country, and the rocky islands of the Euphrates were also occupied by a settled population. On the Enphrates, beginning towards the north, we must mention first Zaitah or Zautha, south-east of Circesium; next Corsothe, at the mouth of the Mascash; then Anatho or Anathan, the modern Ana; and finally Is (Hit). On the Tigris the point of most importance is Carnæ (Kawai of the Anabasis), south from the mouth of the Great Zab near the present Kal'at Sherkat; and not far distant towards the interior was Atræ or Hatræ, also called Hatra, the chief town of the Arab tribe of the Atreni. It was besieged without success by Trajan and Severus; by the 4th century it was already destroyed; but the interesting ruins, which can scarcely be visited owing to the plundering babits of the Bedouins, still bear the name of El-Hadhr. They lie in the heart of the steppe, and were formerly well supplied with water.

All these districts came in 640 A.D., or perhaps a little earlier, into the power of the Araba, who named them Jezira (island) or Jeziret Akur, <sup>1</sup> and divided them according to tribes into three portious, the land of Bekr, of Rebi'a, and of Modhar. The district of Modhar ran along the side of the Euphrates, and its chief towns were Orfa and Rakka; the district of Rebi'a comprised the plain of Mosul as far as the country on the Khabár (cbief towns Mosul and Nisibis), and the district of Bekr (Diyár Bekr) the more mountainous country to the west of the upper Tigris (chief town Amid or Diarbekr). In general the Araba consider a part of the mountain territories which lie between the two rivers to belong to Jezira, as is best seen from the following notice given by Abulfeda:—

"El-Jezíra is the land between the Tigris and the Euphrates, yet many places on the other side of the Euphrates, which properly belong to Syria, are also included, as well as places and even districts on the east aide of the Tigris. The exact boundary line thus runs from Malatia by Sumeiski, Kal'at er. R'un (Rum-Kala of the maps), and Bire (Birejik) to the point opposite Membij, and then by Balis, Er-Raka, Karkisjá, Er-Rahaba (on right bank), and Hit to Anbar. Here the Euphrates ceases to form the boundary, which runs across to the Tigris in the direction of Tekrit, and accends the Tigris as far as Es.Sinu (Senna) to El-Haditha and Mosul, thence to Jeziret ibn 'Omar, then to Diarbekr, and so back to Malatia."

From the Arabic geographers and travellers we gain the impression that a great part of Mesopotamia, with the exception of the southern steppe of course, must at that time have been in a very flourishing condition; the neighbourhood of Nisibis especially is celebrated as a very paradise. In fact it is only since the Turkish conquest of the country under Sultan Selim in 1515 that it has turned into a desert and gradually lost its fertility. As the nomadic Arabs have continually extended their encroachments, agriculture has been forced to withdraw into the mountains; and this is especially true of the western portions of Mesopotamia, the district of Rás-ain, and the plain of Harran and Serúj, where huge mounds give evidence that the whole country was once covered with towns and villages. Under the Turks El-Jezíra does not form a political unity, but belongs to different pashaliks.

From this brief survey it appears that Mesopotamia, like Syria, constitutes an intermediate territory between the great eastern and western monarchies,—Syria inclining

<sup>&</sup>lt;sup>1</sup> Philostratus (c. 200  $\alpha$ , D.) already reports that the Arabs called Mesopotamia  $\nu \hat{\eta} \sigma \sigma s$ .

more to the west, and Mesopotamia to the east. In virtue of its position it frequently formed both the object and the scene of contest between the armies of those mighty monarchies, and it is wonderful how a country so often devastated almost always recovered. The roads, it is true, which traversed the territory were not more military highways, but the main routes of traffic for Central Asia, Western Asia, and Europe. It is only in modern times, and since these lines of commercial intercourse have ceased to be followed, that the general condition of things has been so entirely altered.

The number of roads which in ancient times traversed the country was very considerable; the Euphrates formed not a barrier but a bond between the nations on either side; at many places there were at least boat-bridges (zeugnia) across. One of the most important of the ancient crossing-places must be sought, where in fact it still exists, at Birejik, the ancient Apamea-Zeugma. From this point a great road led across to Edessa (Orfa); there it divided into two branches, the northern going by Amid (Diarbekr) and the other by Mardin and Nisibis to Mosul (Nineveh). In quite recent times, in order to avoid the direct route across the desert and through the midst of the Bedouins, the post-road makes a great circuit from Nisibis by Jeziret ibn'Omar to Mosul. A second route crossed the Euphrates somewhat more to the south, and joined the other via Harran and Rhessena. The principal crossing of the earlier times (Xenophon) was at Thapsacus, almost opposite Rakka; and it will be remembered also how important a part Thapsacus (Tiphsah) plays in the Old Testament. Sometimes a route along the Euphrates to Babylonia was followed, as is still frequently done by caravans at the present day; but even in ancient times this course was attended by more or less difficulty, the country heing occupied by the chiefs of independent Arab tribes, with whom the travellers had to come to terms.

The ancient condition of things must consequently be considered as essentially analogous to that of the present day; the central districts away from the rivers were occupied at certain seasons, according as they yielded pasture, by nomadic cattle-grazing tribes, the physical character of the country being then and now the same on the whole as that of the Syrian desert, which belongs not to Syria but properly to Arabia. On the banks of the rivers were settled half-nomadic Arab tribes,-tribes, that is, which were more or less on the way to the agricultural stage, or which, having become altogether agricultural, had nevertheless, owing to frequent intercourse with the Bedouins, kest little of their original character, and even maintained their independence. The same movement takes place over aud over again : Arab tribes migrating from Arabia, that ficina gentium, gradually settle down wherever circumstances prove favourable, and by this very change in their mode of life make their first step towards civilization. In this way a continual stream of Arabs has flowed into the civilized countries of Mesopotamia. On the Assyrian monuments are figures of Arabs riding on camels ; evidently the Assyrians had carried on war against the Bedouins settled in their territory. At an early period the Tai Arabs were the neighbours of the Aramæans, and consequently all Arabs bear in Syriac the name of Tayoyé. The district between Mosul and Nisibis received the name Béth 'Arbáyé from its being occupied by Arabs. These Tai Arabs, whose original home was Central Arabia, are still settled partly near Nisibis and partly east of Mosul; but they have to some extent lost their old noble Bedouin manners. " The wandering Arab trihe which "at" the present time is dominant in Mesopotamia is the Shammar; they have driven back the Aneze, the most powerful tribe of the

Syrian desert. It is only two or three generations ago that the Shammar came from Nejd; but they have already broken up into two great parties. The head of the one division is Ferhán, who has more or less completely submitted to the Turks, and has consequently obtained the title of pasha; to him adhere the Shammar tribes between Mosul and Baghdad, and those also to the east of the Tigris. The head of the tribes who roam over the greater part of Mesopotamia-pasturing their camels and sheep to the east of the Chahoras in the colder season and to the north in the hotter-is the chivalrous Fáris. These western tribes are totally independent of the Turkish Government, and have offered determined opposition to the attempts of the authorities at Der to force them to a settled way of life; they still lay the peasants of Mesopotamia under contribution by exacting Khuwwe, "brother-money," or a portion of grain. The Shammar live in almost perpetual feud with their relations to the east, and especially with the Aneze on the Syrian bank of the Euphrates, the so-called Shamiye. Many other Bedouin tribes might here be mentioned; but it may be enough to name the Delém on the Euphrates as an example of a tribe just in process of becoming agricultural. In the northern parts of Mesopotamia there are a number of tribes of mingled Kurds and Arabs which have to a greater or less degree abandoned their tents for fixed habitations and the tillage of the ground; such are the Beraziye near Orfa, the Millive between Orfa and Mardin, and the Kikiye nearer Mardin and also in the neighbourhood of Mosul. It is extremely hard to obtain trustworthy statistical information about the number of the Bedouins; the Shammar may have a total strength of some 3500 tents. In the difficult contests which it has to carry on with those independence-loving tribes, the Turkish Government acts in general on the principle divide et impera.

The Kurdish element only appears sporadically in the true Mesopotamian plain; but the Yezidis, who form the population of the Sinjar range, may be referred to this stock. He who encounters the uncanny figure of one of these people will hardly be able to restrain a slight shudder, especially if he remembers the graphic descriptions of the Yezidi robbers in Morier's Ayesha. Of the old Aramæan peasantry there are no longer any important remains in the plain, the Aramæans having withdrawn farther into the Kurdish highlands, where, in spite of their wild Kurdish neighbours, they are more secure from exactions of every kind. The plain of the northern country of the two rivers was at one time richly cultivated, and owed its prosperity to this industrious people, who formerly played so distinguished a part as a connecting link between the Persians and the Roman empire and afterwards between the Western and the Arabian world, and whose highest culture was developed in this very region. Quite otherwise is it now. In the plain there are almost no remains of the common Aramean tongne. Apart from the scattered areas in which Kurdish prevails, the ordinary language is a vulgar Arabic dialect; but both Kurdish and Aramæan (Syriac) have exercised an influence on the speech of the Arab peasant. Finally it must be mentioned that certain Turcoman hordes roam about the Mesopotamian territory.

roam about the Mesopotamian territory. In climate and in the character of its soil, as well as in its ethno-graphic listory, Mesopotamia holds an intermediate position. In this aspect also we must maintain the division into two quite distince cores. The southern half consists mainly of grey, dreary flats covered with selenite; and gypsum everywhere makes its appearance a little below the surface; bitrumen is not unfrequent, and here and there it rises in petroleum wells. In the solid strate of gypsum and mart the rivers have carved out valleys, from a quarter to half a mile broad and from 40 to 50 or even 100 feet deen, which with their arable soil contrast with the barren surface of the more clevated desert (choi). Especially below Baits there are mart-halls capped with gypsum, and alluvial plains (so-called *lawsis*) of considerable extent XII = -7

have been formed. . The bauks of the rivers are there liacd with a luxuriant growth of tamarisks. Occasional swamps and small la come occur; and the marl shows a more or less marked efflores-cence of salt. In this part of the country frost is rare even in cence of suff. In this part of the country frost is rare even in winter; in summer the heat is of extraordinary intensity, and during the whole season from May to the close of October it is but slightly modified by the night-dews. During the send storms which frequently blow from the West Arabian desert, the tempera-ture may rise to 50°C, (122° Fahr), and this same excess of heat will then prevail through seven degrees of latitude in the whole valley of the Euphrates and Tigris from the Persian Gulf to the foot of the mountains. For, considering the strong radiation which takes place over what is now the uniform surface of the Mesopetamian soil with its almost complete absence of evaperation, there is nothing to hinder this warm zone extending in aummer to the upper half of the country. In winter, on the other hand, this latter region has quite a different climate. From the mild coasts of the Mediterranean the cold increases from west to east. In the spurs of the Taurus, consequently, the winter cold extends far to the sonth, and the influence of the snow-covered ridges spreads far into the And the initial the solution of the Mediterranean by the coast ranges. For this reason the vegetation is of a less southern character than that of the Mediterranean countries in the same latitude. In the spring the green is soon parched out of existence. In this way the northern district of Mesopotamia combines strong contrasts, and is a connecting link between the mountain region of western Asia and the desert of Arabia. On the other hand the country to the south of Mesopotamia, or 'Irák, has a warm climate, and towards the Persian Gulf indeed the heat reaches the greatest extremes.

In Upper Mesopotamia, strictly so called, agriculture has suffered an extraordiaary decline; in spite of excellent soil, very little of the land is sturmed to account. In the western district the fortile redbrown humns of the Orfa plain, derived from the lime of Nimrid Deigh, extends to about 12 miles south of Harran. With a greater rainfall, and an artificial distribution of the water such as existed in olden times, agriculture would flourish. If spiring rains are only moderately abundant, wheat and barley grow to a great height, and yield from thirty to forty fold. Rice is also grown in the richly watered hill-encircled district of Serij and on the banks of the Khäbúr. Next, millet and assamum are the chief crops,—the latter being grown for the sake of its oil, as the olive does not succeed in thirty for the abundance of wheat may be *c*-timated from the fact that during Layard's residence in Mosul a camel-load of 430 fb was worth four shillings. Durra (Holeus Sorphura and H. bicclor), lentils, pease, beane, and vetches are also grown, as well so cotton, asfilower, hemp, and tobacco. Medicago satisa firmishes fodder for horses. Among the first the most noteworthy are the custuabers, melons, and water-melons planted in great abundance on the banks of the sunfler streams. The figs of the Sinjar mountains are celebrated for their exceptional sweetness. Timber trees are few ; plane trees and while poplars are planted elong the streams, and a kind of willow and a sunach flourish on the banks of the Eupintes. The palm-trees which appear on the banks of bot the rivers farther south do not come so far north. On account of the hot dry summer the orning does not succeed. Of the great forest which existed (?) near Nisibis in the time of Trajan no trace remains; but the slopes both of the Masius montains and of the Jebel 'Add-el'Aziz, as well as, more especially, those of the Singir range, are still covered with wood. The wide treeless tracts of the low country of Mesopotamia are covered with the same steppe vegetat

The wide treeless tracts of the low country of Mesopotamia are covered with the same steppe vegetation which prevails from Central Asia to Algeria, but there is an absence of a great many of the arborescent plants that grow in the rockier and more irreguler plateaus of western Asia and especially of Persia. This comparative poverty and monotony of the flora is partly due to the surface being mainly composed of detritus, and partly to the cultivation of the country in remote antiquity having outseld the original vegetation and left behind it what is really only fallow ground antouched for thousands of years. Encless masses of tall weeds, belonging to a few species, cover the faceof the country,—large *Cruefters, Cymarce,*, and *Umbelliferes* disputing the possession of the soil in company with extraordinary quantities of liquorice (*Clycyrrhisa glabra* and *echinata*) as well as *Lagongethum*, and the white ears of the *Impertata*. In antumn the withered weeds are torn up by the wind and driven immerse distances. A mong the aromatic plants, which even Xenophon mentions in Mesopotamia, the first place belongs to the species of *Wormwool* (*Artemissia*), which cover wide areas, and the second to *Labiatas*, such as pecies of thyme and *Salvia*, which, however, bocome arear in the box constry. With five receptione there are none but cultivated trees, and these are confued to the irrigated districts on the Euplidates and the Shatt ; a few willows, a *Fyrue*, tamarisks, a *Rhus*, a *Ruba*, a thebas, of the rivers, and the willow-like *Populus cubricatica*, which proves from Duangaria to Moreco, make up the list of the indigenous kiods. In the wide boil of swamp which lines the Shatt el Arab in the low country of Tråk 'Arabi there are boundless reaches of gigantic scdge inhabited by a rich fauna, especially of birds such as pelicans and flaningces. From the south, or in other words from the true destra and oasis country of Arabia, the date-palm apreads up the valley to some little distance above Baghaded ; and especially along the Shatt it yields rich crops of fruit, which are exported to Indie. With the exception of severity and the true descent of the true has a period of the true descent of bulbous plants are in bloom-Amarylidas, Liliaccs, and by the end of Anguet everything is barnt up.

The lion is eaid to ream as far as the Khábúr; but in any case it is at least much less frequent than in the time of the Asyrians, when the lion-hnut was a recognized form of sport. The wild ass too is very rare; but on the other hand wild awine, hyrenas, jackals, cheetahs, and foxes are extremely abundant. Wolves are said to exist in the plaio, and among others a variety of black wolf (*Cauis lycoon*). Furticularly numerons in the steppe are the antelope species; and herds of gazelles are frequently met with. Beavers are said to have been observed on the Euphrates. Jerboas, moles, porcupines, and especially the common European rat, abound in the desert; bats are numerous; and the long-haired desert hare is also found. Among the domestic animals in this steppe country the camel holds the first place; and next come goats and sheep; but the earder holds the first place; and next come goats and sheep; but the field is often kept by the Arabs end Turcomans on the Euphrates and the Tigris; and on the Euphrates we also find the Indian zebn, which is still more frequent in the districts forther to the south Bird-life is very raro in the souther parts of, the plain; though on the Euphrates there are valtures, ovela, ravens, &c., as well as falcons (*i Thraumanulus alcudarius*) which are trained to hunt. Among game-birds are some kinds of doves, francolins, partridges, wild ducks and geses, and in the stepe bustards. The ostrich seems almost to have disappeared. Large tortoises are numerous.

In cooclusion it is necessary in supplement to the article IAAK to say something of the district of Babylonis, often (though wrongly) included under the name Mesopotamia. Here we have to do with a fundamentally different region, for it consists in the main of alluvial formations, a few scattered reaches of sand only now and then appearing in the level depression not filled up by the alluvian. The mass of solid matter which the rivers bring down and deposit is very considerable; it has been ascertained that the maximum proportion for the Euphrates in the month of January is  $\frac{1}{3\pi^2}$ , and at other times  $\frac{1}{3\pi^2}$ ; for the Tigris the maximum is  $\frac{1}{3\pi^2}$ . As regards the physical character of the alluvia, in the most northerly portion the soil is pebbly, the pebbles consisting almost solely of variously coloured finits and occasional small fragments of gypsam. This is succeeded by a continuous formation of clayery soil, in part argillaceous and argillo-calcareous, but covered with medid and sond, or the more tenetious ledy of frequent innuclations.

In general, the northern plains of the interior have a slight but well-defined southerly inclination with local depressions. The territory undulates in the central districts, and then sinks away into mere marshes and lakes. The clay, of a deep blue colour, abounde with marine shells, and shows a strong efflorescence of natron and sea-salt, the latter derived from the decomposition of vegetable When the soil is parched up the appearance of the matter. matter. When the soft is partner up the appearance or nor-minge (setfab) is very common. As extensive inundations in spring are caused by both the rivers, especially the Tigris, great alterations much have taken place in this part of the country in the course of thousands of years. It has been asserted that in former times the alluvial area at the mouth of the river increased one mile in the space of thirty years; and from this it has been assumed that about the 6th century B.C. the Persian Gulf must have stretched from 45 to 55 miles farther inland than at present. The actual rate of increase at the present time is about 72 feet per annum. For this reason we cannot decide much in regard to the former physical configuration of southern Babylonia; but it is at least certain that the Euphrates and the Tigris reached the sea as independent rivers. Rifter estimates that in the time of Alexander the Great the embonchures were still separated by a good day's journey ; Great the embonchures were still separate by a good day a journey; and, though they cannot new be traced, great alterations have probably taken place in the upper portions of the rivers as well as in the country near the months. Assyrtoiogists tell us that more than thirty-five canals are known by name from the Babylonian period; but it is extremely difficult, or rather it has proved hitherto impossible, to identify them either with those actually existing or in the country of alteration of alteration and the statement of the Babylonian period. with those mentioned in classical eathors, in the Babylonian Talmud, or in Arabian writers. To the west of the Euphrates was to be found the Pallacopas channel, and we still have the Hindiya channel in the same quarter. The country between the rivers more particularly was traversed by such secondary branches. Beginning

If E S O F O from the Euphrates we must mention the Saklaviye channel (Nahr 'ted), the Nahr Meikk, the Nahr Zemborizing, and cepsoially the Nahr-en-Ni, constructed by the famous Omayyad governor (high): Eastwards from the Tigni strikes the great Nahrawan channel; and right through the country of the two rivers runs the Shatjed Hai from Kuitel-Amira, almost due south to the Euphratic, parallel with the Shatjeel-Kehr. Many of these have been silted Hai from Kuitel-Maira, almost due south to the Euphratic, parallel with the Shatjeel-Kehr. Many of these have been silted up; from those, howizer, which are the with at or many of the old channels, traces of which are must avery stor, the country might be again raised to that condition of high civilization which it enjoyed not only in antiquity but paraly scon in their admiration of this country; and it is at least cortain that nowhere cleas in the whole world was the principle of the saphlestion of canals to the exigencia of agriculture worked over the whole country; and three crops were obtainable in the issue country, and three of the principal parts in the history of the world. In the matter of civilization, and for enturies played, it may be said, once of the principal parts in the history of the world was its borders. Keen the Arabic writers are unanimous in regard to the secturely favourable influence which the character of the country also initiated of great divers once flourished within its borders. Even the Arabic writers are unanimous in regard to the sciencible the Arabic writers are unanimous in regard to the sciencible the Arabic writers are unanimous in regard to the sciencible mable influence which the character of the country carcials of an the influence which the character of the sciencible the locality, two canals of the discuss the question recently carted as to whether the Biblical ardeu of Edu is to be sciencible of the sciencible the canals the the locality is the canadity of the scin the country care the heat the resciencible dince the question this once flourished within its borders. Even the Arabic writers an unanimous in regard to the extremely favourable influence which the character of the country verticale on the intellectual activity, spirit, and capacity of its inhabitants. We need not here discuss the question recently startated as to whether the Biblicel garden of Eden is to be sought in this leading, two canals of the Exphrates and Tigits being identified with the filton and Fison of Gen. it, but it is certain at least that this lower country of the two rivers might well pass in antipuity for the *ne plus ultra* of civilization, and exterised the most powerful political and intel-lectual influence on the surrounling regions. The question often raised as to whether the Somites were derived from this district may also be left untouched. From the Bible we know that an ancient name of the district was Shinar, though this has not inther been discovered in the curiform inscriptions. The nome Kush is applied in the Bible to its oldest non-Semilito inhabitants. The norther half of the country was called Akkad, the southern Sumer. Eut it must not be forgotten that the rivers never formed ethnographic and political boundaries; and thus Sumer extended to the coast of the Persian Cull and Akkad sa far as the Lower Zab, the eastern affluent of the Tigris. As a leas ancient designation of the Whole country may be reckoned mut Kalda, the country of the Chaldrama. [Hebr., creds Kasdin], organizity Kalda is easild to have designated central Balylonia. Of still hater date is the name derived from the capital, the country were apthreed from the fact that about 704 n.c. eighty-nine fortified towas and eight hundred and twonty smaller places in the Chaldsan country were captured during one military expedition. Of separate districts of the country we may mention Kardanias, the district in the larger were the interest of Sity arK. Generaving & Kings of its own. At a later date wo fue do the coast and at the mouth of the Pailacopas canal the maritime two of Tered

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name is to be recognized the Dura of the Old Testament (Daniel iii, 1). Very little of the ancient condition of the country has been pre-served; and there are now but lew remains of ancient buildings, carcity of stone having all along led to the use of bricks. Trik has played its part. It is only by the expenditure of immense sums, far beyond the financial capacity of the Turkish Govern-ment, that the ancient canals could be restored and the swamps formed by them drained. The whole land falls into two unequal porticos,—an extensive dry steppe with at any rate a healthy desert climate, and an unhealthy region of swamps. There is a good deal more agriculture along the Euphrates than along the Tigrins j but swamps, with almost impenetrable recet thickets, com-posed of a kind of Agrossis, are at the same time much more exten-neive. The alightly more clevated districts are the special habitat of the date palm, which by itself forms dense groves bordering the barks particularly on the lower Explorates, for a distance of several days' journey. This part of the country consequently has a some-what monotonous hut in its own way imposing agrect. A luxu-riant vegetation of water-plants is to be found in the swamps, different kinds of aquatic animals and birds. The swamps are inhabited by a wild race of mon, dark of hue, with many negrees amogst them. They live in reed huts, and cultivate rice; and they waves atraw mats. In the main they keep pretty free both of the Turkish Government and of the semi-Bedouins and Bedouins of the duter hand the Ben Link (7500 lens strong), who occupy the great tract of country set of the Tigrin to the acount of the Stam-mar, who come and pitch their tents to the south-east of Baghdad, have often been a source of great sanoyance to the pashar of the stry. A still more difficult task is the management of the Stam-mar, who come and pitch their tents to the south-east of Baghdad, have often been a source of great sanoyance to the spashar of the stry. A still more difficult task is the m mar, who come and pitch their tents to the south-east of Baghdad ; and also the Muntefitch on the southern Euphrates put the whole administrative and diplomatic skill of the Tarkish officials to the test. The Tarkish influence has here made at one time great advance and at another lost all the ground it had gained,—the rick and powerful sheikhs of the Municfitch sometimes becoming for a season rulers over the whole of Sonthern Trik and even over the town of Basra. The present writer once wisited the great sheikh Násir in his camp near Súk-csh-Shiyikh ; and he received the impression of having to do with a very romarkable and astute personage. • The old Syrian population of Trik, has alcost entirely disappeared; the few remnants left are distinguished by a special value of the search to mybic see the orticle Maxmax . Thus

religion, in regard to which see the article MANDEANS. Ethno-graphically the country is subject to a double influence. On the graphically the country is subject to a double influence. On the one hand the connexion with Nejd, the central plateau of Arabia, one must be contexton with reduction from that region being mainly directed towards Trák and Jezira. In Baghdad even, the 'Agêl-Bedouins from Central Arabia have a quarter of their own. With the carnings obtained in these rich districts the emigrants return to their homes. But quite as strong at least is the influence of Persia. Persian customs are in fashion; in Baghdad there is an important Bersian quarter; and Karbela and Meshed 'Ali to the west of the Euphrates may be considered regular Persian "encloves." In these places are buried the son-in-law of Mohammed, the caliph Ali, and his son Hosein (in Kebela), the chief saints of the Shite sect; and their tombs are not only shrines of pligrimage to the living, but the deal are brought by countless caravans from Persia to be buried in ground which they have made holy. The neighbourhood of Kebela reeks with the odeur of corpess; and from the midst of them pestilence has often begun its march. Throughout the whole of 'Irik the Shites have many ad-herents,—for example, the Khazael already mentioned. Persian influence prevails on the Arab population of Triks, and the inter-mingling of the races can still be very clearly traced; in this dis-tant corner of the Turkish empire a more international tone prevails there is an important Persian quarter ; and Kerbela and Meshed tant corner of the Turkis empire a more international tone prevails than in any other district. And, however shall when compared with former times the commercial and intellectual intercourse of various nations in these regions may be at the present day, the attentive observer must notice that such intercourse does still exist, though within restricted limits. No trace, indeed, is to be exist, though within restricted limits. No trace, indeed, is to be found of that rich intellectual development which was produced in the time of the caliphs through the reciprocal action of Persian and Arabic elements. Still the quick wittedness of the inhabitants of Irák makes a decided impression on the traveller passing through Asiatic Turkey; and one might venture to prophesy that the Asiatic Turkey; and one might venture to prophesy that the country might to some extent recover its former position in the world, especially if English influence from India were more widely extended, and should lead to the construction of a railway. The trade which passes through 'Irâk is even new not unimportant; horses, for example, are exported in considerable numbers from southern 'Irâk to India. But it night be very much improved, as the country, it is said, could support five hundred times as many inhabitants as it actually contains. There is also a considerable export of dates, a fruit which foros the chief sustenance of a great number of the inhabitants; and the breeding of cattle (especially himter of the minimum s, and no recently of thild (especially boffales) is extensively earried on. Only a few steambods as yet mavigate the majestic rivers. Communication by water is earried on by means of the most primitive craft. Goods are transported in the so-called "terrades," moderately high hull vessels, which also vonture out into the Perisin Gulf as far as Kuwek. which also venture out into the Persian Gulf as far as Knwét. Passengers are conveyed, especially on the Euphrates, in the mosh&df, a very long and narrow boat, mostly pushed along the river bank with poles. The Mesopotanian 'kelleks' "-rafts laid on goatskin bladders-come down as far as Baghdad, where round boats made of platied reeds pitched with asphalt are in use. At Basra, on the other hand, we see the "belem," boats of a large size, having the appearance of being hollowed on to free trunks, and partly in fact so constructed. Throughout 'Iräk in general Judian influence is partially at work; in the houses of the rich. As (or fisher, when the natives live in underground apartments (or distinct holian punk ha is used in the bousse of the rich. As (serdab), the Indian punkal is used in the houses of the rich. As regards language, the local Arabic dialect has evidently been affected on the one hand by Persian, on the other by the Bedouin forma of speech.

See Ritter, Die Erdkunde von Asien, 2d ed. vol. vil., 10th and 11th parts, Berlin, 1843, 1844; Cuesney, Expedition for the Survey of the Rivers Emphrates and Tieritz 2 volas, London, 1850; W. Almaworth, Researches in Assyria, Babylonia, and Chaldaa, London, 1853; Fr. Delitzsch, Wo log dar Faradies' Leipsle, 1881. Map: Ripert, Die Emphrai- und Tigritähader, Berlin, 1854.

MESSENE, the chief city of Messenia, founded, under the auspices of Epaminondas, as a bulwark against the Spartans. After the battle of Leuctra that general sent to all the exiled Messenians,—in Africa, Sicily, or Italy, and invited them to return to the land of their fathers. Many came with cagerness, and in 369 E.c. the city was built by the combined army of Thebans under Epaminondas and Argives under Epiteles, assisted by the Messenians

themselves. The site was chosen in conformity with a vision which appeared to Epaminondas, and the walls were raised to the sound of flutes playing the airs of Sacadas and Pronomus. The citadel was erected on the summit of Mount Ithome, and the city on its southern slope and in the adjoining valley. City and citadel were enclosed by a wall 47 stadia in length. Near the centre of the city was the agora, with a famous spring called Arsince, and various temples and statues, among the latter an iron statue of Epaminondas. The Hierothysion contained many statues of gods and heroes, among them a bronze statue of Epaminondas. In the gymnasium were statues of Hermes, Hercules, and Theseus by Egyptian artists. In the stadium was a bronze statue of the great hero Aristomenes, who had a sepulchral monument elsewhere in the city. On the summit of the citadel was a famous spring called Clepsydra, and near it a temple of Zeus Ithomatas, with a statue by the famous Argive artist Ageladas, executed originally for the Messenian Helots who settled in Naupactus (see MESSENIA). It was in honour of this statue that the festival of the Ithomza was performed.

The situation of Messene is one of the finest and most romantic in the world. The view of Mount Ithome, with its level summit and its aucient and mediæval ruins, as one issues from the Langadha Pass in the Taygetus mountains, is beautiful beyond description.' And the view from the summit of the mountain itself, which rises, steep and rugged, to the height of 2631 feet, and is crowned by the ruins of fortifications of Cyclopean workmanship, is enchanting, hardly equalled by any other in Greece. Near the middle of the ruins of the lower city stands a wretched village named Mavrommati (Black Eye). so called from the Turkish name of the spring Arsinoe, which still flows as plentifully as in the old days. These ruins are the most imposing in Greece, and furnish the finest existing specimen of Hellenic military architecture. Almost the entire circuit of the ancient walls can be traced, and in some places they are standing to their full height. They are built of large hewn stones laid in beautifully regular layers without mortar, and are surmounted by towers, of which there seem to have been originally over thirty. Seven of these are still in a good state of preservation, and bear testimony to the thoroughness of the great enterprise undertaken by Epaminondas. Two gates can still be distinguished, one on the slope of Mount Ithome, the other (the northern or Megalopolis gate) on the north side. The latter is a dipylon or double gate, opening into a circular enclosure 62 feet in diameter. The walls of this enclosure are built with extreme care, aud the soffit stone of the inner portal, which has been partly moved from its place, reminds one of the lintel of the so-called treasury of Atreus at Mycenæ. It is 18 ft. 8 in. × 4 ft. 2 in. x 2 ft. 10 in. Within the town several ancient sites can still be distinguished-the stadium, the theatre, and several temples.

MESSENIA (in Homer Messene), a state of Greece, and the most westerly of the three peninsulas of the Peloponnesus. Its area is a little over 1160 square miles. It is separated from Elis and Arcadia on the north by the river Neda and the Nomiau' mountains, and from Laconia on the cast by the lofty range of Taygetus. The other sides are washed by the sea, which indents its shores with four gulfs or lays,—Messenia, Pheneines, Pylus, and Cyparisus. Ou its south-west corner are the Chussee Islands, and opposite the bay of Pylus (Navarino) the famous Sphacteria. The interior is divided by mountain chains into fertile plains, watered by rivers, the chief of which is the Pamisus (with its tributaries Leucasia, Charadrus, Amphitus, and Aris), falling into the Messenian Gulf. The great valley of this river is divided, near Mount Ithome, into two distinct parts, the plain or basin of Stenyclarus on the north, and the plain of Macaria, so called from its extreme fertility, on the south. The climate is delightful.

The earliest inhabitants of Messenia were Leleges, whose capital was at Andania. After these came Ætolians, whose chief centre was at Pylus. After the Dorian conquest the country was divided by Cresphontes into five parts, whose chief cities were respectively Stenyclarus, Pylus, Rhion, Hyamia, and Mesola. The towns of Messenia were not Homer mentions Pylus (the seat of the numerous. Thessalian Neleids), Amphigeneia (possibly the same as Ampheia), Dorion, Æpeia (possibly Methone), Œchalia, Pharæ, Antheia (probably the later Thuria), Pedasus, and Ira (the later Abia). Other important towns were Asine, Corone, Limnæ, Carnasium, Cyparissia, and, finally, Messene.

Corone, Limnæ, Carnasium, Cyparissia, and, finally, Messene. Of the history of Messenia before the Jorian invasion little is norm except a few fables related by Pausanias. Two generations after the Trojan war, the country was invaled by the Dorians, who expelled the Nelcids and conforred the sovereignty upon Cresphontes, who seems to have been a popular king. Perhaps for this reason the was put to death by the chiefs along with all his soms except Enytus. Supression were the throne by the Arcadians, took vengeance for his father's death, and became very popular. This line fasted through several generations. We know little of the masqueent history of Messenia until the date of the Hessenian wars, wars are variously assigned; but the true cause was the explicitly of Sparta. Our chief trustworthy authority for the history of them is the old elegies poet Tyrtzens; but so little is known about them that it is a matter of doubt in while of theor the great hero Aristomenes won his fame. The date of the first was from 743 to 635 to 631 n.c. Theorem was the centre of action in the first, Erra in the second. The result of these wars was the completo subjuga-tion of Messenia to Sparta. Its territory was parcelled out among Spartan, and its towns handed over to Venicci and Helots. Many of Messenian stock rologe in Arcaala, but still move in 1raly and Sielly. A very large number settle in Megun, whose chiefs for many generations were of Messenian stock. About 200,000 remained beildin in hongse. After the second var a large number of Messenian stock and wartage of an earthquake at Sparta is of the battle on the Siellian coast at Zanele, to which the same resolution in the first, ware the drive out, and bake onferred then as residence by the Athenians, ever glad to favour the forse of Synta. There the Messenian stock. About 200,000 remained beildy, taking advantage of an earthquake at Sparta, its of the battle of Zgospotami deprived them of the power in Sparta. There the Messenians many attempts to revolute, and, thong the k

MESSIAH (Dan. x. 25, 26), MESSIAS (John i. 41; iv. 25), are transcriptions (the first form modified by reference to the elymology) of the Greek Μεσσίας (Μεσίας, Μεσείας), which in turn represents the Aramaic κηψης (mēshihā), answering to the Hebrew ηψηρη, "the

anointed."1 The Hebrew word with the article prefixed occurs in the Old Testament only in the phrase "the anointed priest" (Lev. iv. 3, 5, 16; vi. 22 [15]), but "Jehovah's anointed" is a common title of the king of Israel, applied in the historical books to Saul and David, in Lam. iv. 20 to Zedekiah, and in Isa. xlv. 1 extended to Cyrus. In the Psalms corresponding phrases (My, Thy, His anointed)<sup>2</sup> occur nine times, to which may be added the lyrical passages 1 Sam. ii. 10, Hab. iii. 13. In the intention of the writers of these hymns there can generally be no doubt that it refers to the king then on the throne, or, in hymns of more general and timeless character, to the Davidic king as such (without personal reference to one king); 3 but in the Psalms the ideal aspect of the kingship, its religious importance as the expression and organ of Jehovah's sovereignty, is prominent. When the Psalter became a liturgical book the historical kingship had gone by, and the idea alone remained, no longer as the interpretation of a present political fact, but as part of Israel's religious inheritance. It was impossible, however, to think that a true idea had become obsolete merely because it found no expression on earth for the time being ; Israel looked again for an anointed king to whom the words of the sacred hymns should apply with a force never realized in the imperfect kingship of the past. Thus the psalms, especially such psalms as the second, were necessarily viewed as prophetic; and meantime, in accordance with the common Hebrew representation of ideal things as existing in heaven, the true king remains hidden with God. The steps by which this result was reached must, however, be considered in detail.

The hope of the advent of an ideal king was only one feature of that larger hope of the salvation of Israel from all evils, the realization of perfect reconciliation with Jehovah, and the felicity of the righteous in Him, in a new order of things free from the assaults of hostile nations and the troubling of the wicked within the Hebrew community, which was constantly held forth by all the prophets, from the time when the great seers of the 8th century B.C. first proclaimed that the true conception of Jehovah's relation to His people was altogether different from what was realized, or even aimed at, by the recognized civil and religious leaders of the two Hebrew kingdoms, and that it could become a practical reality only through a great deliverance following a sifting judgment of the most terrible kind. The idea of a judgment so severe as to render possible an entire breach with the guilty past, and of a subsequent complete realization of Jehovah's kingship in a regenerate nation, is common to all the prophets, but is expressed in a great variety of forms and images, conditioned by the present situation and needs of Israel at the time when each prophet spoke. As a rule the prophets directly connect the final restoration with the removal of the sins of their own age, and with the accomplishment of such a work of judgment as lies within their own horizon; to Isaiah the last troubles are those of Assyrian invasion, to Jeremiah the restoration follows on the exile to Babylon; Daniel connects the future glory with the overthrow of the Greek monarchy. The details of the prophetic pictures show a corresponding variation; but all agree in giving the central place to the realization of a real effective kingship of Jehovah ; in fact the conception of the religious subject

<sup>&</sup>lt;sup>1</sup> The transcription is as in Геоσоύр, Геооїр for ג'שור, Onomastico, ed. Lag., pp. 247. 281, Baσ. β ii. 3. For the termination as for NT, see Lagarde, Psell. Memph., p. vil.
 The plural is found in Psalm ev. 15, of the patriarchs as conse-

ciated persons.

as the nation of Israel, with a national organization under Jehovah as king, is common to the whole Old Testament, and forms the bond that connects prophecy proper with the so-called Messianic psalms and similar passages which theologians call typical, *i.e.*, with such passages as speak of the religious relations of the Hebrew commonwealth, the religious meaning of national institutions, and so necessarily contain ideal elements reaching beyond the empirical present. All such passages are frequently called Messianic ; but the term is more properly reserved as the specific designation of one particular branch of the Hebrew hope of salvation, which, becoming prominent in post-canonical Judaism, used the name of the Messiah as a technical term (which it never is in the Old Testament), and exercised a great influence on New Testament thought, —the term "the Christ" ( $\delta \chi_{POT}\sigma \delta$ ) being itself nothing more than the translation of "the Messiah."

In the period of the Hebrew monarchy the thought that Jebrovah is the divine king of Israel was associated with the conception that the human king reigns by right only if he reigns by commission or "unction" from Him. Such was the theory of the kingship in Ephraim as well as in Judah (Deut. xxxiii. ; 2 Kings ix. 6), till in the decadence of the northern state Amos (ix. 11) foretold the redintegration of the Davidic kingdom, and Hosea (iii. 5; viii. 4) expressly associated a similar prediction with the condemnation of the kingship of Ephraim as illegitimate. So the great Jud zan prophets of the 8th century connect the valvation of Israel with the rise of a Davidic king, full of Jehovah's Spirit, in whom all the energies of Jehovah's transcendental kingship are as it were incarnate (Isa. ix, 6 sq.; xi. 1 sq.; Micah v.). This conception, however, is not one of the constant elements of prophecy ; indeed the later prophecies of Isaiah take a different shape, looking for the decisive interposition of Jehovah in the crisis of history without the instrumentality of a kingly deliverer. Jeremiah again speaks of the future David or righteous sprout of David's stem (xxiii. 5 sq.; xxx. 9); and Ezekiel uses similar language (xxxiv., xxxvii.); but that such passages do not necessarily mean more than that the Davidic dynasty shall be continued in the time of restoration under a series of worthy princes seems clear from the way in which Ezekiel speaks of the prince in chaps. xlv., xlvi. As yet we have no fixed doctrine of a personal Messiah, but only material from which such a doctrine might by and by be drawn. The religious view of the kingship is still essentially the same as in 2 Sam. vii., where the endless duration of the Davidic dynasty is set forth as part of Jehovah's plan of grace to His nation.

There are other parts of the Old Testament—notably 1 Sam. viii., xii..—in which the very existence of a human kingship is represented as a departure from the ideal of a perfect theocracy. And so, m and after the exile, when the monarchy had come to an end, we find pictures of the latter days in which its restoration has no place. Such is the great prophecy of Isa. xl.-lxvi, in which Cyrus is the anointed of Jehovah, and the grace promised to David is transferred to ideal Israel ("the servant of Jehovah") as a whole (Isa. lv. 3). So too there is no allusion to a human kingship in Joel or in Malachi; the old forms of the Hebrew state were broken, and religious hopes expressed themselves in other shapes.<sup>1</sup> In the book of Daniel it is collective Israel that appears under the symbol of a "son of man," and receives the kingdom (vii. 13, 18, 22, 27).

Meantime, however, the decay and ultimate silence of the living prophetic word concurred with the prolonged political servitude of the nation to produce a most

important change in the type of the Hebrew religion. The prophets had never sought to add to the religious unity of their teaching unity in the pictorial form in which from time to time they depicted the final judgment and future glory. For this there was a religious reason. To them the kingship of Jehovah was not a mere ideal, but an actual reality. Its full manifestation indeed, to the eye of sense and to the unbelieving world, lay in the future; but true faith found a present stay in the sovereignty of Jehovah, daily exhibited in providence and interpreted to each generation by the voice of the prophets. And, while Jehovah's kingship was a living and present fact, it refused to be formulated in fixed invariable shape. But when the prophets ceased and their place was taken by the scribes, the interpreters of the written word, when at the same time the yoke of foreign oppressors rested continually on the land, Israel no longer felt itself a living nation, and Jehovah's kingship, which presupposed a living nation, found not even the most inadequate expression in daily political life. Jehovah was still the lawgiver of Israel, but His law was written in a book, and He was not present to administer it. He was still the hope of Israel, but the hope was all dissevered from the present; it too was to be read in books, and these were interpreted of a future which was no longer, as it had been to the prophets, the ideal development of forces already at work in İsrael, but wholly new and supernatural. The present was a blank, in which religious duty was summed up in patient obedience to the law and penitent submission to the Divine chastisements; the living realities of divine grace were but memories of the past, or visions of "the world to come." The scribes, who in this period took the place of the prophets as the leaders of religious thought, were mainly busied with the law; but no religion can subsist on mere law; and the systematization of the prophetic hopes, and of those more ideal parts of the other sacred literature which, because ideal and dissevered from the present, were now set on one line with the prophecies, went on side by side with the systematization of the law, by means of a harmonistic exegesis, which sought to gather up every prophetic image in one grand panorama of the issues of Israel's and the world's history. The beginnings of this process can probably be traced within the canon itself, in the book of Joel and the last chapters of Zechariah;<sup>2</sup> and, if this be so, we see from Zech, ix. that the picture of the ideal king early claimed a place in such constructions. The full development of the method belongs, however, to the post-canonical literature, and was naturally much less regular and rapid than the growth of the legal traditions of the scribes. The attempt to form a schematic eschatolegy left so much room for the play of individual fancy that its results could not quickly take fixed dogmatic shape; and it did not appeal to all minds alike or equally at all times. It was in crises of national anguish that men turned most eagerly to the prophecies, and sought to construe their teachings as a promise of speedy deliverance in such elaborate schemes of the incoming of the future glory as fill the APOCALYPTIC LITERATURE (q.v.). But these books, however infinential, had no public authority, and when the yoke of oppression was lightened but a little their enthusiasm lost much of its contagious power. It is not, therefore safe to measure the general growth of eschatological doctrine by the apocalyptic books, of which Daniel alone attained a canonical position. In the Apocrypha eschatology has a very small place; but there is enough to show that the hope of Israel was never forgotten, and that the imagery of the prophets had

<sup>&</sup>lt;sup>1</sup> The hopes which Haggai and Zeehariah connect with the name of Z-rubbabel, a descendant of David, hardly form an exception to this statement.

<sup>&</sup>lt;sup>2</sup> See JOEL, vol. xiii. p. 706, and Stade's articles "Deuterozacharja," Z. f. A Tliche Wiss., 1881-82. Compare Dan. ix. 2 for the use of the older prophecies in the solution of new problems of fails.

moulded that hope into certain fixed forms which were taken with a literalness not contemplated by the prophets themselves. It was, however, only very gradually that the figure and name of the Messiah acquired the prominence which they have in later Jewish doctrine of the last things and in the official exegesis of the Targums. In the very developed eschatology of Daniel they are, as we have seen, altogether wanting, and in the Apocrypha, both before and after the Maccabee revival, the everlasting throne of David's house is a mere historical reminiscence (Sirach xlvii, 11; 1 Mac. ii. 57). So long as the wars of independence worthily occupied the energies of the Palestinian Jews, and the Hasmonæan sovereignty promised a measure of independence and felicity under the law, in which the people were ready to acquiesce, at least, till the rise of a new prophet (1 Mac. xiv. 41), the hope that connected itself with the house of David was not likely to rise to fresh life, especially as a considerable proportion of the not very numerous passages of Scripture which speak of the ideal king might with a little straining be applied to the rising star of the new dynasty (comp. the language of 1 Mac. xiv. 4-15). It is only in Alexandria, where the Jews were still subject to the yoke of the Gentile, that at this time (c. 140 B.C.) we find the oldest Sibylline verses (iii. 652 sq.) proclaiming the approach of the righteous king whom God shall raise up from the East (Isa. xli. 2) to establish peace on earth and inaugurate the sovereignty of the prophets in a regenerate world. The name Messiah is still lacking, and the central point of the prophecy is not the reign of the deliverer but the subjection of all nations to the law and the temple.1

With the growing weakness and corruption of the Hasmonæan princes, and the alienation of a large part of the nation from their cause, the hope of a better kingship begins to appear in Judza also; at first darkly shadowed forth in the Book of Enoch (chap. xc.), where the white steer, the future leader of God's herd after the deliverance from the heathen, stands in a certain contrast to the inadequate sovereignty of the actual dynasty (the hormed lambs); and then much more clearly, and for the first time with use of the name Messiah, in the Psalter of Solomon, the chief document of the protest of Pharisaism against its enemies the later Hasmonmans. The struggle between the Pharisees and Sadducees, between the party of the scribes and the party of the Hasmonzan aristocracy, has been described in ISRAEL (vol. xiii. p. 423 sq.). It was a struggle for mastery between a secularized hierarchy on the one hand, to whom the theocracy was only a name, and whose whole interests were those of their own selfish politics, and on the other hand a party to which God and the law were all in all, and whose influence depended on the maintenance of the doctrine that the exact fulfilling of the law according to the precepts of the scribes was the absorbing vocation of Israel. This doctrine had grown up in the political nullity of Judæa under Persian and Grecian rule, and no government that possessed or aimed at political independence could possibly show constant deference to the punctilios of the schoolmen. The Pharisees themselves could not but see that their principles were politically impotent; the most scrupulous observance of the Sabbath, for example-and this was the culminating point of legality -could not thrust back the arms of the heathen. Thus the party of the scribes, when they came into conflict with an active political power, which at the same time claimed to represent the theocratic interests of Israel, were compelled to lay fresh stress on the doctrine that the true deliverance of Israel must come from God and not from man. We have seen indeed that the legalism which accepted

Jehovah as legislator, while admitting that his executive sovereignty as judge and captain of Israel was for the time dormant, would from the first have been a self-destructive position without the complementary hope of a future vindication of divine justice and mercy, when the God of Israel should return to reign over his people for ever. Before the Maccabee revival the spirit of nationality was so dead that this hope lay in the background; the ethical and devotional aspects of religion under the law held the first place, and the monotony of political servi ude gave little occasion for the observation that a true national life requires a personal leader as well as a written law. But now the Jews were a nation once more, and national ideas came to the front. In the Hasmonæan sovereignty these ideas took a political form, and the result was the scular-ization of the kingdom of God for the sake of a harsh and rapacious aristocracy. The nation threw itself on the side of the Pharisees; but it did so in no mere spirit of punctilious legalism, but with the ardour of a national enthusiasm deceived in its dearest hopes, and turning for help from the delusive kingship of the Hasmonmans to the true kingship of Jehovah, and to His vicegerent the king of David's house. It is in this connexion that the doctrine and name of the Messiah appear in the Psalter of Solomon. The eternal kingship of the house of David, so long forgotten, is seized on as the proof that the Hasmonæans have no divine right.

so long forgotten, is seized on as the proof that the Hasmonæans have no divine right. "Theo, Lord, art our king for ever and ever. . . . Thou didst choose David as king over lated, and swarest unto him concerning lin seed for ever that his kingship should ever (ail before Thee. And for our sins sinners (the Hasmonæans) have rise up over us, taking with force the kingdom which Theu didst not promise to theu, profaning the throne of David in their pride. But Theo, O Lord, will cast them down and root out their seed from the land, when a man not of our race (Pompey) rises up against them. . . . Behold, O Lerd, and raise up their king the Son of David at the time that Thon hast appointed, to reign ever Isnel Thy sertant; and gird in mith strength to crush unjust rulers; to cleause Jerusalem from the heathen that tread it under foot, to cast out sinners from Thy inheritance; to break the pride of sinners and all their strength as potter's vessels with a rod of iron (Ps. fi. 9); to destroy the law-less nations with the word of his mouth (Isa, xi, 4); to gather a holy nation and lead them in righteoxenes. . . . He shall divide with them; he aball judge the nations in wisdom and righteourses. The heathen nations shall serve under his yoke, he shall glorfy the Lord before all the earth, and cleause Jerusalem in boliness as in the graining. From the ends of the earth all andoes thall come to see his glory and bring the weary sons of Zion as gifts (Isa, Ix, aq); to gather a shall be no unrighteourses in the individ; for they are all haly, and their king the anoihed of the Lord (*yearsh right*, ding; that is his hoge..., He is part of the day of war, increase that genes the signet shall be one unright extenses in their mide; for they are all haly, and their king the anoihed of the Lord (*yearsh right*, ding; that is his hoge..., He is pure frem as in the individ; for they are all haly, and their king the anoihed of the Lord (*yearsh right*, that is his hoge..., He is pure frem as ince that a pure point, beather and the

This conception is traced in lines too firm to be those of a first essay; it had doubtless grown up as an integral part of the religious protest against the Hasmonzans. 'And while the polemical motive is obvious, and the argument from prophecy against the legitimacy of a non-Davidle dynasty is quite in the manner of the seribes, the spirit of theoretic fervour which inspires the picture of the Messiah is breader and deeper than their narrow legalism. In a word, the Jowish doctrine of the Messiah marks the fusion of Pharisaism with the national religious feeling of the

<sup>1</sup> In Styll., iii. 775, vnov must undoubtedly be read for vide.

ing a leader against the Romans as well as deliverance from the Sadducee aristocracy, again sets the idea of the kingship rather than that of resurrection and individual retribution in the central place which it had lost since the captivity. Henceforward the doctrine of the Messiah is at once the centre of popular hope and the object of theological culture. The New Testament is the best evidence of its influence on the masses (see especially Matt. xxi. 9); and the exegesis of the Targuns, which in its beginnings doubtless reaches back before the time of Christ, shows how it was fostered by the Rabbins and preached in the synagogues.<sup>1</sup> Its diffusion far beyond Palestine, and in circles least accessible to such ideas, is proved by the fact that Philo himself (De Præm. et Pan., § 16) gives a Messianic interpretation of Num. xxiv. 27 (LXX.). It must not indeed be supposed that the doctrine was as yet the undisputed part of Hebrew faith which it became when the fall of the state and the antithesis to Christianity threw all Jewish thought into the lines of the Pharisees. It has, for example, no place in the Assumptio Mosis or the Book of Jubilees. But, as the fatal struggle with Rome became more and more imminent, the eschatological hopes which increasingly absorbed the Hebrew mind all group themselves round the person of the Messiah. In the later parts of the Book of Enoch (tl.e "symbols" of chaps. xlv. sq.) the judgment day of the Messiah (identified with Daniel's "Son of Man") stands in the forefront of the eschatological picture. Josephus (B. J. vi. 5, § 4) testifies that the belief in the immediate appearance of the Messianic king gave the chief impulse to the war that ended in the destruction of the Jewish state; after the fall of the temple the last apocalypses (Baruch, 4 Ezra) still loudly proclaim the near victory of the God-sent king; and Bar Cochebas, the leader of the revolt against Hadrian, was actually greeted as the Messiah by Rabbi Akiba (comp. Luke xxi. 8). These hopes were again quenched in blood ; the political idea of the Messiah, the restorer of the Jewish state, still finds utterance in the daily prayer of every Jew (the Sh'monê Esrê), and is enshrined in the system of Rabbinical theology; but its his-torical significance was buried in the ruins of Jcrusalem.<sup>2</sup>

But the proof written in fire and blood on the fair face of Palestine that the true kingdom of God could not be realized in the forms of an earthly state, and under the limitations of national particularism, was not the final refutation of the hope of the Old Testament. Amidst the last convulsions of political Judaism a new and spiritual conception of the kingdom of God, of salvation, and of the Saviour of God's amointing, had shaped itself through the preaching, the death, and the resurrection of Jesus of Nazareth. As applied to Jesus the name of Messiah lost all its political and national significance, for His victory over the world, whereby He approved himself the true captain of salvation, was consummated, not amidist the flash of earthly swords or the lurid glare of the lightnings of Elias.

Maccabee revival. It is this national feeling that, claim- but in the atoning death through which He entered into the heavenly glory. Between the Messiah of the Jews and the Son of Man who came not to be ministered to but to minister, and to give his life a ransom for many, there was on the surface little resemblance; and from their standpoint the Pharisces reasoned not amiss that the marks of the Messiah were conspicuously absent from this Christ. But when we look at the deeper side of the Messianic conception in the Psalter of Solomon, at the heartfelt longing for a leader in the way of righteousness and acceptance with God which underlies the aspirations after political deliverance, we see that it was in no mere spirit of accommodation to prevailing language that Jesus did not disdain the name in which all the hopes of the Old Testament were gathered up. The kingdom of God is the centre of all spiritual faith, and the perception that that kingdom can never be realized without a personal centre, a representative of God with man and man with God, was the thought, reaching far beyond the narrow range of Pharisaic legalism, which was the last lesson of the vicissitudes of the Old Testament dispensation, the spiritual truth that lay beneath that last movement of Judaism which concentrated the hope of Israel in the person of the anointed of Jehovah.

> It would carry us too far to consider in this place the details of the Jewish conception of the Messiah and the Messianic times as the Jowish conception of the Messieh and the Messianic times as they appear in the later apocalyses or in: Rabbinical theology. See for the former the excellent summary of Schürer, *MTliche Zeit-geschichte*, §§ 29, 29 (Leipsie, 1874), and ic the latter, besides the older booka estalogued by Schürer (of which Schoettgen, *Hora*, 1742, and Bertholdt, *Christologia Undeorum*, 1814, may be specially named), Weher, *Allegrangegalet Theologic* (Leipsie, 1830). For the whole subject see also Drammond, *The Jawish Messica* (London, 1877), and Knenen, *Religion of Israel*, chen, xii. For the Messianic hopes of the Pharisees and the *Faulter of Solomon* see especially Wellhausen, *Plarisäer und Soddwöre* (Greifswald, 1874). In its ultimate form the Messianic hope of the Jows is the centre of the whole eschledogy, embrancing the doctine of the stronbles of whole eschatology, embracing the doctrine of the last tronbles of Israel (called by the Rabbins the "birth pangs of the Messiah"), Israel (called by the Rabbins the " birth pange of the Messiah "), the appearing of the anointed king, the annihilation of the hostile eneugy, the return of the dispersed of Israel, the glory and world-sovereignty of the elect, the new world, the resurrection of the dead, and the last judgment. But even the final form of Jewish theology shows much arcillation as to these details, especially as regards their sequence and mutual rolation, thus betraying the inadequacy of the harmonistic method by which they were derived from the Odd Testament and the stormy excitoment in which the Messianic idea was developed. It is, for example, an open question among the Rabbins whether the days of the Messiah belong to the old or to the new world ( $\overline{n}_{1}\overline{D} \ D_{1}^{2}\overline{U}_{1} \ D_{2}^{2}\overline{U} \ D_{1}^{2} \ D_{2}^{2}\overline{U} \ D_{1}^{2}$ , whether the resurrec-tion embraces all men or out) the richteous, whether the resurrection embraces all men or only the rightcous; whether it precedes or

> tion empraces at men or only the rightcons, whether it precedes or follows the Messianie age. Compare MILLENNUM. We must also pass over the very important questions that arise as to the gradual extrication of the New Testament idea of the Christ from the elements of Jewish political doctrino which had so strong a hold of many of the first disciples—the relation, for ex-surble of the New Testament Anonhyme to controvers. In this is the New Testament Anonhyme to controvers. In this is the New Testament and the New Testament Anonhyme to controvers. ample, of the New Testament Apocalypse to contemporary Jewish thought. A word, however, is necessary as to the Rabbinical doc-trine of the Messiah who suffers and dies for Israel, the Messiah son of Joseph or son of Ephraim, who in Jewish theology is distinguished from and subordinate to the victorious son of David. The developed form of this idea is almost certainly a product of the polenie with Christianity, in which the Rabbins were hard pressed by argaadmitted to be Messianic, though it did not accept the Christian inforences as to the atoning death of the Messianic king. That the interfaces as to the atomic denth of the Messanic king. That the Jews in the time of Christ believed in a suffering and atoming Messiah is, to say the least, mproved and highly improable. See, besides the books above cited, Do Wette, *Quasaticit*; Winsche, Die Leiden des Messian, 1870. The opposite argument of King, *The* Yafkut in Zicharich (Cambridge, 1832), App. A, does not really prove more than that the doctrine of the Messiah Ben Joseph found points of attachment in older thought. (W. R. S.)

> MESSINA, a city and scaport at the north-east corner of Sicily, capital of the province of the same name,<sup>37</sup> is

<sup>&</sup>lt;sup>1</sup> The Targamic passages that speak of the Messiah are registered by Buxtorf, Lez. Chald., s v. \* False Messiahs have continued from time to time to appear among

the Jews. Such was Screenes of Syria (circa 720 A.D.). Soon after, Messianic hopes were active at the time of the fall of the Omayyeads, and led to a serious rising under Abu 'Isa of Ispahan, who called himself forerunner of the Messiah. The false Messiah David Alrui (Alroy) appeared among the warlike Jews in Azerbijan in tho middle of the 12th century. The Messiauic claims of Abraham Abnmiddle of the 12th century. The Messiauic claims of Abraham Abr-latia of Saragossa (born 1240) had a cabalistic basis, and the same studies encouraged the wildest hopes at a later time. Thus Abarbanel calculated the coming of the Messiah for 1503 A.D.; the year 1500 was in many places observed as a proparatory season of penance; and throughout the 16th century the Jews were much stirred and more than one false Mewiah appeared. For the false Messiah Sabbathai, see vol. xlii. p. 681.

<sup>&</sup>lt;sup>3</sup> The province occupies the north-east corner of the island, and is 60 miles in length by 30 in breadth. It is chiefly occupied with mountain ranges and valleys ; there are few plains. The largest river is the

ants are engaged in fishing, chiefly for tunny. Sword-fish also are captured with the harpoon in the Straits during July and August. Coral fishery is a trade of the people. The hills behind Messina produce a strong dark wine, inferior to that which is made in other parts of the island.

Messina has few buildings of importance or antiquity. The sieges and earthquakes from which the town has suffered destroyed most of its monuments. After the great earthquake in 1783 the city was almost entirely rebuilt. The cathedral, the principal building, is a church of the Norman period. It was begun in 1098 by Count Roger L, and finished by his son Roger II. The church is in the form of a Latin cross, 305 feet long and 145 feet wide in the transepts. The lower half of the façade is encrusted with slabs of red and white marble. It has three Gothic portals, with pointed arches and rich ornamentation, belonging to the period of the Anjou dynasty. The nave contains twenty-six columns of Egyptian granite, said to Contains to brought from an ancient temple of Pescidon which stood near the Faro. The mosaics of the apses date from the year 1330. In the choir are the sarcophagi of the emperor Conrad IV. (d. 1254), of Al<sub>1</sub>honso the Generous (d. 1458), and of Antonia, widow of Frederick III. of Aragon. In 1254 the eathedral was actionally damaged by fire; in 1559 the campanile was burned down; in 1783 the earthquake overthrew the campanile and the transept. The building therefore offers a mixture of styles,--first Norman, then Gothic, then Early Renaissance, finally Barocco and-Modern Gothic.

Barocco and-Modern Gothic. The history of Messina begins very early. It is said to have been founded, on the site of a more ancient Sicilian town, by pirates from Cume, in 732 n.C. It took its earlier name of Zancle (a sickle) from the shape of its harbour. The number of its inhabit-anti swas increased by an influx of Chalcidians under Crattemenes; and in 649 n.C. the town was sufficiently prospersons and populous to establish a colony at Himera. The Samiana occupied Zaucle for short time after Miletus had been captured by the Pensians in 191 n.C. In the following year the city fell into the hards of Anaxilas, tyrant of Rhegum, who introduced a population of Messeoians, from Messenia in the Pelopomenser : and they changed the name of the place to Messana, in the Dorio prougnetion, to

Mcantara. The chief towns are Messina. Castroreale, Mistretta. Poiti, and Miluzzo. The population in 1854 was 880,270, in 1871 420,010, and in 1881 467,000.

MET-MET 57 attack. Peter I. of Aragon, through his commander Ruggiero di Loria, defeated the French off the Fare ; and from 1282 to 171:3 Messina remained a possession of the Spaniah royal heuse. In 1571 the fleet fitted out by the Holy League against the Turk assembled at Messina, and in the same year its commander, Don John of Anstria, celebrated a triumph in the elivery for his victory at Lepanto. Don John's statue stands in the Piazza dell'Annusiata. For one hundred years, thanks to the favours and the concessions of Challes V., Messina enjoyed great prosperity. But the internal quarrels between the Meril, or oristocruit faction, and the Maltereri, or democratic faction, fomented as they were by the Spaniards, helped to rain the eity (1671-78). The Messinians suspected the Spanish court of a desire to destroy the ancient sensorial consti-tion of the eity, and sent to France to ask the sid of Louis by appealing to Holland, who sent a feet under Ruyter into the Mediterranean. The French admiral, Duquesne, defeated the Spanish courpied the admiral, Duquesne, defeated the Spanish courpied have no ce more. The senate was suppressed, and Messina lest its privileges. This was fat lat the importance of the eity, and it never recovered. In 1743 the plague enried of 40,000 inhabitants. The city was partially destroyed by earth-of the city. Messina was bombanded for three consecutive days. In 1854 the deths from cholera numbered abeats the Span. landed in Sicily in 1960, and Messina was the last city in the island taken from the Bourbous and made a nart of united Italy under Victor Emmanuel.

Victor Emmanuel. Messina was the birthplace of the following colebrated men: Dicearchus, the historian (civ. 322 n.c.); Aristocles, the Peri-pateic; Elubemerus, the rationalist (cir. 316 n.c.); Stefano Protonotario, Mazzeo di Ricco, and Tommaso di Sasso, poets of the cont of Freirick H1. (1250 A.n.); and Antonello da Messina, the painter (1447-99), five of whose works are preserved in the university gallery. During the 15th century the grammarium Constantine Lascoris tanglit in Messina; and Bessarion was for a time archimoufris there. time archimandrite there.

METALLURGY, a branch of applied science whose object is to describe and scientifically criticize the methods used industrially for the extraction of metals from their cres. Of the large number of metals enumerated in the handbooks of chemistry, the vast majority, of course, lie outside its range; but it is perhaps as well for us to point out that in metallurgic discussions even the ferm "metallic," as applied to compounds, has a restricted meaning, being exclusive of all the light metals, although one of these, namely aluminium, is being manufactured industrially. The following table enumerates in the order of their importance the metals which cur subject at present

XVI. -- 3

's understood to include; the second column in each case gives the chemical characters of the native compounds utilized, italies indicating ores of subordinate importance. The term "oxide" must be understood to include carbonate, hydrate, and occasionally (when marked in the table with **\***) silicate.

Vietal.	Character of Ores.			
Iron	Oxides, sulphide.			
Copper	Complex sulphides, also oxides, metal.			
Collifier	metal.			
Silver	Sulphide and reguline metal, chloride.			
0.13	chloride.			
Gold	Sulphide and basis conherence will			
Lead	Sulphide and basic-carbonate, sul- phate, &c.			
Zinc				
Tin				
Mercury	Sulphide, reguline metal.			
Antimony	Sulphide.			
Bismuth	Reguline metal.			
Nickel and cobalt	Arsenides.			

Platinum and platinum metals...Reguline. Aluminium......Oxide,\* sodio-fluoride.

We have separated the last two from the rest because the methods used for their preparation are more of the character of laboratory operations, and because we do not mcan to include these in our general exposition of metallurgic principles. The history of metallurgy, up to the most recent times, is obscure. It is only since about the beginning of this century that the art has come to be at all scientifically criticized; and in the case of the most important processes all that science has been able to do has been merely to put her stamp upon what experience has long found to be right. Great and brilliantly successful scientific efforts in the synthetic line are not wanting, but they all belong to recent times. Science, by its very nature, aims at publicity ; empiricism at all times has done the reverse; hence a history of the development of the art of metallurgy does not and cannot exist. A few historical notes on the discovery of certain of the useful metals are given in the introduction to METALS (q.v.).

General Sequence of Operations.—Occasionally metallic ores present themselves in the shape of practically pure compact masses, from which the accompanying matrix or "gaugue" can be detached by hand and hammer. But this is a rare exception. In most cases the "ore," as it comes out of the mine, is simply a mixture of ore proper and gaugue, in which the latter not unfrequently predominates so much that it is not the gangue but the ore that really occupies the position of what the chemist would call the impurity. Hence, in general, it is necessary, or at least expedient, to purify the ore as such before the liberation of the metal is attempted. Most metallic ores are specifically heavier than the impurities accompanying them, and their purification may be (and generally is) effected by reducing the crude ore to a fine enough powder to detach the metallic from the earthy part, and then washing away the latter by a current of water, as far as possible. In the case of a "reguline" ore, such as auriferous quartz, for instance, the ore thus concentrated may consist substantially of the metal itself, and require only to be melted down and cast iuto ingots to be ready for the market. This, however, is a rare case, the vast majority of ores being chemical compounds, which for the extraction of their metals demand chemical treatment. The chemical operations involved may be classified as follows :-

1. Fiery Operations.—The ore, along in general with aome kind of "flux," is exposed to the direct action of a powerful fire, <sup>is</sup> The fire in most eases has a chomical, in addition to its obvious physical function. It is intended either to burn away certain components of the ore—in which case it must be so regulated as to contain a sufficient

excess of unburned oxygen; or it is meant to deoxidize ("reduce") the ore, when the draught must be restricted so as to keep the ore constantly wrapped up in combustible flame gases (carbonic oxide, hydrogen, marsh-gas, dc.). The vast majority of the chemical operations of metallurgy fall into this category, and in these processes other metalreducing agents than these naturally contained in the fire (or wind) are only exceptionally employed.

2. Amalgamation.—The ore by itself (if it happens to be a reguline one), or the ore plus certain reagents (if it does not), is worked up with mercury so that the metal is obtained ultimately as an amalgam, which can be separated mechanically from the dross. The purified amalgam is subjected to distillation, when the mercury is recovered as a distillate while the metal remains.

3. Wet Processes.—Strictly speaking, certain amalgamation methods fall under this head; but, in its ordinary acceptance, the term refers to processes in which the metal is extracted either from the natural ore, or from the ore as it is after roasting or some other preliminary treatment, by means of an aqueous acid or salt solution, and from this solution precipitated—generally in the reguline form—by some suitable reagent.

Few methods of metal extraction at once yield a pure product. What as a rule is obtained is a more or less impure metal, which requires to be "refined" to become fit for the market. We now pass to the individual consideration of the several steps referred to.

Comminution of Orcs.—Assuming the ore to be given in the shape of large lumps, these must first be broken up into small stones (of about the size of those used for maendamizing a road) before they can go to the grinding-mill. This formerly used to be done by handwork; nowadays it is prefeatbly effected by means of an American invention called the stone-breaker (fig. 1). This consists essentially of two substantial verticaliron plates; one isfixed, the other iscenceted with an excentric worked by an engine so as to alternately dash against and recede from the former. The lumps of ore, in passing through this jaw-like contrivance, are broken up into smaller finguents fit for

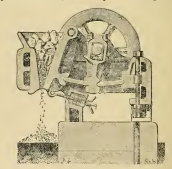
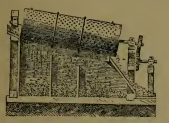


FIG. 1.-American Stone-Breaker.

the mill. For the production of a coarse powder revolving cylinders are often employed. Two cylinders of equal diameter and length, made of iron, steel, or stone, are suspended by parallel axes in close proximity to each other. The width of the slit between them can be made to vary according to the requirements of the case. The cylinders are made to revolve in opposite directions, so that the stones when run into the groove formed by their upper halves are drawn between them and are emshed into bits of a size depending on the least distance between the two surfaces. Exceptionally hand stones might bring the machine to a standstill or cause breakages; hence only one of the two accs of rotation is absoluted fixed : the cushions of the other are only heid in relatively fixed : pesitions, each between a couple of guiding rails, by means of powerful springs at their backs. The springs are made of alternate disks of indiarulaber and heteriorn, and yi-id appreciably only very strong pressures. When an exceptionally hard stone comes on, they yield and allow it to pass through uncrushed. Sometimes two sets of epinders are arranged one above the other, so that the grit from the upper falls into the jaws of the lower set to receive further com-ministion. The diameter of the epinders is from a foot to a yard, their length from 9 inches to a yard, the velocity of a point on the periphery a foot to a yard per second. The quantity of ore reduced per hour per horse-power is about 5 cubic feat for quarts or other hard minerals, and about 14 cubic feat for minerals of moderate hardne

hard minerals, and about 14 cubic feet for minerals of moderate hardues. For the production of a relatively hae powder the porn-ding-mill is frequently used, which, in its sation, is on algons to a mortar and peatle. The mortar is a rectangular trough, while the pestle is replaced by a parallel set of heavy metal or metal-shod beams, which (hy means of a revolving cylinder with cogs catching pro-jections on the beams) are lifted up in succession and then let fall by their own weight so as to pound up the ore in the heroph. The ore is supplied from a prismatic reservoir with a sloping bottom leading into a canal through which the stones slide into the trough from below, lifts up the finer particles and carries then way over the elge of the troingh into a setting tak. The object pursued in powdering an ore is to prepare it for being marified by washing. But the velocity with which a solid particle late through water depends on its size as well as on its apecific alle through water depends on its size as well as on its apecific small, the washing must be preceded by a separation of the ore-powder into portions of approximately equal fineness. This is often where the difference in specific gravity between the things to be separated where the outprism of the system of size stores of different width of mesh superposed over one another, the coarse size always occupying the higher position. Sometimes the size are made to "go dry," sometimes they are alided in their action by a urrent of water which, more effectually than mere shaking, pre-vents adherence of dust to coarser parts. Another contrivance is the "Drum" (fig. 2). A long refracted

current of water which, more enectuarly thus mere maxing, pre-vents adherence of dust to coarser parts. Another contrivance is the "Drum" (fig. 2). A long perforated circular cylinder made of alcectiron, open at both ends, is suspended, in a aloping position, by a revolving shaft passing through its axis. The size of the perforations is generally made to increase in passing from the upper to the lower belts of the cylinder. While the drum



#### FIG. 2. - Drum,

is revolving, the ore, suspended in water, flows in at the upper end, and in travelling down it casts off first its finest and then its coarser parts, the coarsest only reaching the exit at the lower end. The several grades of powder produced fall each into a separate division of the collecting tank. The dum, of course, is subject to endless modifications. A very ingenious combination is H. E. Taylor's "Drum Dressing Machine" (ifs. 3). It consists of three truncated cone-shaped trums D, fixed co-axially to the same horizontal revolving shaft,



Fto, 3 .- Taylor's Drum Dressiog Machine.

so that the narrow end of No. 1 projects into the wider end of No. 2, and No. 2 similarly into No. 3. The drums are not perforated, but are armed inside with screw-threads formed of strips of sheet metal

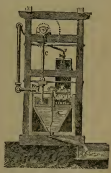
Fixed edgeways to the drum. The ore grit to be dressed is placed in a hopper 4, and from it, by a werm B fixed to the revolving ehaft, is being screwed forward into a short fixed truncated cone C projecting into the revolving drum No. 3, into which it flows in a constant current. The rotary motion of the drum tends to covery the ore along the spiral path prescribed by the screw-thread towards the other end, and from it into drom No. 2, and so on. But the ore in each drum meets with a jet of water E impelling it the opposite way, and the effect is that, io each drum, this inghter parts follow the water, and with it run off over the entrance edge to be collected in a special tank, while the coarser parts roll down the spiral path toward the next drum to undergo further parting. The tank or pit for drum 1 receives the finest and lighters parts, that of drum 2 a heavier, that of drum 3 a still heavier portion, while only the very heaviest matter finds in you of the exit end of No. 3 into a fourth receptacle. If you have not be presented of No. 3 into a fourth receptacle.

tioned here.

tioned here. The "Clausthal Torn-Table" consists of a circular table, the sur-face of which rises from the periphery towards the centre so as to form a very fat cone of about 170°, which is fixed co-axially to a ver-tical rotary ahaft. At the apex of the table, surrounding the shaft, but independent of its motion, there is a circular trough of aheet zine, divided into two compartments; one receives a atream of water carrying the ore, the other a supply of pure water. A large ann-lar trough of aheet zine is placed below the periphery of the table, so as to receive whatever may fall over the edge. It also individed into compartments, as all be explained further on. Supposing the table to be at rest, a sector of about 60° of it would be constantly run over by the ore-mud out of the first compartment of the upper trough. This mud current would suffer partial separation hot heavier and lighter parts,—rich ore resting in the higher and poorer in the lower latitudes, and a still poorer ore falling over the noring table; only each sector of such partially analyzed ore uder-shower. After passing this, it meets with a performed fuel water-shower. After passing this, it meets with a performed fuel water-shower. After passing this, it meets with a performed fuel water-shower. After passing this, it meets with a bet of our the The "Clausthal Turn-Table" consists of a circular table, the surpipe going up radially to about half the radius of the table. This pipe also carries sweeping brushes, so that the belt of one from the lower latitudes of the tabla is swept of into the corresponding gatesion of the receiving trough. What of ore remains on the higher latitudes subsequently meets with a similar arrangement which sweeps it off into its compartment. If the table turns from the left to the right, and we follow the process, beginning at the left edge of the ore-mud compartment, it will be seen that a first sector of the receiving trough gathers the light dross, a succeeding one an intermediate-product, a third the most highly purified ore. The "intermediate" is generally run into the ore-mud trough of a second table to be further onlived. further onalysed.

In the "continuous Wash-Pumps" (Continuirliche Setzpumpe) of the Harz, three fonnel-shaped vessels (one of which is abown in fig. 4) are set in a frame bosile oue another, but et different levela, so that any overflow from No.1 runs into No. 2 and thence into Each funnel communicates below with its own compert-No. 3.

No. 3. Each fundel commu-ment of a common cistern, into each funnel a riddle with narrow meshes is in-serted somewhero near the upper end, while, beside the riddle, there is a pump of short range, which, by means of an excentric, is worked so that the piston alternately cover ranidly. worked so that the pisten alternately goes rapidly down and slowly up. The mode of working is best explained by an example, At Breinigerberg in Rhenish Prussia the apparatus serves to separate a complex ore into the following four parts, which we enumerste up the order of their excession in the order of their specific



in the order of their specific gravities—(1) galena (the leaviest), (2) pyrites, (3) blende, (4) dress. Sievel Kondard (4) dress (4) dres

funnels sift out the pyrites and the blende respectively, so that almost nothing but dross runs off ultimately. The apparatus is said to do its work with a wonderful degree of precision, and of course is susceptible of wider application, but it ceases to work when the raw material is a slime so fine that the particles fall too slowly.

Modes of Producing High Temperatures.—Most of what is to be sail on this topic has already been acticipated in the articles FURL, FURNACE, and BELLOWS; but a few notes may be added on specially metallurgic points.

Furnace Materials.—In a metallurgic furnace the working parts  $z_1$  least must be made of special materials capable of withstanding tic very high temperatures to which they are exposed and the action of the fluxes which may be used. No practically available material fully meets both requirements, but there is no lack of merely fire-proof substances.

Of native stones, a pure quartzose sandstone, free from marl, may be named as being well adapted for the generality of structures; but such sandstone, or indeed any kind of free-pros stone, is not always et hand. What is more readily procured, and coasequently more widely used, is refractory brick, made from "free-clay." The characteristic chemical feature of free-clays is that in them the clay proper (always some kind of hydrat of silicate of alurina) is associated with only small proportions of line, magnesia, ferrons oxide, or other protoxides. If the percentage of these goes beyond certain limits, the bricks, when strongly beated, meit down into a slag. The presence of free silica, on the other hand, adds to their refractoriness. In fact the best fire-bricks in existence are the so-called Dinas bricks, when strongly beated, meit down into a slag. The presence of free silica, on the other hand, adds to their refractoriness. In fact the best fire-bricks in existence are the so-called Dinas bricks, where volving exceptionally high temperatures. Amongst ordinary fre-bricks those from Stourbidge eujoy the highest reputation. It follows from when thas just bene said that, in a metallurgie furnace, lime-motar cannot be used as a cement, but must be replaced by free-lay paste.

In the construction of cupels, revenberatory formaces, &c., only the general groundwork is, as a rule, mads of built bricks, and this groundwork is coated over with some kind of special fire-proof and thax-proof material, such as bone-ash, a mixture of baked fire-day and cokes or graphite, or of quartz and very lighly allicated slags, &c. These beddings are put on in a losse powdery form, and then stamped fast. They offer the advantage that, when worn out, they are easily removed and renewed. The powerful draught which a metallurgic fire needs ean be produced by a chinney, where the fuel forms a relatively shallow layer spread over a large grating; but, when closely-packed deep masses of fuel or fuel and ore have to be kept ables, a blast becomes indispensable.

Chimneys.—The efficiency of a chimney is measured by the velocity V with which the air ascends through it, multiplied by its section; and the former is in roughly approximate accordance with the formed

## $\mathbf{V} = k \sqrt{2gh(\mathbf{T} - \mathbf{T}_0)/\mathbf{T}_0}$

where A stands for two height of the chinney, g for the acceleration of gravity (32-2 feet per second), and T and T<sub>0</sub> for the absolutemperatures (meaning the temperatures counted from  $-2.73^{\circ}$  CJ of the air within and the air without the chinney respectively, while & is a factor meant to account for the resistances which the air, in its progress through the furnace, &e., has to overcome. In practice T is taken as the mean temperature of the chinney grases, which theoretically is not unobjectionable; but the wakest point in the formula is tho smallness and utter inconstancy of the factor &, which, according to Fe'clet, generally assumes some value of the power  $\frac{1}{2}$ ,  $\frac{1}{2}$ .  $\frac{1}{2}$  the formula is of some nas as calaling one to see flor way in which V depends on h and  $(T-T_0)/T_0$  comonity,—to see, for instance, how deficient chinney height may be compensated for by an increase of temperature in the chinney goods, and rice verses.

Blowing Machines—Of the several kinds of blowers-described under Billows (q.w.), the "fans" are the best means for producing large volumes of wind of relatively small but steady pressure ; "bellows" are indicated in the case of work ou a relatively small scala requiring moderate wind pressure; while the "epilular blati" omes in where large masses of high-pressure wind are required. Two highly interesting blowing-machines, however, are omitted in that article, which may be shortly described lare.

The high interfamily above instance, however, no only the article which may be shortly described here. The "Water Blast" (Wassertrommelgehise) is interesting historically, having heen used motallurgically in Hungury for nany centuries. A mass of water, stored up in a reservoir, is made to fall down continuously through a high narrow vertical shaft aving air-holes at its upper end. The vertical column of water sucks in air through these holes and carries it down with it into a kind of inverted th standing in a meservoir kept at a constant ievel. A fir and water there separate, the former flowing away through a pipe into a wind-box, from which it is led to its destination.

The "Cagnindelle" (figs 5, 6), so called from its in sub- agained Latour, also utilizes what to carry air, but in quite anotic, a vy. By meme of a round shaft passing through its axis, a cylindriad drum of sheet-metal is suspended slantingly in a mass of water, so that the lower end is fully immersed, while of the upper end the segment above the upper side of the shaft is uncovered. The space between shaft and drum is converted into a very vide screwshaped cand hy a band of sheet-metal hermetically fixed edgeways to the two. Both the top and the bottom end of the drum are partially closed by fait.

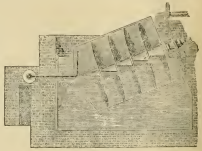


FIG. 5. -Cagniardelle.

bottoms soldered or riveled to the respective edges; the lower one leaves a ring-shaped opening between its edge and the shaft, which serves for the introduction of a fixed air-pile bent so as to reach up to near the top of the drum's air-space; in the upper bottom three quadrants are closed, the fourth is open. Supposing the serve-canal, traced from below, to go from the left to the right, the drum is unade to revolve in the same sens, and the effect is that, in each revolution, the serve-canal at its top end swallows a certain volume of air which, by the acceeding entruece of the water-which

of course, mores relatively to the server —is pushed towards and ultimately into the air-space at the bottom end. The Cagniardelle yields a perfectly continnous blast, and, as it is not encombered with any dead resistances except the friction of the slaft against its bearings (which can be reduced to very little) and the very slight friction of the water against the serve-canal, it utilizes a very large percentage, according to experiments by Schwamkrug, amounts to from 75 to 845; in the



ing to experiments by Schwankow, Fig. 6. amounts to from 75 to 845, in the case of the cylinder-blast it is 60 to 65 per cent, with bellows, about 40 per cent, with the 'Wassertrommelgeblase' 10 to 15 per cent, Hence the 'Wassertrommelgeblase' atands last in relative efficiency; but we must not forget that it alone directly millizes native energy, while, in the cylinder blast, for example, 100 units of work done by the stem-engine involve a vasily greater energy spect on the engine as heat.

To mnintain a desired temperature in a given furnace charged in a certain manner, the introduction of a certain volume of air per unif of time is necessary. But this quantity, in a given blowingmachine, is determined by the over-pressure of the wind, as measured by a manometer, the velocity of the wind being approximately proportional to  $\sqrt{M/(B+M)}$ , where M stands for the height of the mercury-manometer, and B for that of the barometer. Hence the practical metallurgist, in adjusting his blast, has nothing to do not to see that the manometer shows the reading which, by previous trials, has been proved to yield an adequate samply of mind.

 $^{+}$   $Eud_--\Pi_n$  some isolated cases the ore itself, by its combustion, supplies the necessary hear for the operation to be performed upon it. Thus, for instance, the roasting of blackbaud iron-stome is effected by simply piling up the ore and setting free to it, so that the oro is at the same time its own furnace and fuel; in the Bessemer process of steel-making, the burning carbon of the pigiron supplies the heat necessary for its own combustion; and a similar process has been tried experimentally, and not without success, for the working up of certain kinds of pyrites. But, as a nule, the high temperature scenarie for the working of orea are produced by the combustion of extrancons fuel, such as wood, wood-charcoal, coal, coke. Of these four, wood-charcoal is of the widest applicability, but not much used in Britain on account of its high tries. High-class coke or pure authracit, volume for volume, rives the highest temperature. Wood or coal is indiceted when a voluminous llame is one of the requisites. Obviously fiel of the same kind and quality gives a higher calorific intensity when, before use, it is deprived by drying of ite moisture, or when it is used in conjunction with a hot instead of a cold blast. This latter prin-ciple, as every one knows, is largely disconted in the manufacture of pic-iron, where newadays coal, with the holy of the hot blast, is made to do what formerly could only be effected with charceal or cole. For further information see Prets and Inco. Chemical Operations.—In regard to processes of atmalganetion and to wetway processes, we have nothing to add to what was given in a previous paragraph ;<sup>1</sup> we therefore here confine ourselves, in the main, to pay-chemical operations. The method to be adapted for the extraction et a tractal from its re is determined beinful, hongh not entirely, by the nature of the gives the highest temperature. Wood or coil is indicated when a subminous flame is one of the requisites. Obviously facl of the

The internal to be address to the extra the of the set of hold its one is determined birdly, though not entirely, by the nature of the non-metallic component with which the metal is combined. The simplest case is that of the reguliae orces where there is no non-metallic element. The impertant cases are those of Gold, BLANTH,

non-metallic component with which the metal is combined. The implest case is that of the reguline ores where there is no non-metallic element. The important cases are those of Goin, BisMUTH, and Minceuve (g.e.). Drides, Hydrates, Carbonates, and Silicates.—All iron and thin ores proper fail under this heading, which, besides, comprises certain ores of copper, of lead, and of zinc. In any case the first step consist is embyceing the crude over to a roasting process, the object of which is to remove the water and carbonic acid, and burn away, to some extent at least, what there may be of sulphur, arsenic, or organic matter. The residue consists of an impare (perhaps a very impure) oxide of the respective menus to added in the smalling to remove the silice and liberate the oxide. In the case of zince the remperture required for the reduced by treat-ment with field at a high tomperature required for the reduced by treat-ment with field at a high tomperature required for the reduced by treat-ment with field sing specific the smaller and the smaller form, lime must be added in the smaller of or and reducing agent (churce) is generally used) must be heated in a reduct comhised with the necessary contaming apperatus. In all the other cases the reduction is effected in the fire itself, a tower-shaped blast furnace being preferably used. The for faces is charged with alternate layers of field and ore (or rather to eard fare, escle-citod), and the whole kindled from below. The metallic oxid, partly by the direct action of the carbon with which it is in contact, surphicide copening of plug-holes provided for the purpose. -> Sulphides.—Iron, copper, lead, zinc, mercury, silver, and anti-mony very frequently present themeselves in this state of combin-ation, as components of a very numerous family of ores which my by the priciolic opening of plug-holes provided for the purpose. -> Sulphides, see from pyrites (FeS), galena (PSS), sule on abi-ron akinds of sulpharceus copper ore (cond) is buroantic, a complex sulp

In the treatment of a sulphureous ore, the first step as a rule is to subject it to oxidation by rossing it in a reverberatory or other formace, which, in the first instance, leads to the burning away of at least part of the arsenic and part of the sulphur. The effect on the several individual metallice sulphiles (supposing only one of these

carbon.

carbon. 3.3. The sulphides of lead and copper yield, the former a mixture of oxide and normal sulphate, the latter one of oxide and basic sulphate. Sulphate of lead is stable at a rel heat; sulphate of copper breaks up into oxide, sulphurous sacid, and oxygen. In practice, neither oxide, is supported as and oxygen. In the stable of the substance of the substance of the substance substance of the substance of t

1 Examples are given in GOLO and COPPER. See also SILVER.

sulphild Cn\_S has first to be produced from the ore, which is done substantially as follows. The ore is roasted with silica until a certain proportion of the sulphar is hurned away as So, while a corresponding proportion of oxygen has goue to the metal part of the ore. Now it so happens that copper has a farguester affinity for sulphur than inon has; hence any locally produced oxide of copper, es long as sufficient sulphild of iron is left, is sure to be reconverted into sulphild, and the fanal result is that, while a large quantity of oxidized iron passes into the slag, all the copper and part of the iron separate out as a mixed regulars of Ca's and Fe's ("mat"). This regulas, by being fused up repeatedly with oxidized copper ores or ich copper slags (virtually with Ca's and slice), gradually yields up the whole of its iron, so that ultimately a regulars of pure subal-lide of copper, Cu,S ("if me nat"), is obtained, which is worked up for metal as above explained. 4. Sulphilde of antiphile and oxide; the same holds for iron, and y is oxysulphilde is quite readily converted into the pure with Beyon synthesis is no reated in air, is converted into a bind of alloy of sulphilde and oxide; the same holds for iron, and y is oxysulphilde is no tracked to metal, bott here processes, are introbusted, boxys, the same end is for more easily obtained by suitable processes, can be reduced to metal, bott here processes are introbusted, box or the metal converted into the pure interview of the submetance of the metal potter is for iron, and is a branch or if the submetance is for iron and its interview of the submetance is interview of the submetance in the submetance is for iron and its in the pure submetance is for iron and its in the submetance is for iron and its in the submetance is for iron in the submetance is for iron and interview of the submetance is in the submetance in the submetance is in the readily of the iron in the submetance is the submetance is for iron in the submetance is in the submetance is in the su

oxide  $P_{eO}$  by infine rossing. Oxysuppute of antionaly, re-suitable processes, can be related to metal, but these processes are rarely used, because the same end is far more easily obtained by "precipitation," i.e., withdrawing the sulphur by fusion with metallic iron, forming metallic antimony and sulphide of iron. Both products fuse, but readily part, because fused antimony is far heavier than fused sulphide of iron is. A precisely similar method is used occasionally for the reduction of lead from galeas. Sulphide of 2fs i:TPAS yields a regulus ( $\sim$ TPD) and a "mat" Fe<sub>2</sub>S, which, however, on cooling, decomposes into FeS parts of ordinary sulphide and Fe parts of finely divided iron. What we have just been explaining are only two special cases of a more general metallurgic proposition. According to Fournet, any one of the metals copper, iron, in, zinc, lead, silver, antimony, agenic, in general, is capable of desulphurizing or precipitating (of leas utility) any of the others that follows it in the scries just given, and it does so the more readily and completely the greater the number of intervening terms. Hence, supposing a complete mix-ture of these metals to be melted down under circumstances admit-ting of only a partial sulpharation of the whole, the copper has the best chance of passing into the "mat," while the ascuic is the first to be eliminated as such, or, in the presence of oxidants, as over

inst to be eliminated as such, or, in the presence of exidents, as oxide. Arsenides,—Although arsenides are amongst the commonst imparities of cress guerally, ores consisting essentially of arsenides are comparatively vare. The most important of them are certain doubla arsenides of cobalt and nickel, which in practice, however, are always contaminated with the arsenides or other compounds of forigm metals, such as iron, manganese, isc. The gueral mode of working these ores is as follows. The ore is first roasted by itself, which is presence of glassical states and the arsenides or other compounds of working these ores is as follows. The ore is first roasted by itself, which is presence of glassors one other fusible solvent for metallie bases. The effect is that the sevent metals are oxidized away and pass into the slag (as silicates) in the following order,—first the manganese, secondly the iron, thirdly the colot, lastly (and very slowly) the nickel ; and at any stage the as yet unoxidized away and pass into the slag as a "speis." (This term, as will readily be under) the nickel ; and at any stage the as yet unoxidized away and pass into the slag as a "speis." (This term, as will readily be understood, has the some meaning in reference to arsenides an "multi" lass in regard to subplides. By stopping the process at the right moment, we can produce a speis which contains only worked has the indirect of metal if a this stage has the flux is renewed we can further produce a speis which contains only means one tonic weight of metal in toto so that in general 1 Me  $\approx x^2 + y + c + N$ , where x + y + c + 1. The indices on that in general 1 Me  $\approx x^2 + y + c + N$ , where x + y + c + 1. The indices actual is utilized as a blue ginene called "sinalic"; the nickel-speis is worked up for metal, preferatly by wet processe. Mice Meangents, of Which the more important may be noticed here. One-manely, metallic into as a destrubution, in other words, of which we have a northize as a stand which the nore important, may be n

both the lead and the metal acted on between sing and regular. More important and more largely utilized is its action on metallic sulphilos, which, in general, results in the formation of three things besides subphrous acid gas, viz., a mixed oxide alog includ-ing the excess of litherge, a regulus of lead (which may include bismath and other more readily reducible metals), and, if the litharge is not sufficient for a complete oxidation, a "mat," comprising the more readily subplurizable metals. Oxide of lead, being a most powerful solvent for metallic oxides generally, is also

largely used for the separation of silver or gold from base metallic ;

Metallic lead is to metals generally what oxide of lead is to metallic oxides. It accordingly is available as a solvent for so to say licking up small particles of metal diffused throughout a mass sky nexting up small particles or mater dimension throughout a mass of alag or other dross, and uniting them into one regulas. This naturally leads us to consider the process of "cupellation," which discounts the solvent powers of both metallic lead and its oxide. This process serves for the extraction of gold and silver from them alloys with base metals such as copper, antimony, &c. is discrimined by the weight of base metal to be climinated, and is always sufficient to produce a lead-alloy of low fusing point. This alloy is heated on a shallow dish-shaped bed of bone earth to red-ness, and at this temperature subjected to the action of air. The base metals (copper, Kc.) are ordized away, the first portions as an infusible sour containing little oxide of lead, the latter in the form of a solution in molten litharge. Lead is, in general, less ordiz-able than the other base metals, hence the last instalment of liquid litharge which runs off is pure, and the ultimately remaining regu-lus consists of silver and gold only. These latter may be separated by nitric acid or boiling oil of viticol, which converts the silver into soluble salts and leaves the gold.

soluties saits and leaves the gold. Oxide of iron, and also binoxide of manganese, are used for the decarburation of pig-iron. The oxygen of the reagent burns the carbon of the pig into carbonic acid, while the metal of the reagent becomes iron and FeO or MnO respectively, the oxides uniting with the silica added as such, or formed by the oxidation of the silicon of the pig, into a lushbe slag.

of the silicon of the pig, into a fusible slag. Iron pyrites, FeS<sub>p</sub> is employed for the preliminary concentration of traces of gold diffused throughout slags or base ores. The reagent, through the action of the heat, gives up one-half of its sulphur, which reduces part of the metallic oxides present. The gold and silver unite with what is left of protosulphide of iron (FeS) into a mat, which is then worked up for the noble metals.

But, which is then worked up for the none means, Filtess. - Practically speaking, all ores nee contaminated with more or less of gangue, which in general consists of infusible matter, and consequently, if left unbeeled in the reduction tal the metallic part of the ore, would retain more or less of the metalthe metallic part of the ore, would retain more or less of the metal disseminated through it, or at best foul the furnace. To avoid this, the ore as it goes into the furnace is mixed with "fluxes" as aslected as to convert the gangue into a fusible "slag," which readily runs down through the fuel with the regulus and separates from the latter. The quality and proportion of flux should, if pos-sible, bas ochosen that the formation of the slag sets in only after the next the term relevand and monor or disc should if posthe metal has been reduced and molten ; or else part of the basic the meter mis cert reduced and mover; or easy latt of the basic oxide of the metal to be extracted may be dissolved by the slag and its reduction thus be prevented or retarded. Slag are not, as use might be inclined to think, a necessary ever); if an ore were free from gangue we should add gangue and flux from without to produce a slag. Receive we should and gauges and not robusticed to provide a single because one of its functions is to form a layer on the regulus which protects it against the further action of the blast or formace gaus Fluxes may be arranged under the three heads of 0.1 fluxes, which is said generic), (2) basic fluxes, and (3) acid fluxes.

(which is sai generis), (2) basic fluxes, and (3) acid fluxes. Fluor-spar oves its name to the facility with which it fuses up at a red heat with silica, subjlates of lima and barium, and a lew other infusible substances into homogeneous masses. It shows little tendency to dissolve basic oxides such as line, &c. One part of fluor-spar liquefies about half a part of silica, four parts of subplate of lime, and one and a half parts of subplate of baryta. Upon these further with combinities from del

of time, and one and a main parts of surplate of baryta. Upon these facts its wide application in metallurgy is founded. Carbonate of soda (or potah) may be said to be the most power-ful of basic fluxes. It dissolves silica and all silicates into justible glasses. On the other hand, borax may be taken as a type for the acid fluxes. At a red heat, when it forms a viscid fluid, it readily dissolves up all basic oxides into Tusible complex borates. Now tha gangue of an ore in general consists either of some basic material such as carbonate of lime (or magnesia), ferric oxide, alumina, &c., or of ailica (quartz) or some more or less acid silicate, atumina, acc, or or anica (quarz) or some more or less acrastilicate, or elss of a mixture of the two classes of bodies. So any kind of gangue might be liquefied by means of bodrax or by means of alkaline carbonate; but neither of the two is used otherwise than for assay. carbonate; but neither of the two is used otherwise than for assay-ing; what the practical metal-smelter does is to add to a basic gaugue the proportion of silica, and to an acid ore the proportion of lime, or, indirectly, of ferrous or perinaps manganous oxide, which it may need for the formation of a sing of the proper qualities. The slag must possess the proper degree of saturation. In other words, thing SiO<sub>2</sub> + aMeO (where MeO means an equivalent of base) as a formula for the potential slag, a must have the proper value. If a it to small, i.e., if the slag is to acid, it may dissolve up part of the metal to be brought out as a silicate; if a is too great, i.e., the the metal to be brought out as a silicate ; if n is too great, i.e., the slag too basic, it may refuse to dissolve, for instance, the forrous oxide which is meant to go into it, and this oxide will then be reduced, and its metal (iron in our example) contaminate the regulus. and its notal (from in our example) containing the regulas. In reference to the problem under discussion, it is worth noting that oxides of lead and copper are more readily reduced to metals then oxide of iron  $Fe_2O_3$  is to FeO, the latter more readily to FeO than

FeO itself to metal, and FeO more readily to metal than mangauous oxide is. Oxide of calcium (lime) is not reducible at all. order of basicity in the oxides (their readiness to go into the slag) is precisely the reverse.

Most algas being, as we have seen, complex silicates, it is a most important problem of scientific metallurgy to determine the relations in this class of bodies between chemical composition on the one hand and (usibility and solvent power for certain oxides (CaO, FeO, SiO, &c.) on the other. Now the composition of a silicate can has stated in an infinite number of ways; but there must be one mode stated in an infinite number of ways; but there must be one mode of formulation which reduces the law to its simplest terms. The mode adapted by metallurgists is sometring like the following. If  $\mu_2 O_0$  of supharic acid, it is clear that to convert either into a normal salt we require such a quantity of hase as will convert the  $H_0$  of the acid completely into water; but the quantity of losse that does so is that containing one atomic weight of oxygen. Hence it is reasonable to dofine the quantities  $\lambda_0 O$  (for provide  $\lambda_0 O = 0$ ) CaO of line,  $M_0 O$  of magnesia. FeO of lerrous oxide.  $A_{10,Ot} = a[0]$ If reasonable to define the quantum  $R_{10}$  of 1 p(clash.<sup>4</sup> Na<sub>2</sub>O of soda.<sup>4</sup> Ca of line, MgO of magnesia, FeO of ferrous oxide,  $3A_{10}Q_{1-3}(0)$ of alumina,  $3F_{20}Q_{4} = f(O)$  of ferrie oxide, as representing each 4' one equivalent "of base also in reference to silica, although silica has a characteristically indefinite basicity. Most slags are calledys or com-pounds of silicates of Al<sub>2</sub>Q<sub>3</sub> or FeQ<sub>3</sub>, and of silicates of protoxides (CaO. & c.). hence their remain comparison in a (CaO, &c.), hence their general composition is

# $n(\text{RO} + x\text{SiO}_2) + nt[(\text{fe or sl})O + x\text{SiO}_2].$

This introduction will enable the reader to understand the following mode of classifying and naming composition in silicates.

Name.	Formula.	Oxygen Ratio,	2 1
I. Singulo-silicates II. Bi-sulicates III. Tri-silicates	$1 \operatorname{SiO}_2 + 1 \operatorname{MO}_1 \operatorname{SiO}_2 + 1 \operatorname{MO}_2 \operatorname{SiO}_2 + 1 \operatorname{MO}_1 \operatorname{SiO}_2 + 1 \operatorname{MO}_2$	Ease, Acid, 1 : 1 1 : 2 1 : 3	

The names are the metallurgic ones ; scientific chemists designate Class I, as orthosificates, Class II, as metallicates, Class II, as sequence class I, as orthosificates, Class II, as metallicates, Class II, as sequence silicates. In the formula M stands for  $K_{2}$ ,  $C_{3}$ , Fe, kc, or for kl kl,  $fe=\frac{1}{3}Fe$ , kc; or, should be possible to represent each quality of a above defined. It should be possible to represent each quality of a silicate as a function of x,  $\frac{n}{m}$ , and of the nature of the individual bases

that make up the RO and (fe or ai) O respectively. Our actual knowledge falls far short of this possibility. The problem, in fact, is a very tough one, the more so as it is complicated by the existence of aluminates, compounds such as  $A_{10} \gtrsim 360$ , in which the falumina plays the part of acid, and the occasional existence of compounds of fluoride and silicates in certain slags. The following noises on the fusibility of simple silicates are taken from Plattner's researches. Of the line silicates, the tri-silicate melts at 2100° C, the bi-silicate at 2150°.

Magnesia silicates are most refractory. The bi-silicate and tri-allicate melt in the oxyhydrogen flame at 2250%.

Of manganous silicates, the easily fusible bi-silicate is yellow or

Of manganous suffactes, the easily fusions bestificate is yenow or red; the trisslicate is more refractory. Of enprons (Cu<sub>2</sub>O) silicates, the bi-silicate is violet, and melts pretty easily; the singulo-silicate is red, dense, and rather refractory. Cupric silicates, as slags, hardly exist, the CuO being always reduced to at least Cu<sub>2</sub>O.

Lead silicates all melt readily into yellowish transparent glasses. But they have no standing as slags. As regards the ferrous silicates, the singulo-silicate (orthosilicate)

fuses at 1790° (this is about the composition of iron-puddling slag);

Tases at 1750 (this is about the composition of non-parameters see (the bi-silicate is less really finible, the bi-silicate is less really finible, Ferrie allicates (unmixed) do not exist as sings,—the  $Fe_{2}O_{3}$  being reduced in the fire to 176O, although  $Fe_{2}O_{3}$  occasionally replaces part of the Al<sub>2</sub>O<sub>3</sub> in complex silicotes. Alumina silicates are all infusible in even the hottest furnace

fires. They begin to soften in the oxyhydrogen flame at about 2400°. But certain aluminate But certain aluminates, for instance the salt 3 CaO. 1 Al\_O

according to Seftrom, melt at furnae heats. The fusing points of mixtures of two simple silicates cannot be calculated from these of the components. In many cases it is lower than either of the latter two. Thus for instance most magnesis lime silicates fuse,-the hi-silicate combination (Mg, Ca)OSiOa most readily.

Alumina silicates become fusible by addition of a sufficient pro-Automite streates occome rusine ay neutrino et a sufficient pro-pertion of silicate of line at about 1918. The singulo-silicate and bi-silicate combinations melt into grey glasses. Magnesia acts like line, and ao, in a nore limitel seuse, do ferrour and manganous oxides ; but their double compounds with Al<sub>2</sub>O<sub>3</sub> and silica are more oxides ; but their double compounds with Al<sub>2</sub>O<sub>3</sub> and silica are more viscid when fused.

Plattner's work is a bold attempt to deal synthetically with the problem hera presented, but it does not go the length of even an approximate solution. No one seems to have done much to continue it; hence in the meantime the metallurgist has, for his,

· Few slags contain more than traces of alkalies.

execute a set of tendative experiments on a small esale in order to ind out the proper mode of working it practically. But nowadays the term is always used in the sense of an analysis carried out to determine the money-value of an ore. For this purpose, in many cases it is sufficient to determine the percentages of the metals for which the ore is meant to be worked. But sometimes nothing hyperbalance is meant to be worked. But sometimes nothing hyperbalance is an ore to be worked. But sometimes nothing hyperbalance is an ore to be worked. But sometimes nothing hyperbalance is not be nature and relative quantities of the im-parties as an the percentage of metal. The proved absence of ulphur and phosphorus may be worth more than an additional 5 per cent. drive, which latter again would perhaps not compensate for the proved presence of a large percentage of uncentimed silica. The general method is, from asy a given abin lead of ore of two, out (sgr) fall a ton of ore from a large number of different places and to crush this large sample into small fragments of numform size, which are well shorelled up together. From different parts of the orther are well shorelled up together. The different parts of the is the dirft, quantities of 1 or 2 b is rear bottled np for sasying. At the sample of the second order-amounting the provider ing and mixing. From this sample of the ore is determined, no a large scale, by some conventional metod, such as the drying of or 2 b in an open basin at 100° C, and weighing of the residue as dry ore. This is idones the sampling place by the inress corrented. The assays further pounds up and mixes his sample, and for cobalt and his weakly turn in order the second inverse and metal in his orw way. He has always the choice between two methods, the dry and how the. For the majority of gold or silver oras, and for cobalt and his weakly ores also as a rule, certain dry-process tests are preferred to the precess of alphareous coper-ore smelting and his ways the known to be shout 1 per cert. of t

METALS. The earliest evidence of a knowledge and use of metals is found in the prehistoric implements of the so-called Bronze and Iron ages. In the earliest periods of written history, however, we meet with a number of metals in addition to these two. The Old Testament mentions six metals-gold, silver, copper, iron, tin, and lead. The Greeks, in addition to these and to bronze, came also to know mercury; and the same set of metals, without additions, forms the list of the Arabian chemists of the 8th and of the Western chemists of the 13th century. During the 15th century Basilius Valentinus discovered antimony; he also speaks of zinc and bismuth, but their individuality, was established only at a later period. About 1730-40 the Swede Brand discovered arsenic and cobalt (the former is not reckoned a metal by modern chemists), while the Englishman Ward recognized the individuality of platinum. Nickel was discovered in 1774 by Cronstedt, manganese in 1774 by Scheele. The brothers D'Elhujart, in 1783, prepared tungsten ; Hjelm, in 1782, isolated molybdenum from molybdic oxide, where

gaidence, to rely on the very numerous analyses which have been made of slags setually produced (by the rule of thumb) in successful metallurgical operations. For some of such slags also Plattner has determined the fusing points. He found for (1) Freiberg lead slag, 980, 3810, 8510,; oxygen-ratio, 8:4; melting-point at 1317° C; (2) Freiberg rude slag, 1580, 3a10, 1850; oxygen-ratio, 1:1; melting-point at 1331° C; (3) Freiberg black-corper slag, 24FeO 4.10, 1580; oxygen-ratio, 9:10; environment, by startion, by Klaproth in 1795; fitalium, by Klaproth in 1795; fitalum, by Klaproth in 1795; melting-point at 1491°C.<sup>1</sup> (which four metals always accompany platinum in its ores) were discovered, the first two by Wollaston in 1803, the other two by a number of chemists; but their peculiarity

was established chiefly by Smithson Tennant. After Davy, in 1807 and 1808, had recognized the alkalies and alkaline earths as metallic oxides, the existence of metals in all basic earths became a foregone conclusion, which was verified sooner or later in all cases. But the discovery of aluminium by Wöhler in 1828, and that of magnesium by Bussy in 1829, claim special mention. Cadmium, a by no means rare heavy metal, was discovered only in 1818; by Stromeyer.

Of the large number of discoveries of rare metals which have been made in more recent times only a few can be mentioned, as marking new departures in research or offering other special points of interest. In 1861 Bunsen and Kirchhoff, by means of the method of spectrum analysis, which they had worked out shortly before, discovered two new alkali-metals which they called cæsium and rubidium. By means of the same method Crookes, in 1861, discovered thallium; Reich and Richter, in 1863, indium; and Lecoq de Boisbaudran, in 1875, gallium. The existence of the last-named metal had been maintained, theoretically, by Mendelejeff, as early as 1871. The existence of vanadium was proved in 1830 by Sefström; but what he, and subsequently Berzelius, looked upon as the element was, in 1867, proved to be really an oxide by Roscoe, who also succeeded in isolating the true metal.

The development of earlier notions on the constitution of metals and their genetic relation to one another forms the most interesting chapter in the history of chemistry (see Alchemy). What modern science has to say on the matter is easily stated : all metals properly so called (i.e., all metals not alloys) are elementary substances; honce, chemically speaking, they are not "constituted" at all, and no two can be related to each other genetically in any way whatever. Our scientific instinct shrinks from embracing this proposition as final; but in the meantime it must be accepted as correctly formulating our ignorance on the subject. All metallic elements agree in this that they form each at least one basic oxide, or, what comes to the same thing, one chloride, stable in opposition to liquid water. This at once suggests an obvious definition of metals as a class of substances, but the definition would be highly artificial and objectionable on principle, because when we speak of metals we think, not of their accidental chemical relations, but of a certain sum of mechanical and physical properties which unites them all into one natural family. What these properties are we shall now endeavour to explain.

All metals, when exposed in an inert atmosphere to a sufficient temperature, assume the form of liquids, which all present the following characteristic properties. They are (at least practically) non-transparent; they reflect light in a peculiar manner, producing what is called "metallic Instre." When kept in non-metallic vessels they take the shape of a convex meniscus. These liquids, when exposed to higher temperatures, some sooner others later, pass into vapours. What these vapours are like is not known in many cases, since, as a rule, they can be produced only at

<sup>&</sup>lt;sup>1</sup> Por further information on elags, eee Berthier, Trailé des essais par a voie eèche ; Winkler, Erfahrungssätze über die Bildung der Schleden, Freiberg, 1827 ; Plattner, Vorlesungen über allgemeine Anorthunde, 1. 28 sq.; Percy, Metallurgy.

vessels. Silver vapour is blue, potassium vapour is green, many others (mercury vapour, for instance) are colourless. The liquid metals, when cooled down sufficiently, some at lower others at higher temperatures, freeze into compact solids, endowed with the (relative) non-transparency and the lustre of their liquids. These frozen metals in general form compact masses consisting of aggregates of crystals belonging to the regular or rhombic or (more rarely) the quadratic system. But in many cases the crystals are so closely packed as to produce an apparent absence of all structure. Compared with non-metallic solids, they in general are good conductors of heat and of electricity. But their most characteristic, though not perhaps their most general, property is that they combine in themselves the apparently incompatible properties of clasticity and rigidity on the one hand and plasticity on the other. To this remarkable combination of properties more than to anything else the ordinary metals owe their wide application in the mechanical arts. In former times a high specific gravity used to be quoted as one of the characters of the genus; but this no longer holds, since we have come to know of a whole series of metals which float on water. Let us now proceed to see to what degree the mechanical and physical properties of the genus are developed in the several individual metals.

Non-Trainsparency.—This, in the case of even the solid metals, is perhaps only a very low degree of transparency. In regard to gold this has been proved to be so; gold leaf, or thin films of gold produced chemically on glass plates, transmit light with a green colour. On the other hand, those infinitely thin films of silver which can be produced chemically on glass surfaces are absolutely opaque. Very thin films of liquid mercury, according to Melsens, transmit light with a violet-blue colour; also thin films of copper are said to be translucent. Other metals, so far as we know, have not been more exactly investigated in this direction.

*Colour.*—Gold is yellow; copper is red; silver, tin, and some others are pure white; the majority exhibit some modification or other of grey.

Relation of Light.—Polished metallic surfaces, like those of other solids, divide any incident ray into two parts, of which one is refracted while the other is reflected, with this difference, however, that the former is completely absorbed, and that the latter, in regard to polarization, is quite differently affected.<sup>1</sup> The degree of absorption is different for different metals. According to Jamin, the remaining intensity, after one and ten successive perpendicular reflexions respectively from the metal-mirrors named, is as follows (original intensity = 1) :—

	Silver,		Speculu	n Metal,	Ste	eel,
Red Yellow Violet	1 R. 192 <b>9</b> 1905 1867	10 R. ·478 ·339 ·242	1 R. *692 *632 *599	10 R. •035 •010 •006	1 R. -609 -599 -599	10 R. •007 •006 •006

This shows the great superiority of silver as a reflecting medium, especially in the case of repeated reflexion.

Crystalline Form.—Most (perhaps all) metals are capable of crystallization, and in most cases isolated crystals can be produced by judiciously managed partial freezing. The crystals belong to the following systems :—regular system —silver, gold, palladium, mercnry, copper, iron, lead; quadratic system—tin, potassinm; rhombic system—antimony, bismuth, tellurium, zinc, magnesium.

Structure, --- Perhaps all metals, in the shape which they assume in freezing, are crystalline, only the degree of

<sup>1</sup> This may be the cause of the peculiarity of metallic lustre.

very high temperatures, precluding the use of transparent | visibility of the crystalline arrangement is very different vessels. Silver vapour is blue, potassiun vapour is green, many others (mercury vapour, for instance) are colourless. The liquid metals, when cooled down sufficiently, some at circumstances.

> Of the ordinary metals, antimony, bismuth, and zme may be mentioned as exhibiting a very distinct crystalline structure: a bar-shaped ingot readily breaks, and the crystal faces are distinctly visible on the fracture. Tin also is crystalline: a thin bar, when bent, "creaks" audibly from the sliding of the crystal faces over one another; but the bar is not easily broken, and exhibits an apparently-non-crystalline fracture.—Class I.

> Gold, silver, copper, lead, aluminium, cadmium, iron (pure), nickel, and cobalt are practically amorphous, the crystals (where they exist) being so closely packed as to produce a virtually homogeneous mass.—Class II.

> The great contrast in apparent structure between cooled ingots of Class I. and of Class II. appears, however, to be owing chiefly to the fact that, while the latter crystallize in tha regular system, metals of Class I. form rhombic or quadratic crystals. Regular crystals expand equally in all directions; rhombic and quadratic ores expand differently in different directions. Hence, supposing the crystals immediately after their formation to be in absolute contact with one another all round, then, in the case of Class II., such contact will be maintained on cooling, while in the case of Class I, the contraction along a given straight line will in general have different values in any two neighbouring crystals, and the crystals consequently become, however slightly, detached from one another. The crystalline structure which exists on both sides becomes visible only in the metals of the first class, and only there manifests itself as brittleness.

> Closely related to the structure of metals is their degreeof "plasticity" (susceptibility of being constrained intonew forms without breach of continuity). This term of course includes as special cases the qualities of "malleability" (capability of being flattened out under the hammer) and "ductility" (capability of being drawn into wire); but it is well at once to point out that these two special qualities do not always go parallel to each other, for this reason amongst others that ducility in a higher degree than malleability is determined by the tenacity of a metal. Hence tin and lead, though very malleable, are little ductile. The quality of plasticity is developed to very different degrees in different metals, and even in the same species it depends on temperature, and may be modified by mechanical or physical operations. A bar of zinc, for instance, as obtained by casting, is very brittle; but when heated to 100° or 150° C, it becomes sufficiently plastic to be rolled into the thinnest sheet or to be drawn into wire. Such sheet or wire then remains flexible after cooling, the originally only loosely cohering crystals having got intertwisted and forced into absolute contact with one another,---an explanation supported by the fact that rolled zinc has a somewhat higher specific gravity (7.2) than the original ingot (6.9). The same metal, when heated to 205° C., becomes so brittle that it can be powdered in a mortar. Pure iron, copper, silver, and other metals are easily drawn into wire, or rolled into sheet, or flattened under the hammer. But all these operations render the metals harder, and detract from their plasticity. Their original softness can be restored to them by "annealing," i.e., by heating them to redness and then quenching them in cold water. In the case of iron, however, this applies only if the metal is perfectly pure. If it contains a few parts of carbon per thousand, the annealing process, instead of softening the metal, gives it a "temper," meaning a higher degree of hardness and clasticity (see below).

What we have called plasticity must not be mixed up

with the notion of softness, which means the degree of facility with which the plasticity of a metal can be discounted. Thus lead is far softer than silver, and yet the latter is by far the more plastic of the two. The now famous experiments of Tresca (Comptes Rendus, lix. 754) show that the plasticity of certain metals at least goes considerably farther than had before been supposed. He operated with lead, copper, silver, iron, and some other metals. Round disks made of these substances were placed in a closely fitting cylindrical cavity drilled in a block of steel, the cavity having a circular aperture of two or four centimetres below. By means of an hydraulic press, applied to a superimposed piston, a pressure of 100,000 kilos was made to act upon the disks, when the metal was seen to "flow" out of the hole like a viscid liquid. In spite of the immense rearrangement of parts there was no breach of continuity. What came out below was a compact cylinder with a rounded bottom, consisting of so many layers superimposed upon one another. Parallel experiments with layers of dough or sand plus some connecting material proved that the particles in all cases moved along the same tracks as would be followed by a flowing cylinder of liquid. Of the better known metals potassium and sodium are the softest; they can be kneaded between the fingers like wax. After these follow first thallium and then lead, the latter being the softest of the metals used in the arts. Among these the softness decreases in about the following order :- lead, pure silver, pure gold, tin, copper, aluminium, platinum, pure iron. As liquidity might be looked upon as the *ne* plus ultra of softness, this is the right place for stating that, while most metals, when heated up to their melting points, pass pretty abruptly from the solid to the liquid state, platinum and iron first assume, and throughout a long range of temperatures retain, a condition of viscous semi-solidity which enables two pieces of them to be "welded " together by pressure into one continuous mass. Potassium and sodium might probably be welded if their surfaces could be kept clear of oxide.

According to Prechtl, the ordinary metals, in regard to the degree of facility or perfection with which they can be hammered flat on the anvil, rolled out into sheet, or drawn into wire, form the following descending series :-Ha

mmering.	Rolling into Sheet.	Drawing into Wire
Lead.	Gold.	Platinum.
Tin.	Silver.	Silver.
Gold.	Copper. ,	Iron.
Zinc.	Tin.	Copper.
Silver.	Lead	Gold.
Copper.	Zinc.	Zinc.
Platinum.	Platinum.	Tin:
Iron.	Iron.	Lead.

To give an idea of what can be done in this way, it may be stated that gold can be beaten ont to leaf of the thickness of  $\frac{1}{3800}$  mm.; and that platinum, by judicious work, can be drawn into wire  $\frac{1}{20000}$  mm. thick.

By the hardness of a metal we mean the resistance which it offers to the file or to the engraver's tool. Taking it in this sense, it does not necessarily measure, e.g., the resistance of a metal to abrasion by friction. Thus, for instance, 10 per cent. aluminium bronze is scratched by an edge-tool made of ordinary steel as used for knife-blades. And yet it has been found that the sets of needles used for perforating postage stamps last longer if made of aluminium bronze than they do if made of steel.

atominum bronze than they do it made or steel. • Elasticity.-All metals are elastic to this extent that a change of form, brought about by stresses not exceeding certain limit values, will disappear on the stress being removed. Strains exceeding the "limit of elasticity" result in permanent deformation or (if suffi-denly great) in rupture. Where this limit lies is in no case pre-cisely known. According to Wertheim<sup>1</sup> (who has done more for our knowledge of the subject than any one else) and Hodgkinson,

1 Annales de Chimie et de Physique fili, ], vol. xil. 16 - 5

the real is seens to be pretty much as indicated by the two ourses on the accompanying diagram, where, in reference to a motallic wire, stretched by an aprended weight, the abscissa invays means the numerical value P of the weight, the ordinate of the upper curre the total data.

the total elonga-tion caused by P, the ordinate of the lower curvo that part of the elong-ation which re-mains when P is removed, so that the piece of the ordinate between the two curves gives the tempor-ary ("elastic") expansion. From P=0 up to a somewhat indefiδ nite point (a pr A)

nice point (a or A) both curves are nearly straight lines, the lower almost coinciding in its beginning with the axis of abacisses i from that point onwards these two curves approach each other, and at a short distance from the point of rupture they rapidly converge towards intersection. For any value of P which lies fairly on the safe side of A, we have ap-proximately

$$\lambda = \frac{lP}{a}\epsilon$$

where  $\lambda$  means the elastic (or substantially the total) expansion, *l* the length, and *q* the square section of the wire or cylindrical bar operated upon. The reciprocal of  $\epsilon(viz, E-1/\epsilon)$  is called the *''* modulus of elasticity."

"modulus of elasticity." Wertheim has determined this constant for a large number of metals and alloya. He used three methods : one was to measure the elongations produced, in a wire of given dimansions, by a succession of charges; the other two consisted in causing a measured bar to give off a musical note by (a) longitudinal and (b) transversal vibra-tion, and counting the vibrations per second. The following table gives some of his results. Column 2 gives the constant E for millimetre and kilogramme. Hence 1000/E is the elongation in millimetres per metre length per kilo. Column 3 shows the charge causing a permanent elongation of 0.50 mm. per metre, --which, for practical purposes, he takes as giving the limit of elasticity; column 4 gives the breaking strain. Values of E in square brackets [] are derived from vibration experiments; the rest from direct measurements of elongations. Numbers in round brackets () do not necessarily refer to the same speciment as the other dat. other data.

Nama	E.	For Wire of I Section, W Kilos)	Preskage.		
Arkina-	En	Permanent Elongation of 20000-	Breakage.		
Leed, drawn	1,727 [3,923] [4,660] [5,757] [5,757] [5,757] [5,685] 7,356 (5,685) 7,356 (5,685) 7,356 (7,678) 1,741 1,741 1,741 1,741 1,742 1,745	e-25 0-20 0-45 0-45 0-20 13-5 5-0 1-5 1-5 1-5 1-5 1-5 1-5 1-6 1-6 1-6 1-7 5 1-00 1-8 1-7 5 1-00 1-8 1-7 5 1-00 1-8 1-9 1-75 1-00 1-75 2-8 0-75 0-75 0-75 0-75 0-75 0-75 0-75 0-75			
Aluminium 4 Aluminium brooze 4 Brass 5 German silver 5	7,040 10,700 6,543 10,788				

The above numbers may be assumed to hold for temperatures from 15° to 20° C. Wortheim executed determinations also at other tem-peratures; but, as his numbers do not appear to reveal the true

<sup>2</sup> From Do Brery.
 <sup>3</sup> Approximate, by H. St Clair Deville, <sup>4</sup> From deflexion of hammered bar of 5 mm. thickness, charged in the middle determined by W. Dittmer.
 <sup>6</sup> Composition, ZaCu<sub>2</sub> (Wertheim).
 <sup>6</sup> Compdition, Zh<sub>4</sub>Cu<sub>12</sub>Ni<sub>3</sub> (Wertheim).

6 Composition. Zh CuisNis (Wertheim),

relations between E and temperature, we quote the results of Kohlrausch and Loomis, who found the following relations between the modulus  $E_0$  for 0° C. and the value  $E_1$  for + t° C, ---

Thus, for these three metals at least, the value of E diminishes, The set of the set o when temperature increases, at pretty much the same rate per degres of temperaturs.

Specific Gravity.—This varies in metals from 594 (lithium) to 22.48 (samium), and in one and the same species is a function of temperature and of previous physical and mechanical treat-nent. It has in general one value for the powdery metal as phained by reduction of the oxide in bydrogen below the melting point of the metal, another for the metal in the state which joint of the metal, another for the metal in the state which it assumes spontaneously on freezing, and this later value again, in general, is modified by harmscring, rolling, or wire-drawing, &c. These mechanical operations do not necessarily add to the density; stamping, it is true, does no necessarily, but rolling or drawing occasionally causes a diminution of the density. Thus, for instance, chemically pure iron in the ingot has the specific gravity 7344; when it is rolled out into thin sheet, the value fails to 76; when drawn into thin wire, to 773 (Berzelius). The follow-ing table gives the specific gravities of all metals (except a few very rare ones) according to the note trustworthy modern de-familations. Where special statements are not mada, the numbers may be assumed to hold for the notinary temperature (specific gravity -1) as a standard, and to hold for the natural freezem metal. = 1) as a standard, and to hold for the natural frozen metal.

	· · · · · · · · · · · · · · · · · · ·	in nozez zietai.
Name of Metal,	Specific Gravity.	Astbority.
Lithium	.594	Bunsen.
Potassium.	*875	Baumhauer.
Sodium	*9735 1:52	Bonsen.
Calcium	1.578	Buusen and Matthlesen.
Magnesiam	1.743	Bansen.
Cæsium Beryllium	1.88	Setterberg.
Strentium	2.5	Debray.
Aluminium, pure, ingot	2.583 at 4'	Mallet, 1880.
Aluminium, ordinary, hammered	2.67	
Barlum	ever 4*	Clarke. Treost.
Vanadium, powder	5.5	Rescea.
Galilum	5.9	Lecoq de Bolsbaudran.
Lanthanum	6.163	
Didymlum Cerium	6·544 (#728	Hillebrandt and Norton.
Antimony		Marchand and Scheerer.
Chromlum	6.81	Wöhler.
Zinc, Inget	6.315	Kursten.
,, relled out Manganese	7.2 7.14 to 7.2	Brunner.
Tin, cast	7.29 to 7.299	Various authorities.
, crystallized by galvanie cur- )	7.178	W. H. Miller.
reat frdm sointlons	7.42	Richter.
Indium Iroa, chemically pure, ingot	7.844	Berzelius.
this sheet	7.6	u u
., wrought, high quality	7.8 to 7.9	
Nickel, ingot forged	8-279 8-666	Richter.
Cedmiam ingot	8-546	Schröder.
_ hammered	8-667	0
Cobalt	8-5 to 8-7	
Molybdenum, centaining 4 to 5 } per cent. of carbon	8.8	Debray.
Copper, native	8-94	1
eust	8.92	Marchand and Scheerer.
wire or thin sheet	8-94 to 8-95	Hempe,
,, electrotype, pure	8.945 9.823 at 12"	Holzmenn.
sliver, cast		
etamped	10.22	G. Rose
Lead, very slawly frozen	11-254	Deville,
Palladium	11-4 st 22*-5	Devilla and Debrey.
Palladium Thallium	11.86	Creokes.
Rhedium	12.1	Bunsen.
Ruthenium	12:26 at 0	Deville and Debray. H. Kopp.
solid	14:39 bclew-40*	III Kopp.
Tungsten, compact, by fl2 from }	16.54	
chleride vapour	10.04	Wöhler, 1855.
, as reduced by hydra-	12.13	Roscoo.
gen, powder	16.33	Péligot, 1868.
Gold, Inget	19-265 at 13"	Mutthlesen.
, stamped	13-31 to 13-34	G. Resc.
, powder, precipitated by ferroas sulphate	13.55 to 13.72	п
Platinum, pure	21.46	
Iridiam	22.40	
Osmium	22 477	Deville end Debray,1876.

Thermic Properties .- The specific heats of most metals have been Internal Properties—The spectra heats of most interact in the term determined very carefully by Regault. The general result is their conformably with Dulong and Petits law, the "atomic heats" eli come to very nearly the same value (of about 6.4), i.e., atomic weight by specific heat-6.4. Thus we have for silver by theory 6.4(106-0.53), and by experiment 0.50 for 10<sup>6</sup> to 10<sup>6</sup> C. The expansion by heat varies greatly. The following table gives the linear expansions from 0° to 100° C. according to Fizean (Comples Rendus, lxviii, 1125), the length at 0° being taken as unity.

Name of MetaL	Expansion 0° to 100°.
Platinum, cast	*000 907
Gold, cast	*001 451
Copper, native, from Lake Superlor,	·001 708
Copper, artificial	-001 869
Iron, soft, as used for electromagnets	'001 228
" reduced by hydrogen and compressed	·001 208
Cast steel, Englisb annealed	·001 110
Bismuth, in the direction of the sals	.001 642
n at right engics to axis	001 259
" mcen expansion, calcolated	001 674
Tin, of Malacca, compressed powder	-002 265
Lead, cast	-002 548
Zinc, distilled, compressed powder	·002 905
Cadmium, distilled, compressed powder	.003 102
Aluminium, cast	. 002 336
Brass (71.5 per cent, copper, 29.5 per cent, zinc)	.001 879
Bronze (86.3 per cent, copper 9.7 per cent, tin, 4.0 per cent, zinc).	.001 802

The coefficient of expansion is constant for such metals only as or the connection of the pairs on a contrast of the scene method only as crystallize in the regular cystem; the others expand differently in the directions of the different axes. To eliminate this source of uncertainty these metals were employed as compressed powders. The cubical expansion of mercury from 0° to 100° C. is '018153

The cubical expansion or mesony from very finite very first (segmand). Fusibility and Volatility.—The fusibility in different metals is is very different, as shown by the following table, which, besides including all the fusing points (in degrees C.) of metals which have been determined numerically, indicates those of a selection of other metals by the positions assigned to them in the table. Of the temperatures given, those above (say) 500°C, must backed once served a morgainations. be looked upon as rough approximations.

Name of Metal,	Fusing Point.	Anthority.
Mercury	- \$8.8	B. Stewart.
Cæsium.	+26 to 27	Setterberg,
Galltum	30.1	L. de Bolsbandran.
Rabidium	86.2	Bunsen.
Potassium	62.5	17
Sodium	\$5.5	
Lithlum	160.0	ÿ
Indium	176	Richter (?)
Tin	228	Rudberg.
Bismuth	264	
Thallium	290	Lamy,
Cadmiam.	320	Rødberg.
Lead		ino a ottagi
Antimony		,
Zinc	415	Person.
2.100	412	Daniell.
" Incipient Red Heat		Pouillet.
Magneslam.		t officer
Alumiulum	700	Peuillet.
Cherry Red Heat		
Silver.t.	1,040	Bccqaerel.
Gold	1,100	
Tellow Heat	1,100	Poullet.
Copper	1,200	
Iren, wronght		
" chemically pure		
Cobalt	1,400	
Nickel	1,600	
Uraniam	7	-
Dazzling White Heat	1,500 to 1,600	Poullet.
Palladium is barely fusible at the bighe melt only in the oxyhydrogen fiame:	st wind-furnace	heat. The following
Platinum.	2,000	
Indiam	2,000	
Rhedi un		
Ruthenium	2,870	Bunsen, <sup>1</sup>
Max. Temp. of Oxyhydrogen Flame		Dunseu.
Osmium does not melt at 2,870°, i.e., is a		

Of the volatility of metals we have little precise knowledge; only the following boiling points are known numerically :-

Name of Mctal,	Boiling Point.	Authority.
Mercury. Calabian. Zhe. Potassium. Sedium.	860 1,040 below 1.040	Regnault. Deville and Troost. Dewar and Diffmar.

For practical purposes the volatility of metals may be stated as foliow 1. Distillable below redness: mercury.

2. Distillable at red heats: cadmium, alkali metals, zinc, magnesium

3. Volatilized more or ress readily when heated beyond their fusing points in open crucibles: antimony (very readily), lead, bismuth, tin, silver.

1 Banzen, Jahreib. J. Chem., 1667, p. 41; Phil. Hag., ixxlv. 489,-

4. Barely so: gold, (copper). 5. Practically non-volatile: (copper), iron, nickel, cobalt, elu-minium; also lithium, barium, strootium, and calcium. In the oxyhydrogen flame silver boils, forming a blue vapour, while platinam volatilizes slowly, and osmium, though infusible, new readily.

very readily. Latent Heats of Liquefaction—Of these we know little. The fol-lowing numbers are due to Person—ice, it may be stated, being 80.

Metal.	Latent Heat.	Metal	Latent Heat.
Mercury Lead Bismnth	5-37	Cadmlnm Silver Zinc	13.6 21.1 28.1

Of the ktent heats of vaporization only that of mercury has been determined, --by Marignes, who found it to be 103 to 106 units. *Conductivity*. --Conductivity, whether thermic or electric, is very differently developed in different metals; and, as an exact know-ledge of these conductivities is of great scientific and practical importance, much attention has been given to their numerical determination. The following are the mode's in which the two conductivities have been defined as quantities. In *Thermic*.--Imagine one side (1) of a metallic plate, D units they, to be kept at the constant temperature (a, the other (11) at a constant latermediate temperature, and in every unit of time a constant quantity Q of heat will pass from any crasmeribed area 3 an I to the opposite area S on 1, according to the equation  $\frac{1}{2} - \frac{1}{2} - \frac{1}{2}$ 

## $Q=l\frac{S(t_1-t_2)}{D}$ .

*l* is called the (internal) conductivity of the metal the plate is made of. It is, strictly speaking, a function of  $t_1$  and  $t_2$ ; but within a given small interval of tomperatures it may be taken as a constant.

constant. 2. Electric. — When a given constant battery is closed successively by different wires of the same sort, then, according to experience, the strength I of the current (as measured for instance by the heat-equivalent of the electricity flowing through the circuit in unit of time) is in accordance with the equation  $t(t-1) = t_{t-1}$ 

### A/1=1+r1/s ,

where *l* is the length and s the square section of the wire, while A is a constant which, for our purpose, need not be defined in regard to its physical meaning; measures the specific resistance of the particular metal. Supposing a certain silver wire on the one hand and a certain copper wire on the other, when substituted for each other, to produce currents of the same strength, we have r11/1/s1=r212/s2,

### whence

## $r_1/r_2 = s_1 l_2/(s_2 l_1) = k$

 $r_1/r_2 = i_1/2(e_1^2) = 1$ where k is the computed value of the ratio on the right-hand side. Hence, taking  $r_{20}$  the resistance of copper, as unity, we have  $r_1 = k$ ,  $i_1 < k$  gives as the specific resistance of all ver, that of copper being taken-1. In this relative manner resistances are usually measured, silver generally being taken as the standard of compari-son. Supposing the relative resistance of a metal to be R, the re-ciprocal 1/R is called its "electric conductivity." For the same metal R varies with the temperature, the higher temperature cor-responding to the higher resistance. The following table gives the electric conductivities of a number of metals as determined by Matthiesan, and the relative internal thermic conductivities of nominally the same metals as determined by Wiedemann and Franz, with rods about 5 mm. thick, of which one end was kept at 12° C. Matthiesan's results, except in the two cases noted, are from his memoir in *Pogg. Ann.*, 1855, ciit, 428.

Metala	Relativ	e Condn	ctivities.
Dietara,	Elec	tric,	Thermic.
Copper, commercial, No. 3 No. 2 chemically pure, hard drawn	. 721	t 18-8° , 22-6	
Copper	-552	21·8	•745 •549
Pianoforte wire		21.0 20.4	·25 ·154 ·101
Lead, pure	·0777	17.3	103 -079 -094
Bismuth	+0767		•073
Mercury	-0163 1-000	22.8	1.000

1 Published in 1860, and declared by Matthiesen to be more exact than the old

Going by Matthiesen's old numbers, we find them to agree fairly with Wiedemann and Franz's thermic conductivities, which supports an obvious and pretty generally received proposition. Matthie seu's new numbers for gold and copper, however, destroy the har-

Magnetic Properties.-Iron, nickel, and cohalt are the only metals which are attracted by the magnet and can become magnets themselves. But in regard to their power of rotaining their mag-netism none of them comes at all up to the compound metal steel. See MAGNETISM.

## Chemical Changes,

The chemical changes which metals are liable to may be classified according to the loss of metallicity involved in them. We will adopt this principle and begin with the action of metals on metals, which, as experience shows, always leads to the formation of truly metallic compounds.

Any two or more metals when mixed together in the liquid state unite chemically, or at least molecularly, in this sense that, although the mixture, on standing (hot), may separate into layers, each layer is a homogeneous solution or "alloy" of, in general, all the components in one another. With binary combinations the following two cases may present themselves :---(1) the two metals mix permanently in any proportion; or (2) either of the two metals refuses to take up more than a certain limit-proportion of the other; hence a random mixture of the two metals will, in general, part into two layers, -one a solution of A in B. the other a solution of B in A. The first case presents itself very frequently; it holds, for instance, for gold and silver, gold and copper, copper and silver, lead and thu, and any alloy of these two and bismuth. Many other cases might be quoted. A good example of the second case is lead and zinc, either of which dissolves only a very small percentage of the other. In the preparation of an alloy we need not start with the components in the liquid state; the several metals need only he heated together in the same crucible when, in general, the liquid of the more readily fusible part dissolves the more refractory components at temperatures far below their fusing points. Molten lead, for instance, as many a tyro in chemical analysis has come to learn to his cost, readily runs through a platinum crucible at little more than its own fusing point.

A homogeneous liquid alloy, when solidified snddenly, say by pouring it drop by drop into cold water, necessarily yields an equally homogeneous solid. But it may not be so when it is allowed to freeze gradually. If, in this case, we allow the process to go a certain way, and then pour off the still liquid portion, the frozen part generally presents itself in the shape of more or less distinct crystals; whether this happens or not, the rule is that its composition differs from that of the mother liquor, and consequently from that of the original alloy. This phenomenon of "liquation," as it is called, is occasionally utilized in metallurgy for the approximate separation of metals from one another ;<sup>2</sup> but in the manipulation of alloys made to be used as such it may prove very inconvenient. It does so, for instance, in the case of the copper-silver alloy which our coins are made of; in a large ingot of such sterling silver the core may, contain as much as 0.3 per cent. of silver more than the outer shell.

The existence of crystallized alloys, as the phenomenon of liquation generally, strongly suggests the idea that alloys generally are mixtures, not of their elementary components, but of chemical compounds of these elements with one another, associated possibly with uncombined remnants of these. This notion is strongly supported by the fact that the formation of many alloys involves an obvious evolution of heat and a decided modification in what one would presume to be the properties of the corresponding

<sup>2</sup> A good illustration is afforded by the process of Pattinson as used for concentrating the silver in argentiferous lead. See LEAD.

mixture. The case of sodium amalgam may be quoted as a forcible illustration. What goes by this name in laboratories is an alloy of two to three parts of sodium with one hundred parts of mercury, which is easily produced by forcing the two components into contact with each other by mcans of a mortar and pestle, when they unite, with deflagration, into an alloy which after cooling assumes the form of a grey, hard, brittle solid, although mercury is a liquid, and sectium, though a solid, is softer than wax. Similar evidence of chemical action we have in the cases of brass (copper and zinc), bronze (copper and tin), aluminium bronze (copper and aluminium), and in many others that might be quoted. There are indeed a good many alloys the formation of which is not accompanied by any obvious evolution of heat or any very marked change in the mean properties of the components. But in the absence of all precise thermic researches on the subject we are not in a position to assert the absence of chemical action in any case. Indeed our knowledge of the proximate composition of alloys is in the highest degree indefinite-we do not even know of a single composite metal which has been really proved to be an unitary compound, and hence the important problem of the relation in alloys between properties and composition must be attacked on a purely empirical basis. What has been done in this direction is shortly summarized in the following paragraphs.

Colour, -- Most metals are white or grey; so are the alloys of these metals with one another. Gold alloys generally exhibit some-thing like the shade of yellow which one would expect from their composition ; its amalgams, however, are all white, not yellow. Copper shows little tendency to impart its characteristic red colour to its alloys with white or grey metals. Thus, for instance, the silver alloy up to about 30 per cent, of copper exhibits an almost pure white colour. The alloys of copper with zinc (brass) or tin (bronze) are reddish-yellow when the copper predominates largely. As the proportion of white metal increases, the colour passes successively into dark yellow, pale yellow, and ultimately into white. Aluminium bronze, containing from 5 to 10 per cent. of aluminium, is golden-yellow.

Plasticity .- This quality is most highly developed in certain pure reasility -- Insquarty is not inging a copper. Of plathum metals, notably in gold, plathum, silver, and copper. Of plathum alloys little is known. The other three, on uniting with one alloys little is known. The other three, on 'uniting with one another, substantially retain their plasticities, but the addition of any metal outside the group leads to deterioration. Thus, for instance, according to Karsten, copper, by heing alloyed with an little as 0.6 per cent. of zinc, loses its capability of being forged at a red beat; it cracks under the harmone. Antimony or arsenic to the extent of 0.15 per cent. renders it unfit for being rolled into thin-sheet or drawn out into fine wire, and makes it brittle in the hest; 0.1 per cent. of lead prohibits its conversion into leaf. Hardness, *Elasticity, Tensite Strength.*-In reference to these qualities, we shall confine ourselves to some very striking changes for the better which the metals (1) gold, (2) subject, (3) comper suffer when

The better which the metals (1) gold, (2) eilerer, (3) copper suffer when alloyed with moderate proportions (10 per cent or so) of (1) cop-per, (2) copper, (3) tim, inc. or alumicium respectively. Any of these five combinations leads to a considerable increase in the three qualities named, although these are by no means highly developed in the added metals; most strikingly it does so in the case of aluminum bronze (copper and aluminium), which is so hard as to be very difficult to file, and is said to be equal in tensile strength to wrought iron. To illustrate this we give in the following table, after Maithiesen, the breaking strains of double wires, No. 23 gangs, in B avoidupuis, for certain alloys on the one hand and their components on the other.

Separate Metals.	Allovs.
Copper	Gun metal, 12 per cent. of tin80-90
Copper	Standard (22 carat) gold
Silver	Alloy, § of silver, § of platinum75-80

Specific Gravity.—This subject has been extensively investigated by Matthiesen, Calvert and Johnson, Kuppfer, and othera. In discussing the results it is convenient to compare the values (S) food with the values (5) contained to compare the values (5) food with the values (5) calculated on the assumption that the volume of the elloy is equal to the sam of the volumes of the components. Let  $p_{1}$ ,  $p_{2}$ ,  $p_{3}$ , atand for the relative weights of the components, P for their joint weight,  $S_{11}S_{22}S_{33}$ ...for their specific variations of the values (5) for the same point of the same gravities, and we have

$$\frac{1}{S_0} = \frac{p_1}{S_1} + \frac{p_2}{S_2} + \cdots$$

where the expression on the right hand obviously means the con-, note the expression on the right hand obviously means the conjoint volume  $V_0$  of the components; but the actual volume of the alloy formed by their union is, in general,  $V = V_0(1+\epsilon)$ , where  $\epsilon$  means the expansion (or, when negative, the contraction) of unit-volume of mixtura. Hence the real value  $S = S_0 / (1 + e)$ ,

whence

#### $\epsilon = (S_0 - S)/S_*$

Matthiesen's investigation (Pogg. Annalen for 1860, vol. cz. p. 21) extends over a large number of binary alloys derived from the metule named in the following table. He naturally began by procuring pure specimens of these metals and determining their specific gravitics. The results (each the mean of a number of determinations) were as follows :---

Name,	Specific Gravity S at t* C.	1	Adopted Atomic Weight,
Antimony Tin	6.713 7.294 8.655 9.623 10.468 11.\$76* 13.573 19.265	14.3° 12.8 10.5 12.3 13.2 13.5 14.5 12.5	122-3 118 112 208 108 207-4 200 197

In these, as in all the subsequent determinations for the alloys, the weighings were reduced to the vacuum, and the values for S referred to water at 4° C. as unity. From eight metals twenty-eight different kinds of binary alloys can be produced; of these twenty-eight combinations eighteen were selected; in each case the two components were fused together in a variety of properly chosen atomic proportions, and the specific gravities of these alloys were determined. The net results are summarized in the following table, which, for The net results are summarized in the following table, which, for each combination A, B, in the first two columns gives the com-position in multiples of the "atomic-weights" given in the table just quoted, while column 3 gives the values of  $\alpha$  as calculated by the writer from Matthiesen's numbers for S<sub>0</sub> and S. Hence, for example, in the accompanying cutries the first line shows that the union into an alloy of twice 118 parts of tin and once 197 parts of gold in-volves an expansion from 1 volume into 1004 z: the second that the union of once

1.004 ; the second that the union of once 118 parts of tin with four times 197 parts of gold involves a contraction from 1 volume into 1 - 028.

	and	

Sn	٨	e
2 1	1 4	+ .001 028

T volume into 1 = 023.									
Anti	mony ar	nd Tin.	Anti	nony, L	ismuth.	An	limonz	, Lead.	
Sb	Sn	e	Sb	Bi	e	Sb	Pb	e	
$     \begin{array}{r}       12 \text{ to S} \\       4-2 \\       1 \\       1 \\       1     \end{array} $	1 1 to 2 3 to 10 20 to 100	+ 002 + 006 + 008 + 005 0	2	1 to 12	0	$2 \\ 1 \\ 2 \\ 3 \\ 5-25$	1 1 1 1	+ 008 + 006 + 006 + 0067 + 0067 = 0	
Tin, Cadmium.			Ti	n, Bisn	auth.	1	rin, S	ilver.	
5n	Cd	6	Sn	Bl	8	Sn	Ag	6	
6 4 2 2	1 1 to 8 12	+ 004 + 005 = 0 - 001	22 4 3-1 1 1	1 1 2 4 to 60-	0 - 002 - 005 - 005 0	18 9 6 3 2 1 1 1	1 1 1 1 2 4		
1	Tin, Gold.			Tin, Lead.			Cadmium, Bismuth.		
Sn	Au	e	Sn	Рb	e	Cd	Bl	e	
$\begin{array}{c} 50\\ 15-6\\ 1-2.5\\ 2\\ 3\\ 1\\ 1\\ 1\\ 1\end{array}$	1 1 1 2 1 2 4	$\begin{array}{c} 0 \\ -\ 002 \\ +\ 002 \\ +\ 004 \\ +\ 008 \\ +\ 012 \\ -\ 015 \\ -\ 028 \end{array}$	0 -4 -2 1 1 1	$2\frac{1}{1}$	+003 + 002 = 0 + 0015 + 005 + 004	Cd	1-36 mium Pb 1-36	0 , Lead. 6 0 to *0025	
Bisn	Bismuth, Silver.		Bis	Bismuth, Gold.			Lead, Gold.		
Bl	Ag	0	BI	Au	0	Pb	Au	8	
200-2 1 1 1	1 { 1 2 4	0 to +002 -003 -000 -007	00 40 20 8 4 2 1 1	1 1 1 1 1 1 2	$\begin{array}{c} 0 \\ 0 \\ - \cdot 003 \\ - \cdot 029 \\ - \cdot 017 \\ - \cdot 035 \\ - \cdot 039 \\ - \cdot 026 \end{array}$	10 5 4 3 9 1 1 1	1 1 1 1 1 1 2 4	004 009 008 009 016 018 004 001	

Bismuth, Lead.				ead, Sil	ver.	Gold, Silver.		
Bl	РЪ	) 2	Рь	Ag	e	An	Ag	0
60-20 16 12 8 4 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 003 005 007 014 024 040 031	1 1 2 4 10 25	4 2 1 1 1 1 1 1 1	$ \begin{array}{r}005 \\003 \\ 0 \\ +.003 \\ +.006 \\ +.004 \\ +.002 \end{array} $	1 1 1 2 4 6	6 4 2 1 1 1 1	
i	3	020 015	Me	rcury,	Tin.	Me	rcury,	Lead.
1	5 12		Hg	Sn		Hg	Рь	e
1	50	0	$\frac{1}{1}$	2 1 1		1 1 2	2 1 1	+ .002 010 016

To make these numbers trustworthy it would be necessary to de-termine their probable errors; and this Matthiesen has not done. It would appear that any value of e from 0 to  $(sx) \pm 002$  counts for anothing, and anything up to '004 certainly must be taken as not proving much either way. If this is correct, then

proving much either way. If this is correct, then (1) No contraction or expansion is proved in the cases Sb, Bi; Cd, Bi; Cd, Pb; Au, Ag; (2) A contraction (from 0.5 to 4.7 per cent.) is proved for Sn, Bi (?), Au, Ag (?); (3) An expansion (from .5 to 0.8 per cent.) is proved for Sb, Sn; (3) An expansion (from .5 to 0.8 per cent.) is proved for Sb, Sn; (b) Ph; Sn, Cd (?); Sn, Pb (?); certain cases of Sn, Au and Pb, Ag; (4) In the two series Sn, Au and Pb, Ag, there are cases both of extramasion and of contraction.

(4) In the two series on , at and to , approximate to the specific heat of an alloy, so the specific heat of an alloy, so far as we know, is always in approximate accordance with Dulong and Petit's law. Thus the specific heat of  $Cu_{\varphi}\Delta l_1$  is

# $\frac{(5+1)\times 6\cdot 4}{5\times 63\cdot 5+1\times 27}$ ,

with about the same degree of correctness as the "constant" 6'4 can claim for itself.

The dotar intersection of the end of the end of the end of the set of the end of the set of the end of the en

x0	1	1	3	4	12	00
y	8	1	1	1	1	0
First point	280°	240*	187*	187*	210*	(228*
Second point(325')	187*	197*	187*	187*	187*	(228"

We see that the first point varies with, while the second, within the range of the experiments, proved independent of, the proportion in which the two matals are united. The melting-point of many alloys lies below that of even the most fusible compound, as illustrated in the following tables, where the numbers mean parts by weight.

Tin and Lead (Rudberg).

Per cent. of Tin.	Per cent. of Lead.				Melting-point.		
100 0 74 63 53 36 16		0 100 26 37 47 64 84	•		228" 325 194 186 196 241 289		
Nome of Alloy.	Tin.	Lead.	Bisma	nth.	Cadmium.	Meltiog- point.	
Newton's Rose's Erman's	3 8 1 2 0	2 8 1 4 0	5 8 9 7 0		0 0 0 1 1	100° 95 93·7 76 (320)	

All these alloys melt in boiling water. The electric conductivity of alloys *qua* alloys has heen investi-gated by Matthiesen. He confined hinself to binary alloys detived from a certain set of elementary metals. The main results of his

researches are given in ELECTRICITY, vol. vii. p. 51. For the practical electrican it is important to observe how vory much the conductivity of capper is impaired by very minute admixtures even of metals that are good conductors, and also by non-metallic con-tamination, especially with oxygen (present as Ougo).

## Metallic Substances Produced by the Union of Metals with Small Proportions of Non-Metallic Elements.

Hydrogen, as was shown by Graham, is capable of uniting with (always very large proportions of) certain metals, notably with palladium, into metal-like compounds. But those hydrogen alloys, being devoid of metallurgic interest, fall better under the heading PALLADIUM.

Oxygen.-Mercury and copper (perhaps also other metals) are capable of dissolving their own oxides with formation of alloys. Mercury, by doing so, becomes viscid and unfit for its ordinary applications. Copper, when pure to start with, suffers considerable deterioration in plasticity. But the presence of moderate proportions of cuprous oxide has been found to correct the evil influence of small contaminations by arsenic, antimony, lead, and other foreign metals. Most commercial coppers owe their good qualities to this compensating influence.

Arsenic combines readily with all metals into true arsenides, which latter, in general, are soluble in the metal itself. The presence in a metal of even small proportions of arsenide generally leads to considerable deterioration in mechanical qualities.

Phosphorus.-The remark just made might be said to hold for phosphorus were it not for the existence of what a called "phosphorus-bronze," an alloy of copper with phosphorus (i.e., its own phosphide), which possesses valu-able properties. According to Abel, the most favourable effect is produced by from 1 to  $1\frac{1}{2}$  per cent. of phosphorus. Such an alloy can be cast like ordinary bronze, but excels the latter in hardness, elasticity, toughness, and tensile strength. See PHOSPHORUS.

Carbon .- Most metals when in a molten state are capable of dissolving at least small proportions of carbon, which, in general, leads to a deterioration in metallicity, except in the case of iron, which by the addition of small percentages of carbon gains in elasticity and tensile strength with little loss of plasticity (see IRON). Silicon, so far as we know, behaves to metals pretty

much like carbon, but our knowledge of facts is limited. What is known as "cast iron" is essentially an alloy of iron proper with 2 to 6 per cent. of carbon and more or less of silicon (see IRON). Alloys of copper and silicon were prepared by Deville in 1863. The alloy with 12 per cent. of silicon is white, hard, and brittle. When diluted down to 4.8 per cent., it assumes the colour and fusibility of bronze, but, unlike it, is tenacious and ductile like iron.

## Action of the More Ordinary Chemical Agents on Simple Metals.

To avoid repetition, let us state beforehand that the metals to be referred to are always understood to be given in the compact (frozen) condition, and that, wherever a series of metals are enumerated as being similarly attacked, the degree of readiness in the action is (so far as our knowledge goes) indicated by the order in which the several members are named,-the more readily changed metal always standing first.

Water, at ordinary or slightly elevated temperatures, is decomposed more or less readily, with evolution of hydrogen gas and formation of a basic hydrate, by (1) potassium (formation of KHO), sodium (NaHO), lithium (LiOH), barium, strontium, calcium (BaO2H2, &c.); (2) magnesium, zinc, manganese (MgO<sub>2</sub>H<sub>2</sub>, &c.).

In the case of group 1 the action is more or less violent, and the hydroxides formed are soluble in water and very strongly basylous; metals of group 2 are only slowly attacked, with formation of relatively feebly basylous and practically insoluble hydrates. Disregarding the rarer elements (as we propose to do in this section), the metals not named so far may be said to be proof against the action of pure water in the absence of free oxygen (air).

By the conjoint action of water and air, thallium, lead, bismuth are oxidized, with formation of more or less sparingly soluble hydrates (ThHO,  $PbO_{2}H_{2}$ ,  $BiO_{3}H_{3}$ ), which, in the presence of carbonic acid, pass into still less soluble basic carbonates.

Iron, as everybody knows, when exposed to moisture and air, "rusts," that is, undergoes gradual conversion into a brown ferric hydrate,  $Fe_0^{-}x_{TL}_0^{-1}$ , but this process never takes place in the abscace of air, and it is questionable whether it ever sets in in the absence of carbonic acid. What is known is that iron never rusts in solutions of caustic alkalies or lime (which reagents preclude the presence of free carbonic acid), while it does so readily in ordinary moist air containing CO<sub>2</sub>. When once started the process proceeds with increasing rapidity, the ferric hydrate produced acting as a carrier of oxygen; it gives up part of its oxygen to the adjoining metal, being itself reduced to (perhaps)  $Fe_3O_4$ , which latter again absorbs oxygen from the air to become ferric hydrate and so on (Kublmann).

Copper, in the present connexion, is intermediate between iron and the following group of metals.

Mercury, if pure, and all the "noble" metals (silver, gold, platinum, and platinum-metals), are absolutely proof against water even in the presence of oxygen and carbonic acid.

The metals grouped together above under 1 and 2 act on steam pretty much as they do on liquid water. Of the rest, the following are readily oxidized by steam at a red heat, with formation of hydrogen gas,—zinc, iron, cadmium, cobalt, nickel, tin. Bismuth is similarly attacked, but slowly, at a white heat. Aluminium is barely affected even at a white heat, if it is pure; the ordinary impure metal is liable to be very readily oxidized. Aqueous Sulphurie or Hydrochloric Acid, of course,

Aqueous Sulphurie or Hydrochloric Acid, of course, readily dissolves groups 1 and 2, with evolution of hydrogen and formation of chlorides or sulphates. The same holds for the following group (A):--[manganess, zinc, magnesium] iron, aluminium, cobalt, nickel, cadmium. Tin dissolves readily in strong hot hydrochloric acid as SnCl<sub>3</sub>; aqueous vitriol does not act on it appreciably in the cold; at 150° it attacks it more or less quickly, according to the strength of the acid, with evolution of sulphuretted hydrogen or, when the acid is stronger, of sulphurous acid gas and deposition of sulphur (Calvert and Johnson). A group (B), comprising copper, are, arbitantially, attacked only in the presence of oxygen or air. Lead, in sufficiently dilute acid, or in stronger acid if not too hot, remains unchanged. A group (C) may be formed of mercury, silver, gold, and platinum, which are not touched by either aqueous acid in any circumstances.

Hot (concentrated) oil of vitriol does not attack gold, platinum, and platinum-metals generally; all other metals (including even silver) are converted into authates, with evolution of sulphurous acid. In the case of iron, ferric sulphate, Fe<sub>2</sub>(SO<sub>4</sub>)<sub>2</sub>, is produced; tin yields a somewhat indefinite authate of its binoxide SnO<sub>2</sub>.

Nitric Acid (Aqueous).—Gold, platfimm, iridium, and rhodium only are proof against the action of this powerful oxidizer. Tin and antimony (also arsonic) are converted by it (ultimately) into hydrates of their highest oxides  $\text{SnO}_{y}$ .  $\text{Sb}_{\text{O}_2}$  ( $A_{\text{O}_2}$ ),—the oxides of thi and antimony being insoluble in water and in the acid itself. All other metals, including palladium, are dissolved as nitrates, the oxidizing part of the reagent being genorally reduced to nitric

oxide, NO, or sometimes to  $N_2O_3$  or  $N_2O_4$ . Iron, zinc, cadmium, also tin under certain conditions, reduce the dilute acid, partially at least, to nitrous oxide,  $N_2O$ , or nitrate of ammonia,  $NH_4$ . $NO_3 = N_2O + 2H_2O$ .

Aqua Regia, a mixture of nitric and hydrochloric acids, converts all metals (even gold, the "king of metals," wheneo the name) into chlorides, except only rhodium, iridium, and ruthenium, which, when pure, are not attacked.

Caustic Alkalies .- Of metals not decomposing liquid pure water, only a few dissolve in aqueous caustic potash or soda, with evolution of hydrogen. The most important of these are aluminium and zinc, which are converted into aluminate, Al<sub>2</sub>O<sub>3</sub>3(K<sub>2</sub> or Na<sub>2</sub>)O, and zincate, ZnO.RHO, where R=K or Na respectively. But of the rest the majority, when treated with boiling sufficiently strong alkali, are attacked at least superficially; of ordinary metals only gold, platinum, and silver are perfectly proof against the reagents under consideration, and these accordingly are used preferably for the construction of vessels intended for analytical operations involving the use of aqueous caustic alkalies. For preparative purposes iron is universally employed and works well; but it is not available analytically, because a superficial oxidation of the empty part of the vessel (by the water and air) cannot be prevented. According to the writer's experience basins made of pure malleable nickel are free from this drawback ; they work as well as platinum, and rather better than silver ones do. There is hardly a single metal which holds out against the alkalies themselves when in the state of fiery fusion; even platinum is most violently attacked. In chemical laboratories fusions with caustic alkalies are always effected in vessels made of gold or silver, these metals holding out fairly well even in the presence of air. Gold is the better of the two. Iron, which stands so well against aqueous alkalies, is most violently attacked by the fused reagents. Yet tons of caustic soda are fused daily in chemical works in iron pots without thereby suffering contamination, which seems to show that (clean) iron, like gold and silver, is attacked only by the conjoint action of fused alkali and air, the influence of the latter being of course minimized in large-scale operations.

Oxygen or  $Air_-$ —The noble metals (from silver upwards) do not combine directly with oxygen given as oxygen gas (O<sub>2</sub>), although, like silver, they may absorb this gas largely when in the fused condition, and may not be procraginst ozone, O<sub>2</sub>. Mercury, within a certain range of temperatures situated close to its boiling point, combines slowly with oxygen into the red oxide, which, however, breaks up again at higher temperatures. All other metals, when heated in oxygen or air, are converted, more or less readily, into stable oxides. Potassium, for example, yields peroxide, K<sub>2</sub>O<sub>2</sub> or K<sub>2</sub>O<sub>4</sub>; sodium gives Na<sub>2</sub>O<sub>2</sub>; the barium-groupmetals, as well as magnesium, cadmium, zinc, lead, copper, are converted into their monoxides MeO. Bismuth and antimony give (the latter very readily) sesquioxide (Bi<sub>2</sub>O<sub>2</sub> and Sb<sub>2</sub>O<sub>3</sub>, the latter very readily sesquioxide (Bi<sub>2</sub>O<sub>2</sub> and shipo<sub>3</sub>, the latter, being capable of passing into Sb<sub>2</sub>O<sub>4</sub>. Aluminium, when pure and kept out of contact with siliceous matter, is only oxidized at a white heat, and then very slowly, into alumina, Al<sub>2</sub>O<sub>5</sub>. Th, at high temperatures, passes slowly into binoxide, SnO<sub>2</sub>.

Sulphur.—Amongst the better known metals, gold and aluminium are the only ones which, when heated with sulphur or in sulphur vapour, remain unchanged. All the rest, under these circumstances, are converted into sulphides. The metals of the alkalies and alkaline carths, also magnesium, burn in sulphur-vapour as they do in oxygen. Of the heavy meals, copper is the one which exhibits by far the greatest avidity for sulphur, its subsulphide Cu<sub>2</sub>S being the stablest of all heavy metallic sulphides in opposition to dry reactions. See MERALURGY.

Chlorine .- All metals, when treated with chlorine gas at | various metals have naturally marked out each of them for the proper temperatures, pass into chlorides. In some cases the chlorine is taken up in two instalments, a lower chloride being produced first, to pass ultimately into a higher chloride. Iron, for instance, ia converted first into FeCl<sub>2</sub>, ultimately into Fe<sub>2</sub>Cl<sub>2</sub>, which practically means a mixture of the two chlorides, or pure Fe<sub>2</sub>Cl<sub>2</sub> as a final product. Of the several products, the chlorides of gold and platinum (AuCl<sub>2</sub> and PtCl<sub>4</sub>) are the only ones which when heated beyond their temperature of formation dissociate into metal and chlorine. The ultimate chlorination product of copper,  $C\bar{u}Cl_p$ , when heated to redness, decomposes into the lower chloride,  $Cu_2Cl_p$  and chlorine. All the rest, when heated by themselves, volatilize, some at lower, others at higher temperatures. Of the several individual chlorides, the following are

liquids or solids, volatile enough to be distilled from out of glass vessels :- AsCl<sub>3</sub>, SbCl<sub>3</sub>, SnCl<sub>4</sub>, BiCl<sub>5</sub>, HgCl<sub>6</sub> the chlorides of arsenic, antimony, tin, bismuth, mercury respectively. The following are readily volatilized in a current of chlorine, at a red heat :- Al<sub>2</sub>Cle, Cr<sub>2</sub>Cle, Fe<sub>2</sub>Cle the chlorides of aluminium, chromium, iron. The following, though volatile at higher temperatures, are not volatilized at dull redness :--KCl, NaCl, LiCl, NiCl<sub>2</sub> CoCl<sub>2</sub> MnCl<sub>2</sub> ZnCl<sub>2</sub>, MgCl<sub>2</sub>, PCCl<sub>2</sub>, AgCl, the chlorides of potassium, sodium, litbium, nickel, cobalt, manganese rinc, magnesiam, lead, silver. Somewhat less volatile than the last named group are the chlorides (MClo) of barium, strontium, and calcium.

Metallic chlorides, as a class, are readily soluble in water. The following are the most important exceptions: -chloride of ailver, AgCl, and subchloride of mercury, Hg\_Cl, are absolutely insoluble; chloride of lead, PbCl, by our particular indication of the second state of the second st suffer a similar decomposition when evaporated with water in the heat. The same holds in a limited sense for ZnCl<sub>2</sub>, CoCl., NiCl., and even CaCl. All chlorides, except those of silver and mercury (and, of course, those of gold and platinum), are oxidized by steam at high temperatures, with elimination of hydrochloric acid.

The above statements concerning the volatilities and solubilities of metallic chlorides form the basis of a number of important analytical methods for the separation of the respective metals.

.For the characters of metals as chemical elements the reader is referred to the article CHEMISTRY and to the special articles on the different metals. (W. D.)

METAL-WORK. Among the many stages in the development of primeval man, none can have been of greater moment in his struggle for existence than the discovery of the metals, and the means of working them. The pames generally given to the three prehistoric periods of murs like on the earth-the Stone, the Bronze, and the Iron age-imply the vast importance of the progressive ateps from the flint knife to the bronze celt, and lastly to the keen-edged elastic iron weapon or tool. The length of time during which each of these ages lasted must of course have been different in every country and race in the world. The Digger Indians of South California have even now not progressed beyond the Stone Age; while some of the tribes of Central Africa are acquainted with the use of copper and bronze, though they are unable to smelt or work iron. The metals chiefly used have been gold, silver, copper

and tin (the last two generally mixed, forming an alloy called bronze), iron, and lead. The peculiarities of these

special uses and methods of treatment. The durability and the extraordinary ductility and pliancy of gold, its power of being subdivided, drawn out, or flattened into wire or leaf of almost infinite fineness, have led to its being used for works where great minuteness and delicacy of execution were required; while its beauty and rarity have, for the most part, limited its use to objects of adornment and luxury, as distinct from those of utility. In a lesser degree most of the qualities of gold are shared by ailver, and consequently the treatment of these two metals has always been very similar, though the greater abundance of the latter metal has allowed it to be used on a larger acale and for a greater variety of purposes.

Bronze is an alloy of copper and tin in varying propor-tions, the proportion of tin being from 8 to 20 per cent. The great fluidity of bronze when melted, the alightness of its contraction on solidifying, together with its density and hardness, make it especially suitable for casting, and allow of its taking the impress of the mould with extreme sharpness and delicacy. In the form of plate it can be tempered and annealed till its elasticity and toughness are much increased, and it can then be formed into almost any shape under the hammer and punch. By other methods of treatment, known to the ancient Egyptians, Greeks, and others, but now forgotten, it could be hardened and formed into knife and razor edges of the utmost keenness. In many specimens of ancient bronze small quantities of silver, lead, and zinc have been found, but their presence is probably accidental.

In modern times, after the discovery of zinc, an alloy of copper and zinc called brass has been much used, chiefly for the sake of its cheapness as compared with bronze. In beauty, durability, and delicacy of surface it is very inferior to bronze, and, though of some commercial importance, has been of but little use in the production of works of art.

To some extent copper was used in an almost pure state during mediæval times, especially from the 12th to the 15th century, mainly for objects of ecclesiastical use, such as pyxes, monstrances, reliquaries, and croziers, partly on account of its softness under the tool, and also because it was slightly easier to apply enamel and gilding to pure copper than to bronze (see fig. 1). In the mediæval period it was used to some extent in the shape of thin sheeting for roofs, as at St Mark's, Venice; while during the 16th and 17th centuries it was largely employed for ornamental domestic vessels of various sorts.

Iron.1-The abundance in which Iron is found in so many places, its great strength, its remarkable ductility and malleability in a red-hot state, and the ease with which two heated surfaces of iron can be welded together under the hammer combine to make it specially suitable for works on a large scale where atrength with lightness are required-things such as screens, window grills, orna-mental hinges, and the like.

In its hot plastic state iron can be formed and modelled under the hammer to almost any degree of refinement, while its great strength allows it to be beaten out into leaves and ornaments of almost paper-like thinness and delicacy. With repeated hammering, drawing out, and annealing, it gains much in strength and toughness, and the addition of a very minute quantity of carbon converts

<sup>&</sup>lt;sup>1</sup> Some recent analyses of the iron of prehistoric wespons have brought to light the interesting fact that many of these earliest specimens of iron manufacture contain a considerable percentage of nickel. This special alloy does not occur in any known iron ores, but is invariably found in metcoric iron. It thus appears that iron was manufactured from meteoric lives which had fallen to the earth in an almost pure metallic state, possibly long before prehistoric man had learnt how to dig for and amelt iron in any of the forms of ore which are found on this planet. which sre found on this planet.

it into steel, less tough, but of the keenest hardness." The large employment of cast iron is comparatively modern, in England at least only dating from the 16th century; it is not, however, incapable of artistic treatment if due regard be paid to the necessities of easting, and if no attempt is made to imitate the fine-drawn lightness to which wrought iron so readily lends itself. At the best, however, it is not generally suited for the finest work, as the great contraction of iron in passing from the fluid to the solid state renders the cast somewhat blunt and spiritless.

Among the Assyrians, Egyptians, and Creeks the use of iron, either cast or wrought, was very limited, bronze being

the favourite metal for almost all purposes. The difficulty of smelting the ore was probably one reason for this, as well as the now forgotten skill which enabled bronze to be tempered to a steel-like edge. Ithad, however, its value, of which a proof occurs in Homer (Il. xxiii.), where a mass of iron is mentioned as being one of the prizes at the funeral games of, Patroclus.

Methods of Manipulation in Metal-Work. --Cold, silver, and bronze may be treated in various ways, the chief of which are (1) casting in a mould, and (2) treatment by hammeringand punch-s ing (French, reposses).

, The first of these, casting, is chiefly adapted for bronze, or in the case of the more precious metals only if they are used on a very small scale, The reason of this is that a repoussé relief is of much thinner substance than if the same design were cast, even by the most skilful metal-worker, and so a large surface may be produced with a very small expenditure of valuable metal.

Casting is probably the most primitive method of metal-work.



FIG. 1.-Monstrance of Copper Gilt; 'Italian work of the 15th century.'

This has passed through three stages, the first being represented by solid eastings, such as are most celts and other implements of the prehistoric time; the mould was formed of day, sand, or stone, and the fluid metal was poured in till the hollow was full. The next stage was, in the case of bronze, to introduce an iron core, probably to save needless expenditure of the more valuable metal. The British Museum possesses an interesting Etruscan or Archaic Italian example of this primitive

device. It is a bronze statuctic from Sessa on the Volturno, about 2 fect high, of a female standing, robed in a closefitting chiton. The presence of the iron core has been made visible by the splitting of the figure, owing to the unequal contraction of the two metals. The forearms, which are extended, have been cast separately and soldered or brazed on to the elbows.

The third and last stage in the progress of the art of casting was the employment of a core, generally of clay, round which the metal was cast in a mere skin, only thick enough for strength, without waste of metal. The Greeks and Romans attained to the greatest possible skill in this process. Their exact method is not certainly known, but it appears probable that they were acquainted with the process now called à cire perdue-the same as that employed by the great Italian artists in bronze, and still unimproved upon even at the present day. Cellini, the great Florentine. artist of the 16th century, has described it fully in his Trattato della Scultura. If a statue was to be cast, the figure was first roughly modelled in clay-only rather smaller in all its dimensions than the future bronze; all over this a skin of wax was laid, and worked by the sculptor with modelling tools to the required form and finish. A mixture of pounded brick, clay, and ashes was then ground finely in water to the consistence of cream, and successive coats of this mixture were then applied with a brush, till a second skin was formed all over the wax, fitting closely int) every line and depression of the modelling. Soft clay was then carefully laid on to strengthen the mould, in considerable thickness, till the whole statue appeared like a shapeless mass of clay, round which iron hoops were bound to hold it all together. The whole was then thoroughly dried, and placed in a hot oven, which baked the clay, both of the core and the outside mould, and melted the wax, which was allowed to run out from small holes made for the purpose. Thus a hollow was left, corresponding to the skin of wax between the core and the mould, the relative positions of which were preserved by various small rods of bronze, which had previously been driven through from the outer mould to the rough core. The mould was now ready, and melted bronze was poured in till the whole space between the core and the outer mould was full. After slowly cooling, the outer mould was broken away from outside the statue, and the inner core as much as possible broken up and raked out through a hole in the foot or some other part of the statue. The projecting rods of bronze were then cut away, and the whole finished by rubbing down and polishing over any roughnesses or defective places. The most skilful sculptors, however, had but little of this after-touching to do, the final modelling and even polish which they had put upon the wax being faithfully reproduced in the bronze casting.

The further enrichment of the object by enamcls and inlay of other metals was practised at a very early period by Assyrian, Egyptian, and Greek metal-workers, as well as by the artists of Persia and mediaval Europe.

The second chief process, that of hammered work (Greek, sphyrelata; French, repouse), was probably adopted for bronze-work on a large scale, before the art of forming large castings was discovered. In the most primitive method thin plates of bronze were hammered over a wooden core, rudely cut into the required shape, the core serving the double purpose of giving shape to and strengthening the thin metal.

A further development in the art of hammered work consisted in laying the metal plate on a soft and elastic bed of cement made of pitch and pounded brick. The design was then beaten into relief from the back with hammers and punches, the pitch bed yielding to the protuberances which were thus formed, and serving to prevent the punch from breaking the motal into holes. The pitch was then melted away from the front of the embossed relief, and applied in a similar way to the back, so that the modelling could be completed on the face of the relief, the final touches being given by the graver. This process was chiefly applied by medizeval artists to the precious metals, but by the Assyrians, Greeks, and other early nations it was largely used for bronze.

The great gates of Shalmaneser II., 859-824 R.C., from Balawat, now in the British Museum, are a remarkable example of this sort of work on a large scale, though the treatment of the reliefs is minute and delicate. The "Siris bronzes," in the same museum, are a most astonishing example of the skill attained by Greek artists in this reponses work (see Brönsted's Bronzes of Siris, 1830). They are a pair of shoulder-pieces from a suit of bronze armour, and each has in very high relief a combat between a Greek warrior and an Armazon. No work of art in metal has probably ever surpassed these little figures for beauty, vigour, and expression, while the skill with which the artist has beaten these high reliefs out of a flat plate of metal appears almost miraculous. The heads of the figures are nearly detached from the ground, their substance is little thicker than paper, and yet in no place has the metal been broken through by the punch. They are probably of the school of Praxiteles, and data from the 4th century B.c. (see Big. 2).



/ FIG. 2.-One of the Siris Bronzes.

Copper and tin have been but little used separately. Copper in its pure state may be worked by the same methods as bronze, but it is inferior to it in hardness, strength, and beauty of surface. Tin is too weak and

brittle a metal to be employed alone for any but small objects. Some considerable number of tin drinking-cups and bowls of the Celtic period have been found in Cornwall in the neighbourhood of the celebrated tin and copper mines, which appear to have been worked from a very early period. The existence of these mines was known to the Phenicians, who carried on a considerable trade in metals with the south-west corner of England and the Scilly Isles —probably the Cassiterides of Pliny and other classical writers.

The use of lead has been more extended. In sheets it forms the best of all coverings for roofs and even spires. In the Roman and medizeval periods it was largely need for cofins, which were often richly ornamented with cast work in relief. Though fusible at a very low temperature, and very soft, it has great power of resisting decay from damp or exposure. Its most important use in an artistic form has been in the shape of baptismal fonts, chiefly between the 11th and the 14th centuries. The superior beauty of colour and durability of old specimens of lead is owing to the natural presence of a small proportion of silver. Modern smelters carefully extract this silver from the lead ore, thereby greatly impairing the durability and beauty of the metal.

As in almost all the arts, the ancient Egyptians excelled in their metal-work, especially in the use of bronze and the precious metals. These were worked by casting and hammering, and ornamented by inlay, gilding, and enamels with the greatest possible skill.

From Egypt perhaps was derived the early skill of the Hebrows. Further instruction in the art of metal-working came probably to the Jews from the neighbouring country of Tyre. The description of the great gold lions of Solomon's throne, and the layer of cast bronze supported on figures of oxen, shows that the artificers of that time had, overcome the difficulties of metal-working and founding on a large scale. The Assyrians were perhaps the most remarkable of all ancient nations for the colosal size and splendour of their works in metal ; whole circuit walls of great cities, such as Ecbatana, are said to have been covered with metal plates, gilt or silvered.

Herodotus, Athenzeus, and other Greek and Roman writers have recorded the enormous number of coloseal statuse and other works of art for which Babylon and Nineveh were so famed. The numerous objects of bronze and other metals brought to light by the excavations of the last forty years in the Tigris and Enphrates valleys, though mostly on a small scale, bear witness to the great skill and artistic power of the people who produced them; while the recent discovery of some bronze etatuettes, ahown by inscriptions on them to be not later than 2200 n.o., proves how early was the development of this branch of art among the people of Assyria.

The Metal Work of Greece.—The poems of Homer are full of descriptions of elaborate works in bronze, iron, gold, and eilver, which, even when full allowance is made for poetic fancy, show clearly enough a very advanced amount of skill in the working and ornamenting of these metals among the Greeks of his time. His description of the shield of Achilles, made of bronze, enriched with bands of figure reliefs in gold, silver, and tin, could hardly have been written by a man who had not some personal acquaintance with works in metal of a very elaborate kind. Again, the accuracy of his descriptions of brazen houses such as that of Alcinons, Od. vii. \$1—is borne witness to by Pausanias's mention of the bronze temple of Athema Xaλakozo, in Sparta, and the bronze temple of Athema stas and bronze nails, which show that the whole interior of the so-called treasury of Atreus at Mycena was once covered with a lining of bronze plates. Of the two chief methods of working bronze, gold, and silver, it is probable that the hammer process was first practised, at least for statues, among the Greeks, who themselves attributed the invention of the art of hollow casting to Theodorus and Rhœcus, both Samian sculptors, about the middle of the 6th century B.C. Pausanias spicially mentions that one of the oldest statues he had ever seen was a large figure of Zeus in Sparta, made of hammered bronze plates riveted together. With increased skill in large castings, and the discovery of the use of cores, by which the fluid bronze was poured into a mere skin-like cavity, hammered or repoussé work (Greek, sphyrelata) was only used for small objects where lightness was desirable, or for the precious metals in order to avoid large expenditure of metal. The colossel statues of ivory and gold by Phidias were the most notable examples of this use of gold, especially his statue of Athena in the Parthenon, and the one of Zeus at Olympia. The nude parts, such as face and hands, were of ivory, while the armour and drapery were of beaten gold. The comparatively small weight of gold used by Phidias is very remarkable when the great size of the statues is considered.

A graphic representation of the workshop of a Greek sculptor in bronze is given on a fictile vase now in the Berlin Museum (see Gerhard's Trinkschalen, plates xii., xiii.). One man is raking out the fire in a high furnace, while another behind is blowing the bellows. Two others are smoothing the surface of a statue with scraping tools, formed like a strigil. A fourth is beating the arm of an unfinished figure, the head of which lies at the workman's feet. Perhaps the most important of early Greek works in cast bronze, both from its size and great historical interest, is the bronze pillar (now in the Hippodrome at Constantinople) which was erected to commemorate the victory of the allied Greek states over the Persians at Platza in 479 B.C. (see Newton's Travels in the Levant). It is in the form of three serpents twisted together, and before the heads were broken off was at least 20 feet high. It is cast hollow, all in one piece, and has the names of the allied states engraved on the lower part of the coils. Its size and the beauty of its surface show great technical skill in the founder's art. On it once stood the gold tripod dedicated to Apollo as a tenth of the spoils. It is described both by Herodotus and Pausanias,

Marble was comparatively but little nsed by the earlier Greek sculptors, and even Myron, a rather older man than Phidias, seems to have executed nearly all his most important statues in metal.

Additional richness was given to Greek bronze-work by gold or silver inlay on lips, eyes, and borders of the dress; one remarkable statuette in the British Museum has eyes inlaid with diamonds, and fret-work inlay in silver on the border of the chiton.

The mirrors of the Greeks are among the most important specimens of their artistic metal-work. These are bronze disks, one side polished to serve as a reflector, and the back ornamented with engraved outline drawings, often of great beauty (see Gerhard, *Etruskische Spiegel*, 1843–67).

The Greek workman, in fact, was incapable of making an ugly thing. Whatever the metal or whatever the object formed, whether armour, personal ornaments, or domestic vessels, the form was always specially adapted to its use, the ornament natural and graceful, so that the commonest water jar was a delight alike to him who made it and those who used it.

In metal-work, as in other arts, the Romans were pupils and imitators of the Greeks. Owing to the growth of that spirit of luxury which in time caused the extinction of the Roman empire, a considerable demand arose for magnificent articles of gold and silver plate. The finest specimens of these that still exist are the very beautiful set of silver plate found buried near Hildesheim in 1869, now in the Berlin Museum. They consist of drinking ressels, bowls, vases, ladles, and other objects of silver, parcel-gilt, and exquisitely decorated with figures in relief, both cast and repoussé. There are electrotypes of these in the South Kensington Museum.

When the seat of the empire was changed from Rome to Byzantium, the latter city became the chief centre for the production of artistic metal-work. From Byzantium the special skill in this art was transmitted in the 9th and 10th centuries to the Rhenish provinces of Germany and to Italy, and thence to the whole of Western Europe; in this way the 18th-century smith who wrought the Hampton Court iron gates was the heir to the mechanical skill of the ancient metal-workers of Pheenicia and Greece.

In that period of extreme degradation into which all the higher arts fell after the destruction of the Roman empire, though true feeling for beauty and knowledge of the sublicities of the human form remained for centuries almost dormant, yet at Byzantium at least there still survived great technical skill and power in the production of all sorts of metal-work. In the age of Justinian (first half of the 6th century) the great church of St Sophia at Constantineple was adorned with an almost incredible amount of wealth and splendour in the form of screens, altars, candlesticks, and other ecclesiastical furniture made of massive gold and silver.

Metal-Work in Italy.—It was therefore to Byzantium that Italy turned for metal-workers, and especially for goldsmiths, when, in the 6th to the 8th centuries, the basilica of 5t Peter's in Rome was enriched with masses of gold and silver for decorations and fittings, the gifts of many donors from Belisarius to Leo III., the mere catalogue of which reads like a tale from the Arabian Nights. The gorgeous Pala d'Oro, still in St Mark's at Yenice, a gold retable covered with delicate reliefs and enriched with enamels and jewels, was the work of Byzantine artists during the 11th century. This work was in progress for more than a hundred years, and was set in its place in 1106 a.m., though still unfinished (see Bellomo, Pala d'Oro di S. Marco, 1847).

It was, however, especially for the production of bronze doors for churches, ornamented with panels of cast work in high relief, that Italy obtained the services of Byzantine workmen (see Garrucci, Arte Cristiana, 1872-82). One artist named Staurachios produced many works of this class, some of which still exist, such as the bronze doors of the cathedral at Amalfi, dated 1066 A.D. Probably by the same artist, though his name was spelled dif-ferently, were the bronze doors of San Paolo fuori lo Mura, Rome, careful drawings of which exist, though the originals were destroyed in the fire of 1824. Other important examples exist at Ravello (1197), Salerno (1099), Amalfi (1062), Atrani (1087); and doors at Monreale in Sicily and at Trani, signed by an artist named Barisanos (end of the 12th century); the relicfs on these last are remarkable for expression and dignity, in spite of their early rudeness of modelling and ignorance of the human figuro.

Most of these works in bronze were enriched with fine lines inlaid in silver, and in some cases with a kind of niello or enamel. The technical skill of these Byzautine netal-workers was soon acquired by native Italian artists, who produced many important works in bronze similar in style and execution to those of the Byzantine Greeks. Such, for example, are the bronze doors of San Zenone at Verona (unlike the others, of repoused not cast work); these of the Dugmo of Pisa, cast in 1180 by Bonannus, and of the Dname of Trois, the last made in the beginning of the 12th century by Oderisius of Benevento. Another artist named Roger of Amalfi worked in the same way; and in the year 1219 the brothers Hubertus and Petrus of Fiacenza cast the bronze door for one of the side chapels in San Giovanni in Laterano. One of the most important early specimens of metal-work is the gold and silver altar of Sant' Ambrogio in Milan. In character of work and design it resembles the Venice Pala d'Oro, but is still sarlier in date, being a gift to the church from Archbishop Anglibert II. in 835 A.D. (see Du Sommerard, and D'Agincourt, Moyen Age). It is signed wouverwrys MAGISTER PHARER ; nothing is known of the artist, but he probably belonged to the semi-Byzantine school of the Rhine provinces ; according to Dr Rock he was an Anglo-Saxon goldsmith. It is a very sumptuous work, the front of the altar being entirely of gold, with repoussd reliefs and cloisonnée enamels; the Eack and ends are of silver, with gold ornaments. On the front are figures of Christ and the twelves apostles; the ends and back have reliefs illustrating the life of St Ambrose.

The most important existing work of art in metal of the 13th century is the great candelabrum now in Milan cathedral. It is of gilt bronze, more than 14 feet high; it has seven branches for candles, and its upright stem is supported on four winged dragons. For delicate and spirited execution, together with refined gracefulness of design, it is unsurpassed by any similar work of art. Every one of the numerous little figures with which it is adorned is worthy of study for the beauty and expression of the face, and the dignified arrangement of the drapery (see fig. 3).



F10. 3.-Boss from the Milanese Candelabrum.

The semi-conventional open scroll-work of branches and fruit which wind around and frame each figure or group is devised with the most perfect tasts and richness of fancy, while each minute part of this great piece of metal-work is finished with all the care that could have been bestowed on the smallest article of gold jewellery. Though something in the grotesque dragons of the base recalls the Byzantine achool, yet the beauty of the figures and the keen feeling for graceful curves and folds in the drapery point to a native Italian as-being the artist who produced this wonderful work of art. There is a cast in the South Keensington Museum.

During the 13th and 14th centuries in Italy the widepread influence of Niecolo Pisano and his school encouraged the sculptor to use mathle rather than bronze for his work. At this period wrought iron came into general use in the form of acreens for chapels and tombs, and grills for windows. These are mostly of great beauty, and show remarkable skill in the use of the hammer, as well as power

in adapting the design to the requirements of the material. Among the finest examples of this sort of work are the screens round the tombs of the Scata family at Verona, 1350-75,—a sort of net-work of light cusped quatrefoils, each filled up with a small ladder (scala) in allusion to the name of the family. The most elaborata specimen of this wrought work is the screen to the Rinuocini chapel in Santa Croce, Florence, of 1371, in which moulded pillars and window-like tracery have been wrought and modelled by the hammer with extraordinary skill (see Wyatt, Metal-Work of Middle Aged). Of about the same date are the almost equally magnificent screens in Sta Trinita, Florence, and at Sieną across the chapel in the Palazzo Pubblico. The main part of most of these screens is filled in with quatre-foils, and at the top is an open frieze formed of plate iron pierced, repouss, and enriched with engraving.

In the 14th century great quantities of objects for ecclesiastical use were produced in Italy, some on a large scale, and mostly the works of the best artists of the time.

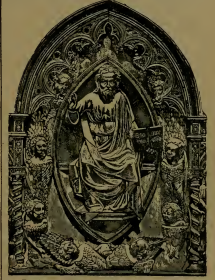


FIG. 4 .- Silver Reponssé Reliefs from the Pistoia Retable.

The silver altar of the Florence baptistery is one of the chief of these; it was begun in the first half of the 14th century, and not completed till after 1477 (see Gaz. dez Beaux Arts, Jan. 1883). A whole series of the greatest artists in metal laboured on it in succession, among whom were Oregan, Ghiberti, Verrocchio, Ant. Pollajuolo, and many others. It has elaborate reliefs in repoussé work, cast canopies, and minute statuettes, with the further enrichment of translucent coloured enamels. The filver altar and retable of Pistoia cathedral (see fig. 4), and the great ahrine at Orvieto, are works of the same class, and of equal importance.

Whole volumes might be devoted to the magnificent works in bronze produced by the Florentine artists of this century, works such as the baptistery gates by Ghiberti, and the statues of Verrocchio, Donatello, and Theory others, but these come rather under the head of sculpture. Some very magnificent bronze screens were produced at this time, especially that in Prato cathedral by Simone, brother of Donatello, in 1444-61, and the screen and bronze ornaments of the tomb of Piero and Giovanni dei Medici in San Lorenzo, Florence, by Verrocchio, in 1472.

In San Lorenzo, Florence, by Verrocchio, in 1472. At the latter part of the 15th century and the beginning of the 16th the Pollajuoli, Ricci, and other artists devoted much labour and artistic skill to the production of candlesticks and smaller objects of bronze, such as door-knockers, many of which are works of the greatest beauty. The candlesticks in the Certosa near Pavia, and in the cathedrals of Venice and Padua, are the finest examples of these.

Niccolò Grossi, who worked in wrought iron under the patronage of Lorenzo dei Medici, produced some wonderful specimens of metal-work, such as the candlesticks, lanterns, and rings fixed at intervals round the outside of the great palaces (see fig. 5). The Strozzi palace in Florence and



F16. 5. - Wrought Iron Candle-Pricket ; late 15th-century. Florentine work.

the Palazzo del Magnifico at Siena have fine specimens of these,--the former of wrought iron, the latter in cast bronze.

At Venice fine work in metal, such as sulvers and vases, was being produced, of almost Oriental design, and in some cases the work of resident Arab artificers. In the 16th century Benvenuto Cellini was supreme for skill in the production of enamelled jewellery, plate, and even larger works of sculpture (see Plon's Ben. Cellini, 1882), and John of Bologna in the latter part of the same century inherited to some extent the skill and artistic power of the great 15th-century artists. Since that time Italy, like other countrics, has produced little metal-work of real value.

Spain.—From a very early period the metal-workers of Spain have been distinguished for their skill, especially in the use of the precious metals. A very remarkable set of specimens of goldsmith's work of the 7th century are the deven volive crowns, two crosses, and other objects found

in 1858 at Guarrazar, and now preserved at Madrid and in Paris in the Cluny Museum (see Du Sommerard, Musce de Cluny, 1852). Magnificent works in silver, such as shrines, altar crosses, and church vessels of all kinds, were produced in Spain from the 14th to the 16th century,especially a number of sumptuous tabernacles (custodia) for the host, magnificent examples of which still exist in the cathedrals of Toledo and Seville. The bronze and wrought iron screens-rejas, mostly of the 15th and 16th centuries-to be found in almost every important church in Spain are very fine examples of metalwork. They generally have moulded rails or ballusters, and rich friezes of pierced and repoussé work, the whole being often thickly plated with silver. The common use of metal for pulpits is a peculiarity of Spain; they are sometimes of brouze, as the pairs in Burgos and Toledo cathedrals, or in wrought iron, like those at Zamora and in the church of San Gil, Burgos. The great candelabrum or tenebrarium in Seville cathedral is the finest specimen of 16th-century metal-work in Spain; it was mainly the work of Bart. Morel in 1562. It is of cast bronze enriched with delicate scroll-work foliage, and with numbers of well-modelled statucttes, the general effect being very rich and graceful. Especially in the art of metalwork Spain was much influenced in the 15th and 16th centuries by both Italy and Germany, so that numberless Spanish objects produced at that time owe little or nothing to native designers. At an earlier period Arab and Moorish influence is no less apparent.

England.—In Saxon times the English metal-workers, especially of the precious metals, possessed great skill, and appear to have produced shrines, altar-frontals, retables, and other ecclesiastical furniture of considerable size and magnificence.

Dunstan, archbishop of Canterbury (925-988), like Bernward, bishop of Hildesheim a few years later, and St Eloi of France three centuries earlier, was himself a skilful worker in all kinds of metal. The description of the gold and silver retable given to the high altar of Ely by Abbot Theodwin in the 11th century, shows it to have been a large and elaborate piece of work decorated with many reliefs and figures in the round. In 1241 Henry III, gave the order for the great gold shrine to contain the bones of Edward the Confessor (see W. Burges in Gleanings from Westminster). It was the work of members of the Otho family, among whom the goldsnith's and coiner's orafts appear to have been long hereditary. Countless other important works in the precious metals adorned every abbey and eathcdral church in the kingdom.

In the 13th century the English workers in wrought iron were especially skillful. The grill over the tomb of Queen Eleanor at Westminster, by Thomas de Leghton, made abent 1294, is a remarkable example of skill in welding and modelling with the hammer (see fig. 6).

The rich and graceful iron hinges, male often for small and out-of-the-way country churches, are a large and important class in the list of English wrought iron-work. Those on the refectory door of Merton College, Oxford, are a beautiful and well-preserved example dating from the 14th century.

More mechanical in execution, though still very rich in effect, is that sort of iron tracery work produced by cutting out patterns in plate, and superimposing one plate over the other, so as to give richness of effect by the shadows produced by these varying planes. The screen by Henry V.'s tomb at Westminster is a good early specimen of this kind of work.

The screen to Bishop West's chapel at Ely, and that round Edward IV.'s tomb at Windsor, both made towards the end of the 15th century, are the most magnificent English examples of wrought iron, in which every art and feat of skill known to the smith has been brought into play to give variety and richness to the work.

Much wrought-iron work of great beauty was produced at the beginning of the 18th century, especially under the superintendence of Sir Christopher Wren (see Ebbetts, Iron Work of 17th and 18th Centuries, 1880). Large flowing leaves of acanthus and other plants were beaten out with wonderful spirit and beauty of curve. The gates from Hampton Court are the finest examples of this class of work (see fig. 7).

This class of work (see fig. 7). From an early period bronze and latten (a variety of brass) were much used in England for the smaller objects both of ecclesiastical and domestic use, but except for tombs and lecterns were but little used on a large scale till the 16th century. The full-length recumbent efficies of Henry III, and Queen Eleanor at Westminster, cast in bronze by the "cire perdue" process, and thickly gilt, are equal, if not superior, in artistic beauty to any sculptor's work of the same period (end of the 13th century) that was produced in Italy or elsewhere. These efficies are the work

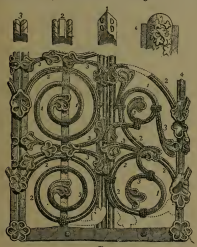


FIG. 6 .- Part of the "Eleanor Grill."

of an Englishman named William Torol (see Westminstér Gleanings). The gates to Henry VII.'s chapel, and the screen round his tomb at Westminster (see fig. 5), are very elaborate and beautiful examples of "latten " work, showing the greatest technical skill in the founder's art. In latten also were produced the numerous monumental brasses of which about two thousand still exist in England. Though a few were made in the 13th century, yet if was not till the 14th that they came into general use. They are made of cast plates of brass, with the design worked upon them with the chisel and graver. All those, however, to be seen in English churches are not of native work—great quantities of them being Flemish imports (see Cotman, Waller, and Boutell on Monumental Brasses). In addition to its chief use as a roof covering, lead was

In addition to its chief use as a roof covering, lead was sometimes used in England for making fonts, generally tub-shaped, with figures cast in relief. Many examples exist : e.g., at Tidenham, Gloucestershire ; Warborough and Dorchester, Oxon ; Chirton, Wilts ; and other places. Germany.--Unlike England, Germany in the 10th and 11th centuries produced large and elaborate works in east bronze, especially doors for churches, much resembling the contemporary doors made in .Italy under Byzantine influence. Bernward, bishop of Hildesheim, 992-1022, was especially skilled in this work, and was much influenced in design by a visit to Rome in the suite of Otho III. The bronze column with winding reliefs now at Hildesheim was the result of his study of Trajan's column, and the bronze door which he made for his own cathedral shows classical influence, especially in the composition of the drapery of the figures in the panels.

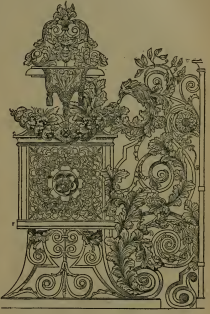


FIG. 7 .- Part of one of the Hampton Court Gates.

The bronze doors of Augsburg (1047-72) are similar in style. The bronze tomb of Rudolph of Swabia in Mersburg cathedral (1080) is another fine work of the same school. The production of works in gold and silver was also carried on vigorously in Germany. The shrine of the three kings at Cologne is the finest surviving example.

At a later time Augsburg and Nuremberg wore the chief centres for the production of artistic works in the various metals. Herman Vischer, in the 16th century, and his son and grandsons were very remarkable as bronze founders. The font at Wittenberg, decorated with reliefs of the apostles, was the work of the elder Vischer, while Peter and his son produced, among other important works, the shrine of St Sebald at Nuremberg, a work of great finish and of astonishing richness of faircy in its design (see Doebner, *Christiches Kunstblatt*, 1866, Nos. 10–12). The tomb of Maximilian I, and the statues round it, at Innsbruck, begun in 1521, are perhaps the most meritorious German work of this class in the 16th century, and show considerable Italian influence. In wrought iron the German smiths, especially during the 15th century, greatly excelled. Almost peculiar to Germany is the use of wrought iron for grave-crosses and sepulchral monuments, of which the Nuremberg and other cemeteries contain fine examples. Many elaborate wellcanopies were made in wrought iron, and gave full play to



FIG. 8.-Part of Henry VII.'s Bronze Screen.

the fancy and invention of the smith. The celebrated 15th-century example over the well at Antwerp, attributed to Quintin Massys, is the finest of these.

France.—From the time of the Romans the city of Limoges has been celebrated for all sorts of metal-work, and especially for brass enriched with enamel. In the 13th and 14th centuries many life-size sepulchral effigies were made of beaten copper or bronze, and ornamented by various-coloured "champlevé" enamels. The beauty of these efficies led to their being imported into England;

most are now destroyed, but a fine specimen still crists at Westminster on the tomb of William de Valence (1296). In ornamental iron-work for doors the French smiths were pre-eminent for the richness of design and skilful treatment of their metal. No examples probably surpass those on the west doors of Notre Dame in Faris—now unhappily much falsified by restoration. The crockets and finials on the flèches of Amiens and Rheims are beautiful specimens of a highly ornamental treatment of cast lead, for which France was especially celebrated. In most respects/ however, the development of the various kinds of metalworking went through much the same stages as in Eogland!

Persia and Damascus.-The metal-workers of the East, especially in brass and steel, were renowned for their skill



FIG. 9.-Brass Vase, pierced and gilt ; 17th century Persian work.

even in the time of Theophilus, the monkish writer on the subject in the 13th century. But it was during the reign of Shah Abbas L (d. 1623) that the greatest amount of skill both in design and execution was reached by the Persian workmen. Delicate pierced vessels of gilt brass, enriched by tooling and inlay of gold and silver, were among the chief specialties of the Persians (see fig. 9).

A process called by Enropeans "damascening" (from Damascus, the chief sea' of the export) was used to produce very delicate and rich surface ornament. A pattern was incised with a graver in iron or steel, and then gold wire was beaten into the sun! lines, the whole surface being then smoothed and polished. In the time of Cellini this process was copied in Italy, and lergely used, especially for the decoration of weapons and armour. The reportse process both for brass and silver was much used by Oriental workers, and even now fine works of this class are preduced in the East, old designs still being adhered to. Recent Metal-Work.—In modern Europe generally the arts of metal-working both as regards design and technical skill are not in a flourishing condition. The great bronze lions of the Nelson monument in London are a sad example of the present low state of the founder's art. Coarse sand-casting in England now takes the place of the delicate "cire perdue" process.

Some attempts have lately been made in Germany to revive the art of good wrought-iron work. The Prussian gates, bonght at a high price for the South Kensington Museum, are large and pretentious, but unfortunately are only of value as e warning to show what wrought iron ought not to be. Some Lnglish recent specimens of hammered work are more hopeful, and show that one or two smiths are working in the right direction.

mered work are more hopeful, and show that one of two miths are working in the right direction. Literature.-PERBITORIC: Worshae, Nordiske Oldsager i Kjohenkarm, 1854; Perrin, Eude greikidorique.-Age du bronse, 1870. Classical: Layard, Ninevch and Gabdon, 1853; Lane's and Wilkinson's works on Ancient Egyp; Pilny, Natural History, book xxiv; Brodated, Den Fikoroniske Cita, 1847; Darmberg, Dictionnaire des Antiquités, "Gelsturs," in course of publication; Gerhard, various monographs 1843-67; Nüller, Ermsker, &c., and other works; Ciampi, Dell'Antica Torcutica, 1815. MENIEVALI Digby Wyst, Medal. Work of the Middle Age, 1849; Shaw, Ornamental Metal. Work, 1835; Drury Fortnum, S.K.M. Handbock of Pronzes, 1877; King, Orfererie de vourage ser metal du moyen age, 1852-4; Hefner-Alteneck, Serrurerie du moyen de, 1869; Viollet-leon, Dict, du mobilier, "Serrurerie" and "Orfererie", 1858, &c.; Lacroix, Tréor de S. Denis, and L'Art du moyen de, Arbeiter (no dact); Linns, Orfererie de rourage ten Eronenthure zu Augeburg, 1869; Krug, Entwirfe für Gold, Silber, und Bronz-Arbeiter (no dact); Linns, Orfererie Merovingienne, 1864, and Orfererie du MIII<sup>en</sup> Sück, 1856; Bordeaux, Serrurerie du Amgen dge, 1855; Dilton, Manuel de cuvers de bronze et d'orfererie du Altuet & Chuny, 1852; Durand, Tretsor de l'égitse de Saint Marc à Fenie, 1862; Albert Way, Gold Actable of Baile, 1813; Kie oy Sinobas, Trabojes de matales, 1871; Hanchard, Portedu Egytister de Florence, 1855; Bock, Die Odischmiedekinst de Saint Marc à Fenie, 1862; Albert Way, Gold Actable of Baile, 1814; Winderse, 1455, Die Sche, Die Odischmischem Steches; ouy, Lez gemmet et la joyaux, 1855; Libka, Works of Pietr Fascher, 1877; Adelung, Die Thüten an S. Schola, 1866; Neebitt, "Bronze door of Guessen Cathedral," Arch. Jour., vol. iz; Rosai, Trepried & bronze de Fies, Dig, articles in Bulletin Monumental, 1844; Winderse, Adam Kmft and his School, 1866; Neebitt,

vols. xii.-xvi.; Catalogue of works of art in metal exhibited in 1861 at Ironmougers' Hall; 'Derier, Dictionnaire d'Orfeverre, 1857; Virgil Solis, Designs for Gold- and Siter-Smiths, 1612 (facsimile reproduction, 1862). PRACTICAL TREARISE: Theophilus, Diserserum Artium Schedula; Collini, Tratati dell' Orgiczria e della Scultura; Yasari, Tre Arti del Diagon, part ii., Milanesi's ed., 1882; Garnier, Manuel du ciseleur, 1859. (J. H. M.)

METAMORPHOSIS. This term has been employed in several distinct senses in biology. During the early part of the century it was constantly used to include the current morphological conceptions, as, for instance, of the parts of a flower as modified or "metamorphosed" leaves, or of the segments of a skull as modified vertebræ. It is still frequently employed to denote that progressive change from the general to the special undergone by all developing tissnes and organs (see BIOLOGY, EMBRYOLOCY), but in this sense is conveniently superseded by the term "differentiation." In the process of animal development, two types are broadly distinguishable,-a foetal type, in which development takes place wholly or in greater part either within the egg or within the body of the parent, and a larval type, in which the young are born in a condition more or less differing from that of the adult, while the adult stage again is reached in one of two ways, either by a process of gradual change, or by a succession of more or less rapid and etriking transformations, to which the term metamorphosis is now usually restricted. Metamorphosis is generally regarded as having been brought about by the action of natural selection, partly in curtailing and reducing the phases of development (an obvious advantage in economy of both structural and functional change), and partly also in favouring the acquirement of such secondary characters as are advan-tageous in the struggle for existence. Freshwater and terrestrial animals develop without metamorphosis much more frequently than marine members of the same group, a circumstance which has been variously explained. For details of metamorphoses see the articles on the various groups of animals; see also Balfour's Comparative Embryology, 1880-81.

## METAPHYSIC

THE term metaphysic, originally intended to mark the place of a particular treatise in the collection of Aristotle's works, has, mainly owing to a misunderstanding, survived several other titles, —such as "First Philosophy," "Ontology," and "Theology," which Aristotle himself used or suggested. Neo-Platonic mystics interpreted it as signifying that which is not merely "after" but "beyond" physics, and found in it a fit designation for a <u>science</u> which, as they held, could not be attained except by one who had turned his back upon the natural world. And writers of a different tendency in a later time gladly accepted it as a convenient nickname for theories which they regarded as having no basis in experience, in the same spirit in which the great German minister Stein used the analogous title of "metapolitics" for airy and unpractical schemes of social reform. A brief indication of the contents of Aristotle's treatise may enable us to give a general definition of the science which was first distinctly constituted by it, and to determine in what sense the subjects which that science has to consider are beyond nature and experience.

For Aristotle, metaphysic is the science which has to do with Being as such, Being in general, as distinguished from the special sciences which deal with special forms of being. There are certain questions which, in Aristotle's non prims in sensu, in the meaning that in sense perception view, we have a right to ask in regard to everything that there is already the working of that discriminative intelli-

presents itself as real. We may ask what is its ideal nature or definition, and what are the conditions of its realization ; we may ask by what or whom it was produced, and for what end; we may ask, in other words, for the formal and the material, for the efficient and the final causes of everything that is. These different questions point to different elements in our notion of Being, elements which may be considered in their general relations apart from any particular case of their union. These, therefore, the first philosophy must investigate. But, further, this science of being cannot be entirely separated from the science of knowing, but must determine at least its most general principles. For the science that deals with what is most universal in being is, for that very reason, dealing with the objects which are most nearly akin to the intelligence. These, indeed, are not the objects which are first presented to our minds; we begin with the particular, not the universal, with a  $\pi\rho\tilde{\omega}\tau\sigma\nu$   $\eta\mu\tilde{\nu}\nu$  which is not  $\pi\rho\tilde{\omega}\tau\sigma\nu$  $\phi\dot{\nu}\sigma\epsilon\iota$ ; but science reaches its true form only when the order of thought is made one with the order of nature, and the particular is known through the universal. Yet this conversion or revolution of the intellectual point of view is not to be regarded as an absolute change from error to truth; for Aristotle holds that nihil est in intellectu quod non prius in sensu, in the meaning that in sense perception

gence1 which, beginning in sense perception, with the distinction of particular from particular, can rest only when it has apprehended things in their universal forms or definitions. Looking at knowledge formally, the highest law of thought, the law of contradiction (or, as we might call it, to indicate Aristotle's meaning more exactly, the law of definition or distinction), is already implied in the first act of perception by which one thing is distinguished from another. Looking at it *materially*, the reason of man is to be con-ceived as potentially all that is knowable; *i.e.*, objects are so related to it that for it to know them in their essential definitions is only to know itself. The aim of science, in this view, is to break through the husk of matter, and to apprehend things in their forms, in which they are one with the mind that knows them. Hence also it follows that in rising to the most universal science, the science of Being in general, the mind is not leaving the region of immediate experience, in which it is at home, for a far-off region of abstractions. Rather it is returning to itself, apprehending that which is most closely related to itself, and which therefore, though it is late in being made the direct object of investigation, is yet presupposed in all that is. and is known.2

Metaphysic, then, is the science which deals with the principles which are presupposed in all being and knowing, though they are brought to light only by philosophy. Another trait completes the Aristotelian account of it. It is theology, or the science of God. Now God is vonges vonoews, pure self-consciousness, the absolute thought which is one with its object, and He is therefore the first cause of all existence. For, while the world of nature is a world of motion and change, in which form is realized in matter, this process of the finite can be explained only by referring it back to an unmoved mover, in whom there is no distinction of matter and form, and who is, therefore, in Aristotle's view, to be conceived as pure form, the purely ideal or theoretic activity of a consciousness whose object is itself. Such a conception, however, while it secures the independence and absoluteness of the unmoved mover, by removing him from all relation to what is other than himself, seems, to make his connexion with the world inexplicable. We can on this theory refer the world to God, but not God to the world. Hence Aristotle seems sometimes to say that God is the first mover only as He is the last end after which all creation strives, and this leads him to attribute to nature a desire or will which is directed towards the good as its object or end.

Aristotle then brings together in his metaphysic three elements which are often separated from cach other, and the connexion of which is far from being at once obvious. It is to him the science of the first principles of being. It is also the science of the first principles of knowing. Lastly, it is the science of God, as the beginning and end of all things, the absolute unity of being and thought, in which all the differences of finite thought and existence are either excluded or overcome.

To some this description of the contents of Aristotle's treatise, and especially the last part of it, may seem to be a confirmation of all the worst charges brought against metaphysic. For at both extremes this supposed science seems to deal with that which is beyond oxperience, and which therefore cannot be verified by it. It takes us back to a beginning which is prior to the existence as well as to the consciousness of finite objects in time and space, and on to an end to which no scientific prophecy based upon our consciousness of such objects can reach. In the

former aspect of it, it has to do with notions so abstract and general that it seems as if they could not be fixed or tested by reference to any experience, but must necessarily be the playthings of dialectical sophistry. In the latter aspect of it, it entangles us in questions as to the final cause and ultimate meaning of things, questions involving so comprehensive a view of the infinite universe in which we are insignificant parts that it seems as if any attempt to answer them must be for us vain and presumptuous. On both sides, therefore, metaphysic appears to be an attempt to occupy regions which are beyond the habitable space of the intelligible world-to deal with ideas which are either so vague and abstract that they cannot be fastened to any definite meaning, or so complex and farreaching that they can never by any possibility be verified. For beings like men, fixed within these narrow limits of space and time, the true course, it would seem, is to "cultivate their gardens," asking neither whence they come nor whither they go, or asking it only within the possible limits of history and scientific prophecy. To go back to the beginning or on to the end is beyond them, even in a temporal, still more in a metaphysical, sense. That which is πρώτον φύσει escapes us even more absolutely than the prehistorical and pregeological records of man and his world. That which is vorator of vote escapes us even more absolutely than the far-off future type of civilization, which social science vainly endeavours to anticipate. Our state is best pictured by that early Anglican philosopher who compared it to a bird flying through a lighted room "between the night and the night." The true aim of philosophy is, therefore, it would seem, to direct our thoughts to the careful examination and utilization of the narrow space allotted to us by an inscrutable power, and with scientific self-restraint to refrain from all speculation either on first or on final causes.

The main questions as to the possibility and the nature of metaphysic, according to Aristotle's conception of it, may he summed up under two heads. We may ask whether we can in any sense reach that which is beyond experience, and, if so, whether this' "beyond" is a first or a last principle, a pre-condition or a final cause of nature and experience, or both. The former question branches out into two, according as we look at metaphysic from the objective or the subjective side, or, to express the matter more accurately, according as we consider it in relation to those natural objects which are merely objects of knowledge, or in relation to those spiritual objects which are also subjects of knowledge. We shall therefore consider metaphysic, first, in relation to science in general, and, secondly, in relation to the special science of psychology. The latter question also has two aspects; for, while the idea of a first cause or principle points to the connexion between metaphysic and logic, the idea of a last principle or final cauce connects metaphysic with theology. We shall therefore consider in the third place the relation of metaphysic to logic, and in the fourth place its relation to religion and the philosophy of religion.

1. The Relation of Metaphysic to Science.—The beginnings of science and metaphysic are identical, though three is a sense in which it may be admitted that the metaphysical comes before the scientific or positive era. The first efforts of philosophy grasp at carce at the prize of absolute knowledge. No sooner did the Greeks become dissatisfied with the pictorial synthesis of mythology by which their thoughts were first lifted above the confusion of particular things, than they asked for one universal principle which should explain all things. The Ionic school sought to find some one phenomenon of nature which might be used as the key to all other phenomena. The Eleatics, seeing the

<sup>&</sup>lt;sup>1</sup> Δύναμις κριτική, Anal. Post., ii. 99b.

<sup>&</sup>lt;sup>2</sup> What is said here as to the intelligence is paraly taken from the De Anima. The necessary qualifications of the above general statement of Aristotle's views will be given subsequently.

futility of making one finite thing the explanation or au | other finite things tried to find that explanation in the very notion of unity or being itself. We need not underestimate the speculative value of such bold attempts to sum up all this variety of the world in one idea, but it is obvious that they rather give a name to the problem than solve it, or that they put the very consciousness of the problem in place of the solution of it. Science is possible only if we can rise from the particular to the universal, from a subjective view of things as they immediately present themselves to us in perception to an objective determination of them through laws and principles which have no special relation to any particular set of events or to any one individual subject. But this is only one aspect of the matter. To advance from a conception of the world in ordine ad individuum to one in ordine ad universum, and so to discount and eliminate what is merely subjective and accidental in our first consciousness of the world, is the beginning of knowledge. But little is gained unless the universal, which we reach through the negation of the particulars, is more than their mere negation; unless it is a law or principle by means of which we can explain the particulars. Now the defect of early philosophy was that its universal was "the one beyond the many," not the "one in the many,"—in other words, that it was not a law or principle by which the particulars subsumed under it could be explained, but simply the abstraction of an element common to them. But the process of knowledge is a process that involves both analysis and synthesis, negation and reaffirmation of the particulars with which we start. If we exaggerate the former aspect of it, we enter upon the via negativa of the mystics, the way of pure abstraction and negation, which would open the mind to the ideal reality of things simply by shutting it to all the perceptions of sensible phenomena. And, if we follow out this method to its legitimate result, we must treat the highest abstraction, the abstraction of Being, as if it were the sum of all reality, and the Neo-Platonic ecstasy in which all distinction, even the distinction of subject and object, is lost as the only attitude of mind in which truth can be apprehended

In the philosophy of the Socratic school we find the first attempt at a systematic as opposed to an *abstract* theory— the first attempt to bring together the one and the many, and so to determine the former that it should throw light upon the latter. Yet even in Plato the tendency to oppose the universal to the particular is stronger than the tendency to relate them to each other, and in some of his dialogues, as, e.g., in the Phædo, we find a near approach malogues, as, e.g., in the *Presco*, we find a near approach to that identification of the process of knowledge with abstraction which is the characteristic of mysticism. Aristotle, therefore, had some ground for taking the Platonic principle that "the real is the universal" in a sense which excludes the reality of the individual. Yet, though he detected Plato's error in opposing the universal to the particular, and though, at the same time, he did not entirely lose sight of the truth which Plato had exaggerated, that the particular is intelligible only through the universal, Aristotle was not able to escape the influence of that dualism which had marred the philosophy of his predecessor. Hence the effect of his protest against a philosophy of abstraction was partly neutralized by his separation between the divine Being as pure form and nature as the unity of form and matter, and again by his separation of the pure reason which apprehends the forms of things from the perceptions of sense which deal with forms realized in matter. And after Aristotle's time the tendency of philosophy was more and more to withdraw from contact with experience. The Neo-Platonic philosophy, and the Christian theology which was so strongly

influenced by it, contained, indeed, an idea of the reconciliation of God and nature, and hence of form and matter, which must ultimately be fatal to dualism, and therefore to the method of mere abstraction. But the explicit meaning of the philosophy of the Middle Ages was still dualistic, and the mode in which the Aristotelian formulæ were wrought into the substance of Christian doctrine by the scholastics tended more and more to conceal that idea of the unity of opposites which was involved in Christianity. Hence mediæval realism presented, in its most one-sided. form, the doctrine that "the real is the universal," meaning by the universal nothing more than the abstract. And, as a natural consequence, the modern insurrection of the scientific spirit against scholasticism.took its start from an equally bald and one-sided assertion of the opposite principle, that "the real is the individual," meaning by that the individual of immediate perception. If Platonism had dwelt too exclusively on one aspect of the process of knowledge, viz., that it seeks to rise above the particular, the sensible, the subjective, to the universal, the intelligible, the objective, as if in the latter alone were reality to be found. modern men of science learnt from their first nominalistic teachers to regard the universal as nothing more than an abbreviated expression for the particulars, and science itself as a mere generalization of the facts of sensible perception. But this view of scientific knowledge, as a more reaffirmation of what is immediately given in sense, is as imperfect as the opposite theory, which reduces it to the mere negation of what is so given. An ideal world utterly and entirely divorced from the phenomenal, and an ideal world which is simply a repetition of the phenomenal, are equally meaningless. The processes of science have both a negative and a positive side; they involve a negation of the particular us it is immediately presented in sense, but only with a view to its being reaffirmed with a new determination through the universal. The fact as it is first presented to us is not the fact as it is; for, though it is from the fact as given that we rise to the knowledge of the law, it is the law that first enables us to understand what the fact really means. Our first consciousness of things is thus, not an immovable foundation upon which science may build, but rather a hypothetical and self-contradictory starting-point of investigation, which becomes changed and transformed as we advance.

The nominalism of scientific men in modern times is due to two special causes, one of which has already been mentioned. It is partly due to the traditions of a time when mediæval realism was the great enemy of science. The Baconian protest against the "anticipation of nature" was a relative truth when it was urged against a class of writers who supposed that true theories could be attained without regard to facts; the Baconian assertion of the necessity of attending to axiomata media was the necessary correction of the tendencies of mystics, who supposed that philosophy could attain its end by grasping at once at absolute unity, and contented themselves, therefore, with a unity which did nothing to explain the differences. But, when the former was turned into the dogmatic assertion that the mind is, or ought to be, passive in the process of knowledge, as having in itself no principle for the explanation of things, and when the latter was turned into the dogmatic assertion that science can only proceed from part to part and never from the whole to the parts, these relative truths became a source of error. And this error was confirmed and increased by the mistaken views of those who first tried to correct it. For these, admitting that scientific truth is entirely derived from external experience, only ventured to assert the existence of a priori knowledge alongside of, and in addition to, that which is a posteriori. In other words, they sought in inner experience a basis for

those beliefs which outward experience scemed unable () support. But this basis was soon found to be treacherous. Introspection, observation of the inner life as opposed to and distinguished from the outer life, could be only an observation of the facts of the individual consciousness as such; and to base religion and morality on such a foundation was to treat God and right as subjective phenomena, which do not necessarily correspond to any objective reality. Nor was this conclusion really evaded by the assertion of the self-evidencing necessity of such ideas and beliefs, or of the principles upon which they are founded. For this necessity, as a subjective phenomenon, might be accounted for otherwise than by the supposition of their objective validity. Such scepticism, further, was favoured by the progress of science, which, as it advanced from physics to biology and sociology, became more and more iuconsistent with the idea of an absolute breach between inner and outer experience, and narrowed the sphere which had been hitherto reserved for the former. Man, it was urged, is but a part in a greater whole, not exempted from the law of action and reaction which connects all parts of that whole with each other. His individual life contains only is few links in a chain of causation that goes back to a beginning and onward to an end of which he knows nothing. And, as Spinoza says, vis qua unaqueque res in existendo perseverat a causis externis infinite superatu. Hence to treat ideas which are only states of the individual consciousness as the explanation of the world, instead of treating them as phenomena to be explained by its relation to that world, seemed to be an absurdity. The particular beliefs and tendencies of the mind were to be regarded, not as ultimate facts in reference to which everything is to be interpreted, but rather as facts which are themselves to be referred to more general causes and laws. It thus appeared that the attempt to divide truth into an a posteriori and an a priori part, the latter of which should find its evidence in an inner experience as the former in an outer experience, is an illusive process. If the a priori is reduced to the level of the a posteriori, it becomes impossible to base on the a priori any beliefs that go beyond the range of subjective experience. If the self and the not-self are taken simply as different finite things, which we can observe in turn, their relations must be brought under the general laws of the connexion of finite things with each other; and the phenomena of mind must be treated, like the phenomena of matter. as facts to be accounted for according to these laws.

But this of itself indicates a way of escape both from the introspective theory and from the empiricism to which it is opposed. For it suggests the question-What is the source of those very laws which guide the procedure of science in parounting for facts, psychological facts among others? When a scientific psychologist of the modern schoel attempts to show how by habituation of the individual and the race the necessity of thought expressed in the law of causation was produced in the minds of the present generation of men, it is obvious that his whole investigation and argument presuppose the law whose genesis he is accounting for. A glaring instance of such circular reasoning is found in the writings of the most prominent representative of the school in the present day. Mr Spencer begins by laying down as a first postulate of science that necessity of thought must be taken as a criterion of truth. It is by the continual aid of this postulate that he constructs his system of nature, and finally his psychological theory of the development of consciousness in man. Yct the main object of this psychological theory seems to he to account for the very necessities with which the author starts. Obviously such a ' this finite world of experieuce can never satisfy the demand

philosophy contains elements of which the author is imperfectly conscious; for it involves that mind is not only the last product but the first presupposition of nature, or, in other words, that in mind nature returns upon its first principle. But to admit this is at once to lift the conscious being as such above the position which he would hold as merely a finite part of a finite world. It is to assert that nature has an essential relation to a consciousness which is developed in man, and that in the growth of this consciousness we have, not an evolution which is the result of the action of nature as a system of external causes upon him, but an evolution in which nature is really "coming to itself," i.e., coming to self-consciousness, in him.

Now it was Kant who first-though with a certain limitation of aim-bronght this idea of the relativity of thought and being to the consciousness of the modern world. In the Critique of Pure Reason, thought, indeed, is not set up as an absolute prius, in relation to which all existence must be conceived, but it is set up as the prius of experience, and so of all existences which are objects of our knowledge. Experience is for Kant essentially relative to the conscious self; it exists through the necessary subsumption of the forms and matter of sense under the categories, as, on the other hand, the consciousness of self is recognized as essentially dependent on this process. Ou this view, the a priori and a posteriori factors of experience do not really exist apart as two separate portions of knowledge. If they are severed, each loses all its meaning. Perceptions in themselves are void; categories in themselves are empty. We do not look outwards for one kind of truth and inwards for another, nor do we even, by an external process, bring facts given as contingent under principles recognized as necessary ; but the a priori is the condition under which alone the a posteriori exists for us. Even if it is allowed that the facts of inner and outer experience contain a contingent element or matter, given under the conditions of time and space, yet neither time nor space nor the facts of experience conditioned by them exist for us except as elements of an experience which is organized according to the categories.

This is the essential truth which Kant had to express. It is marred in his statement of it by the persistent influence of the abstract division between contingent matter given from without and necessary principles supplied from within, a division essentially inconsistent with the attempt to show that the contingent matter is necessarily subsumed under these principles, and indeed exists for us only as it is so subsumed. But Kant himself puts into our hands the means of correcting his own inadequacy, when he reduces the inaccessible thing in itself, which he at first speaks of as affecting our sensibility and so giving rise to the contingent matter of experience, to a noumenon ( $vooi\mu\epsilon vov$ ) which is projected by reason itself. The *Dialectic* exhibits the idea of thought as not only constituting finite experience but also reaching beyond it, though as yet only in a negative way. The mind is, on this view, so far unlimited that it knows its own limits; it is conscious of the defects of its experience, of the contingency of its sensible matter, and the emptiness and finitude of its categories; and by reason of this consciousness it is always seeking in experience an ideal which it is impossible to realize there. Thought measures experience by its own nature, and finds it wanting. It demands a kind of unity or identity in its objects which it is unable to find in the actual objects of experience. It is this demand of reason which lifts man above a mere animal existence, and forces him by aid of the categories to determine the matter of sense as a world of objects ; yet, as

of reason, the consciousness of it is immediately com- | bined with the consciousness of its limited and phenomenal character. The student of the Critique of Pure Reason cannot but recognize the strange balance between the real and the phenomenal in which it ends, allowing to man the consciousness of each so far as to enable him to see the defects of the other, --- so that by aid of the pure identity of reason he can criticize and condemn the "blindness" or nnreselved difference of experience, and by means of the concreteness and complexity of experience he can condemn the "empty" identity of reason.

In order, however, to understand the full bearing of Kant's criticism of knowledge, and at the same time to find Ant's erifician of knowledge, and at the same time to had the meeting-point of the opposite currents of thought which alternately prevail in it, it will be necessary to consider the subject a little more closely. The lesson of the *Critique* may be gathered up into two points. In the first place, it is a refutation of the ordinary view of experience as something immediately given for thought and not constituted by it. In the second place, it is a demonstration of the merely phenomenal character of the objects of experience, i.e., the demonstration that the objects of experience, even as determined by science, are not things in themselves. Both these results require to be kept clearly in view if we would understand the movement of thought excited by Kant. On the one hand Kant had to teach that what is ordinarily regarded as real, the world of experience, is transcendently ideal, *i.e.*, is determined as real by a priori forms of thought. On the other hand he had to teach that the world so determined is empirically and not transcendentally real, i.e., its reality is merely phenomenal. With the former lesson he met the man of science, and compelled him to renounce his materialistic explanation of the world as a thing which exists in independence of the mind that knows it. The world we know is a world which exists only as it exists for us, for the thinking subject; hence the thinking subject, the ego, cannot be taken as an object like other objects, an object the phenomena of which are to be explained like other phenomena by their place in the connexion of experieuce. Having, however, thus repelled scientific materialism by the proof that the reality of experience is ideal, Kant refuses to proceed to the complete identification of reality with ideality, and meets the claims of the metaphysician with the assertion that the reality of experience is merely phenomenal. Hence he rejects any idealism that would involve the negation of things in themselves beyond phenomena, or the identification of the objects of experience with these things. The reality we know is a reality which exists only for ns as conscious subjects, but this, though it is the only reality we can know, is not the absolute reality.

It is, however, to be observed that the nature of this opposition between phenomena and things in themselves seems to change as we advance from the Analytic, where the existence of such things is presupposed, to the Dialectic, where the grounds of that presupposition are examined. At first the opposition seems to be between what is present in consciousness and what is absolutely beyond conscious-ness. The matter of experience is regarded as given exter-nally in the affections of the sensible subject, --affections caused by an unknown thing in itself, of which, however, they can tell us nothing. On the other hand the form of experience; the categories and principles of judgment which turn these affections into objects of knowl adge, are not pure expressions of the real nature, the pure identity, of the subject in itself, hut only products of the identity of the

noumenal object and in relation to the noumenal subject. which lurk behind the veil and send forth into experience on the one side affections which become objects through their determination by the unity of thought, and on the other side an identity of thought which becomes self-conscious in relation to the objects so determined by itself.

Kant, however, having thus answered the question of the possibility of experience by reference to two things in themselves which are out of experience, is obliged to ask himself how the consciousness of these two things in themselves, and the criticism of experience in relation to them, is possible. And here, obviously, the opposition can no longer be conceived as an opposition between that which is and that which is not in consciousness. For the things in themselves must be present to consciousness in some fashion in order that they may be contrasted with the phenomena. If, therefore, phenomena are now regarded as unreal, it must be because we have an idea of reality to which the reality of experience does not fully correspond. In the Analytic Kant had been speaking as if the real consisted in something which is not present to the conscious subject at all, though we, by analysis of his experience, can refer to it as the cause of that which is so present. Now in the *Dialectic* he has to account for the fact that the conscious subject himself is able to transcend his experience, and to contrast the objects of it as phenomenal with things in themselves.

Now it is obvious that such an opposition is possible only so far as the thought, which constitutes experience, is at the same time conscious of itself in opposition to the experience it constitutes. The reason why experience is condemned as phenomenal is, therefore, not because it is that which exists for thought as opposed to that which does not exist for thought, but because it imperfectly corresponds to the determination of thought in itself. In other words, it is condemned as unreal, not because it is ideal, but because it is *imperfectly* ideal. And the absolute reality is represented, not as that which exists without relation to thought, but as that which is identical with the thought for which it is. In the Dialectic, therefore, the noumenon is substituted for the thing in itself, and the noumenon is, as Kant tells us, the object as it exists for an intuitive or perceptive understanding, i.e., an understanding which does not synthetically combine the given matter of sense into objects by means of categories, but whose thought is one with the existence of the objects it knows. It is the idea of such a pure identity of knowing and being, as suggested by thought itself, which leads us to regard our actual empirical knowledge as imperfect, and its objects as not, in an absolute sense, real objects. The neumena are not, therefore, the unknown causes by whose action and reaction conscions experience is produced; they represent a unity of thought with itself to which it finds experience inadequate. This higher unity of thought with itself is what Kant calls reason, and he identifies it with the faculty of syllogizing. Further, he finds in the three forms of syllogism a guiding thread which brings him to the recognition of three forms in which the pure unity of reason presents itself to ns in opposition to the merely synthetic unity of experience, a psychological, a cosmo-logical, and a theological form. In each of these cases the empirical process of knewledge is accompanied, guided, and stimulated by an idea which nevertheless it is unable to realize or verify. In psychology we have ever present to us an idea of the identity of the self, which is never realized in our actual self-consciousness, because the self of which we are conscious is manifold in its states and self in relation to the sensibility and its forms of time of which we are conscious is manifold in its states and and space. Hence, on both sides we must regard experience as merely phenomenal, alike in relation to the idea of simple identity is, therefore, something we may set

before us as the goal of an ideal psychology, to which we | may approximate in so far as we can trace unity of faculty through all the differences of mental phenomena, but to which we can never attain owing to the nature of the matter with which we deal. Again, in our scientific attempts to explain our external experience, the unity of reason takes the form of an idea of the world as a completed infinite whole, which contains all the objects known to us and all other possible objects; but this cannot be realized in an experience which is conditioned by space and time, and is, therefore, ever incomplete. The idea of totality 18, therefore, an ideal, which guides and stimulates our scientific progress, without which such a thing as science could not exist, but which at the same time can never be realized by science. Lastly, the unity of reason takes a third form in which identity and totality are combined,as the idea of a unity in which all differences, even the difference of subject and object, are transcended, - the idea of a unity of all things with each other and with the mind that knows them. This idea also is one which science can neither surrender nor realize. It cannot surrender it without giving up that striving after unity without which science would not exist; and it cannot realize it, for the difference between the world, as it is presented to us in actual experience, and the subjective determination of our thinking consciousness cannot be overcome. We can, indeed, use the idea that the world is an organic whole, determined in relation to an end which consciousness sets for itself, as an heuristic principle to guide us in following the connexion of things with each other ; but, as we cannot by means of any such idea anticipate what the facts of external experience will be, so we cannot prove that for a mind other than ours the unity of things which we represent in this way might not take a quite different aspect. Indeed we have reason to think it would; for, while we always think of a designing mind as using materials which have an existence and nature independent of the purposes to which they are put, the absolute mind must be conceived as creating the materials themselves by the same act whereby they are determined to an end. We must conceive it, in short, as an intuitive understanding for which end and means, objective and subjective, and one, or, in other words, as an intelligence whose consciousness of itself is or contains the existence of all that is object for it.

This new view of the things in themselves as noumena or ideals of reason involves a new atfitude of thought towards them different from that dogmatic attitude which is provisionally adopted in the Analytic. Accordingly, we now find Kant speaking of them, not as things which exist independently of their being conceived, but as "problematical conceptions" of which we cannot even determine whether they correspond to any objects at all. They are "limitative" notions which have a negative value, in so far as they keep open a vacant space beyond experience, but do not enable us to fill that space with any positive realities. They are like dark lanterns which cast light upon the empirical world, and show what are its boundaries, but leave their own nature in obsenrity. All that we can say of the nonmenal self or subject is that it corresponds to the nnity implied in all knowledge, but whether there is such a self, independent of the process of empirical synthesis and the celf-consciousness which accompanies that process, we cannot tell. All that we can say of the noumenal reality of the objective world is that it corresponds to the idea of the objects of experience as a completed whele in themselves apart from the process whereby we know them, but whether there is any such real world independent of the process of experience it is impossible to say. Lastly, all that we can say of God is that He corresponds to the idea

of the unity of all things with the mind that knows them, an ideal which is involved in all knowledge, --but whether the realization of this idea in an intuitive understanding is even possible we have no means of determining, however we move suspect that understanding and sensibility are "branches springing from the same unknown root." The *Criticism of Pure Reason* ends, therefore, in a kind of seesaw between two forms of consciousness----a thinking consciousness, which transcen is experience and sets before us an idea of absolute reality, but which cannot attain to any knowledge or even certitude of any object corresponding to this idea, and an empi'eal consciousness, which gives us true knowledge of its objects, but whose objects are determined as merely phenomenal and not absolutely real.

The equipoise thus maintained between the empirical and the intelligible world is, however, in the Critique of Practical Reason, overbalanced in favour of the latter. What the theoretical reason could not do "in that it was weak through the flesh," through its dependence on the very empirical consciousness which it sought to transcend, is possible to the practical reason, because it is primarily dctermined by itself. In our moral consciousness we find ourselves under a law which calls upon us to act as beinge who are absolutely self-determined or free, and which, therefore, assures us that our intelligible self is our real self, and conclusively determines our empirical self in contrast with it as phenomenal. Thus the moral law gives reality to the intelligible world; or, as Kant expresses it, "the idea of rn intelligible world is a point of view beyond the phenomenal which the reason sees itself compelled to take up, in order to think of itself as practical." In other words, the moral law presupposes freedom or determination in the rational being as such, and makes him regard himself, not me ely as a link in the chain of conditioned existences in time and space, but as the original source of his own life. The blank space beyond the phenomenal thus begins to be filled up by the idea of a free causality which again po tulates a world adequate and conformable to itself. And the man who, as an empiric individuality, is obliged to regard himself merely as an individual being determined by other individual beings and things is authorized as a noral being to treat this apparent necessity as having its reality in freedom, and to look upon himself as the denizen of a spiritual world where nothing is determined for him from without which is not simply the expression of his o 'n self-determination from within. "Thus we have found, what Aristotle could not find, a fixed point on which reason can set its lever, not in any present or future world, but in its own inner idea of freedom,-a point fixed f r it by the immovable moral law, as a secure basis from which it can move the human will, even against the opposition of all the powers of uature."<sup>1</sup> Starting from this idea of freedom, therefore, Kant proceeds to reconstruct for faith the unseen world, which in the Critique of Pure Reason he had denied as an object of knowledge. Nor is he content to leave the two worlds in sharp antithesis to each other, but even in the Critique of Practical Reason, and still more in the Critique of Judgment, he brings them into relation to each other, and so gives to theoretical reason a kind of authority to use for the explanation of the phenomenal world those ideas which of itself it might be inclined to regard as illusive.

In all this, however, it is difficult to avoid seeing a partialretractation of Kant's first viewas to the irreconcilable opposition of the phenomenal and the noumenal. For, in the first place, the moral imperative is a'dressed to a self.

<sup>&</sup>lt;sup>1</sup> Kaut, i. 638 (Rosenkranz's edition .

which is at one and the same time regarded in both characters, and which is called upon to subsume under the moral law acts which otherwise derive their character and meaning from the relations of the phenomenal world. That the particular nature of men as phenomenal individuals can be the means of realizing the universal law of reason is implied in all Kant's statements of the latter, and particularly in his conception of men as constituting together a "kingdom of ends"; for it is difficult to conceive this kingdom otherwise than as an organic unity of society, in which each individual, by reason of his special tendencies and capacities, has a definite office to fulfil in realizing the universal principle that binds all the members of the kiagdom to each other. The summum bonum, again, is said to consist in the union of happiness with goodness, i.e., of the empirical conditions of man's individual life as a sensible subject with the pure self-determination of the intelligible self; and God is postulated as a Deus ex machina to bind together these two unrelated elements,has brought himself by defining them as unrelated. Still more obvious is the effort of Kant to get beyond the dualism of his first view of things in the Critique of Judgment. For in that work he maintains that the consciousness of the beautiful and the sublime is or involves a harmony of the understanding or the reason with sense; and, what is still more important, he points out that the idea of organic unity, without which we cannot explain the phenomena of life, contains in it a possibility of the recon-ciliation of freedom and necessity, of the intelligible and the phenomenal. This idea, he argues, we are authorized by our moral conscionsness to apply to the whole course of the things in the phenomenal world, and so to regard it as a process to realize the moral ideal. No doubt he again partially retracts this view when he declares that we must treat the idea of final causality as merely a subjective principle of judgment, which, even in the case of living beings, is to be regarded only as necessary for us as finite inteiligences. But such saving clauses, in which Kant recurs to the dualism with which he started, cannot hide from us how near he has come to the renunciation of it.

When we regard Kant in this way as asserting from one point of view an absolute limit which from another point of view he permits us to transcend, it becomes obvious that his philosophy is in an unstable equilibrium, which cannot but be disturbed by any one who attempts to develop or even to restate his ideas. Hence we need not wonder that those who take in earnest his denunciations of any attempt to transcend experience generally,—like Professor Hueley,—reject as worthless all Kant's later work; and that, on the other side, those who take in earnest his ideas of freedom, of organic unity, of an intuitive underatanding, and of a summum bonum in which freedom and necessity meet together, are compelled to break through the arbitrary line which he drew between knowledge and belief. In favour of the former course it is easy in many places to appeal to the letter of Kant. In favour of the latter it need only be pointed out that, in Kant's view, all experience rests upon, or is in its development guided by, those ideas which yet he will not permit us to treat as sources of knowledge. Hence the principles of the *Critique* cannot legitimately be used against metaphysic, except by these who are prepared to admit the ideas of reason, up to the point to which he admits them, as ideas that limit and direct our experience, -while rejecting all use of them to cast light upon that which is beyond experience. In other words, they must maintain the pessibility of a purely negative knowledge, of the knowledge of a limit by one who yet cannot go beyond it. They must show how we can have an ideal of knowledge which enables us to criticize

experience without enabling us to transform it; they must show how ideas of the supersensible can so far he present to our thought as to make visible the boundaries of the prison of sense in which we are confined, without in any way enabling us to escape from it.

Is this possible? We may gather up the Kantian antithesis in the assertion that experience is the imperfect realization of an ideal of knowledge, derived from reason, with materials, derived from sense and understanding, the nature of which is such that they can never be brought into correspondence with the ideal. But this ideal, in all its three forms, as we have seen, is simply the idea of a pure unity or identity in which all differences are lost or dissolved-whether they be the differences of the inner or of the outer life, or finally the difference of inner and outer, subjective and objective, from each other. Kant's view therefore is, in effect, this, that thought carries with it the consciousness of an identity or unity, to which our actual experience in none of its forms fully corresponds. On the other hand, Kant does not hesitate equally to condemn the identity of thought as "empty" and subjective, because it does not contain in itself nor can evolve from itself the complex matter of experience. But this alternate condemnation of experience as unreal from the point of view of the ideas, and of the ideas as unreal from the point of view of experience, seems to show that both are unreal, as being abstract elements, which have no value save in their relation to each other, and which lose all their meaning when separated from the unity to which they belong. According to this view, ideas and experience, neumena and phenomena, if they are opposed, are also necessarily related to each other. If our empirical consciousness of the world of objects in space and time, as determined by the categories, does not correspond to the unity or identity of thought which is our ideal of knowledge, yet that idea of unity or identity is set up by thought in relation to experience, and cannot, therefore, be essentially irreconcilable with it. The two terms may be opposed, but their opposition cannot be absolute, seeing that they are in essential relation to each other. It is a great logical error not to discern that a negative relation is still a relation, i.e., that it has a positive unity beyond it. This positive unity may not, indeed, be consciously present to us in our immediate apprehension of the relation in question, but it is necessarily implied in it. Now it is just because, in his separation of noumena and phenomena, Kant omits to note their essential relativity that he is forced to regard the former as a set of abstract identities of which nothing can be known, and the latter as the imperfect products of a synthesis which can never be completed or brought to a true unity. Yet the value of his whole treatment of the ideas of reason in relation to our intellectual and moral experience arises from the fact that in practice he does net hold to this abstract acparation of the two elements. Ideas absolutely incommensurable with experience could neither stimulate nor guide our empirical synthesis; they could not even be brought into any connexion with it. When, therefore, Kant brings them into this connexion, he necessarily alters their meaning. Hence the pure abstract identity which excludes all difference is changed, in its application, into the idea of an organic unity, of which the highest type is found in self-consciousness, with its transparent difference of the subjective and objective self. It would be absurd and meaningless to say that science seeks to reduce experience to an abstract identity, in which there is no difference, unless for this were tacitly substituted what is really an entirely different proposition, that science seeks to find in the infinitely diversified world of space and time that unity in difference of which self-consciousness has in itself the pattern. It is in reference to the former kind

Kant proves that it is impossible for experience to be made adequate to ideas. But it is only of the latter kind of identity-the oneness of self-consciousness-that it can be said that it furnishes a guiding principle to scientific investigation or an ideal of knowledge. The same confusion is still more evident in Kant's account of our moral experience, in dealing with which he directly attempts to get synthetic propositions out of the pure identity of reason, in other words, to draw. definite moral laws out of the logical principle of non-contradiction. Whatever success he attains is gained by substituting for the formal principle of self-consistency the positive idea of consistency with the self, and again by conceiving this self as a concrete individual, the member of a society, and so standing in essential relation to other selves. The pure abstraction from all the external results of action and from all motives of desire, which at the beginning of the Metaphysic of Ethics Kant declares to be essential to morality, is modified and indeed transformed, as we go on, by the admissions that other rational beings are not external to us in any sense that excludes their good from being an end of our endeavour, and that the desires are not irrational and immoral except in so far as they are directed to the pleasures of the sensuous individual (which in a conscious being they never entirely are). Both in the speculative and in the practical sphere, therefore, the absolute opposition of the ideal or noumenal to the empirical disappears, as soon as Kant attempts to apply it. For in both the abstract identity of formal logic, which is really the meaning of the noumenon as absolutely opposed to and incommensurable with experience, gives way to the unity of self-consciousness,-a unity which is so far from being absolutely opposed to the difference of the empirical consciousness that it necessarily implies it. For selfconsciousness presupposes the consciousness of objects; though it is opposed to that consciousness, it is essentially correlated with it, and therefore its opposition cannot be regarded as absolute, or incapable of being transcended.

These considerations may throw some light on the relation of the Analytic and Dialectic of Kant, and on the nature of the opposition of noumenon and phenomenon as it is presented in the latter. In the deduction of the categories, Kant pointed ont the essential relation of the objective world of experience to what he called the "transcendental unity of apperception"; i.e., he pointed out that the unity of consciousness is implied in all its objects. This unity, he further showed, must be conceived as "capable of self-consciousness"; but it actually becomes conscious of self only in relation, though also in opposition, to the other objects determined by it. Now it is this consciousness of itself in opposition to other objects which is the source of Kant's "ideas of reason," of the dissatisfaction of the mind with its empirical knowledge, even in its scientific form, and of the demand for a higher kind of know-ledge to which experience is not adequate. That a standard is set up for experience by which it is condemned is simply a result of the further development of that unity which is implied in experience-a result of the progress of thought from consciousness to self-consciousness, and of the contrast between the former and the latter. The problem with which Kant's Dialectic attempts to deal, and which it treats as insoluble, is, therefore, simply the problem of raising consciousness to the form of self-consciousness ; in other words, of attaining to a knowledge of the world of experience as not merely a "synthetic," and therefore imperfect, unity of things oxternal to each other, but as an organic unity of transparent differences, a self-differentiating, all-integrating unity, such as seems to be presented to us in pure self-conscionsness, Nor can this problem be regarded as iusolable; for the

of identity—the abstract oneness of formal logic—that Kant proves that it is impossible for experience to be made adequate to ideas. But it is only of the latter kind of identity—the oneness of self-consciousness—that it can be said that it furnishes a guiding principle to scientific investigation or an ideal of knowledge. The same confusion is still more evident in Kant's account of our moral experience, in dealing with which he directly attempts to get synthetic propositions out of the pure identity to

The later philosophy of Germany, from Kant to Hegel, is little more than the development of the idea just stated in its twofold aspect. In the first place, it is an attempt to show what is involved in the idea of thought or selfconsciousmess as in itself an organic whole, a many-in-one, a unity which expresses itself in difference, yet so that the difference remains transparent, and therefore is immediately recognized as expression of the unity. In the second place, it is an attempt to bridge over the difference between thought or self-conscionsness and the external world of experience, and to show that this opposition also is subordinated to a higher unity. Or, to put it more directly, the idealistic philosophy of Germany seeks, on the one hand, to develop a logic or metaphysic which bases itself, not, like formal logic, on the idea of bare identity, but on the idea of self-consciousness; and, on the other hand, to show, in a philosophy of nature and spirit, how, by means of this logic, the opposition of thought to its object, or of the a priori to the a postcriori in knowledge, may be transcended. In the third and fourth sections of this article something more will be said of the manner in which this task was fulfilled. Here only a few words are necessary to sum up the results reached, and to give more distinctness to the new ideal of knowledge which those results suggest. We have seen that Kant's critical attitude involved two things,--on the one hand, the assertion that the existence we know is necessarily existence for thought, and, on the other hand, the denial that that which exists for our thought is absolute reality, a denial which again involves the presence to our thought of an ideal of knowledge, by which our actual knowledge is condemned. This ideal, however, was falsely conceived by Kant as an identity without any difference, and, in this sense, he does not hesitate to apply it even to stlf-consciousness itself. For, in a remarkable passage,<sup>1</sup> he attempts to prove that the consciousness of self is not a knowledge of the self, by a simple reference to the duality of the self knowing and the self known, arguing that the ego "stands in its own way," just because it exists only for itself, i.e., because in knowing itself it presupposes itself. Kant evidently thinks that to know the real self it would be necessary to apprehend it in simple identity as purely an object without reference to a subject, or purely a subject without reference to an object. Yet to this it seems sufficient to answer that such an object or subject would lose its character as object or subject and become equivalent to mere being in general, and that, as such being is a mere abstraction, to know it cannot be the ideal of knowledge. If therefore there be a unity or identity of thought which is not realized in experience, and in reference to which we can regard experience as an imperfect form of knowledge, it cannot be found in this abstract identity of being. In truth, as we have seen, it is found in that very idea of self-consciousness which Kant is criticizing. Just because we are self-conscious, and therefore oppose the unity of the conscious self to the manifoldness of the world in space and time, do we seek in the world of space and time for a transparent unity which we cannot at first find there. But, when this is seen, we find in Kant himself the partial solution of the difficulty.

<sup>&</sup>lt;sup>1</sup> Kritik, p. 279 (Rosenkranz's edition), cf. Hegel, v. p. 258.

Self-consciousness presupposes consciousness ; for, while the ! apprehension of objects in consciousness is possible only in relation to the unity of the self, yet it is only in relation to and distinction from these objects that we are conscious of that unity. Hence the two opposites, self and not-self, are bound together, and presuppose a unity which reveals itself in their opposition, and which, when made explicit, must reconcile them. If, therefore, selfconsciousness, in its first opposition to consciousness, gives rise to an ideal of knowledge to which our empirical knowledge of objects is inadequate, this arises from the fact that not only empirical knowledge but also the ideal to which it is opposed is imperfect, or that they both point to a unity which is manifested in their difference, and which is capable of containing and resolving it. In other words, the opposition of science to its ideal, which Kant has etated in his Antinomies, is not an absolute opposition, but one the origin and end of which can be seen.

This opposition reaches its highest point in the contrast between the transparent unity of self-consciousness, in which the difference of knower and known is evanescent, and the essential manifoldness and self-externality of the world in space, in which the differences seem to be insoluble. We must, indeed, think of self-consciousness as having life in itself and therefore as differentiating itself from itself; but this differentiation is held within the limit of its unity, it is a separation of movements which are separated only as they are united. On the other hand, the world in space presents itself as the sphere of external determination, in which things are primarily disunited and act only as they are acted on from without, and in which this external influence never goes so far as to destroy their reciprocal externality. In this sense it is that the opposition of mind and matter was taken by Descartes, and it is a survival of the same mode of thought that leads many even now to draw absolute lines of division between a priori and a posteriori, between ideas and facts, between spiritual and natural. Kant and Fichte give a new aspect to the difficulty by showing that the difficulty is one of reconciling consciousness and self-consciousness, and that in consciousness there is already present the unity which is manifested in self-consciousness, as, on the other hand, it is only through consciousness and in opposition to it that self-consciousness is possible. And Fichte made a further step when he attempted to show that the categories and the forms of perception, time and space, which Kant had taken as inexplicable facts, are implied in this contrast of consciousness and self-consciousness. The error that clings to Fichte's spaculations is, however, that he treats consciousness merely as a necessary illusion which exists simply with a view to self-consciousness, and hence is led to regard celf-consciousness itself-because it is essentially related to this necessary illusion—as a schema or image of an unknowable absolute. In fact, in tho end Fichte falls back upon the abstract identity in which Kant had found his noumenon, and so ends his philosophy with mysticism. Even Schelling, though he saw that the absolute unity must be one that transcends the difference of self and notself, did not finally escape the tendency to merge all difference in absolute oneness. On the other hand, it was the endcavour of Hegel to proceed in the opposite way,not to lose self-consciousness or subjectivity in a mere unity of substance, but rather to show that the absolute substance can be truly defined only as a self-conscious unbject. And just because he did this he was prepared to take a further step, and to regard the external world, not as Fichte regarded it, as merely the opposite of spirit, nor as Schelling regarded it, as merely the repetition and sor as Schelling regarded it, as merely the repetition and a This subject—the progress of thought from lower to higher cato-co-equal of spirit, but rather as its necessary manifestation gonice and methods—will be nore fully discussed in the third section.

or as that in and through which alone it can realize itself. His doctrine therefore might be summed up in two propositions, -first, that the absolute substance is spiritual or selfconscious, and, secondly, that the absolute subject or spirit can be conceived as realizing itself only through that very world of externality which at first appears as its opposite. in both respects Hegel's philosophy reverses the via negativa of mysticism, and teaches that it is only through the exhaustion of difference that the unity of science, of which the mind contains in itself the certitude, is to be realized. For mind or spirit, viewed in itself, is conceived as a selfdifferentiating unity, a unity which exists only through opposition of itself to itself. And it is but a necessary result of such a conception that spirit can fully realize its unity only through a world which in the first instance must present itself as the extreme opposite of spirit. Hence the process of thought in itself, which is exhibited in the logic, ends in the opposition to thought of a world which is its negative counterpart. And the "absolute spirit" of Hegel is thus, not pure self-consciousness, but that more concrete unity of self-consciousness with itself which it attains through and by means of this world.

The effect of this view upon the relation of metaphysic te science, which we are at present considering, is noticeable. It does not, as is often supposed, supersede science by an a priori construction of the universe, nor does it leave the results of science unchanged and simply provide for it a deeper foundation. The latter was the point at which Kant and Fichte stopped ; for, while they showed the relativity of experience to the principle of self-consciousness, they conceived that the function of metaphysic is completed in showing the phenomenal character of the objects of science, and in reserving a free space beyond the phe-nomenal world for "God, freedom, and immortality." Schelling, on the other hand, as he did not adopt this merely negative view of the relation of spirit to nature or of a priori to empirical truth, was obliged to reinterpret the latter by the former. As, however, he did not recognize any distinctions which were not merely quantitative, he was led to apply the same casy key to every lock, and to think that he had explained all the different forms of existence, organic and inorganic, when he had merely pointed out a certain analogy between them. The mcta-physic of Hegel, whatever may be said of the actual philosophy of nature produced by its author, contains no necessity for any such arbitrary procedure. In his Logic, indeed, he attempts to give us in abstracto the movement of thought in itself, from its simplest determination of being as qualitative or quantitative, through the reflective categories of substance and cause, up to its full conscious-ness of itself in its organic unity.<sup>1</sup> And in so doing he of course gives us an account of the various categories which science uses in the interpretation of nature. He further attempts to show that the highest categories of science are in themselves imperfect and self-contradictory, --- in other words, that they mark a stage of thought which falls short of that unity of being and knowing after which science is striving, and which is the presupposition as well as the goal of all intelligence. But, while he does this, he clearly acknowledges two things,-on the one hand that nature is essentially different from pure selfconsciousness, and that therefore logic cau never by direct evolution of its categories anticipate the investigations of science, and, in the second place, that the final interpretation of nature through the highest categories presupposes its interpretation by the lower categories, and cannot be directly achieved without it. In other words,

science must first determine the laws of nature according to the principles of causality and reciprocity, ere philosophy can be in a position to discover the ultimate meaning of nature by the aid of higher principles. "The philosophy of nature," says Hegel, "takes up the material which physical science by direct dealing with experience has prepared for it at the point to which science has brought it, and again transforms this formed material without going back to experience to verify it. Science must, therefore, work into the hands of philosophys in order that philosophy in its turn may translate the lower universality of the understanding realized by science into the higher universality of reason, and may show how in the light of this higher universality the intelligible world takes the aspect of a whole which has its necessity in itself. The philosophic way of looking at things is not a capricious attempt, once in a way for a change, to walk upon one's head after one has got tired of walking upon one's feet, or to transform one's work-a-day face by painting it over; but, just because the scientific manner of knowing does not satisfy the whole demand of intelligence, philosophy must supplement it by another manner of knowing." 1

The result then may be briefly expressed thus. Kant and his successors showed the relativity of the object of knowledge to the knowing mind. He thus pointed out that the ordinary consciousness, and even science, are abstract and imperfect modes of knowing, in so far as in their determination of objects they take no account of a factor which is always present, to wit, the knowing subject. For their purposes, indeed, this abstraction is justifiable and necessary, for by it they are enabled within their prescribed limits to give a more complete view of these objects in their relation to each other than if the attempt had been made to regard them also in relation to the knowing subject. At the same time the scientific result so arrived at is imperfect and incomplete, and it has to be reconsidered in the light of a philosophy which retracts this provisional abstraction. For it must be remembered that the fact that science looks at things only in their relation to each other, and not to the knowing mind, narrows the points of view or categories under which it is able to regard them, or, in other words, limits the questions which the mind is able to put to nature. Just because science does not treat its objects as essentially related to the mind, it is unable to rise to what Hegel calls the point of view of reason, or of the "notion"; *i.e.*, it is obliged to treat objects and their relations merely under a set of categories, the highest of which are those of causality and reciprocity, and it is incapable of attaining to the conception of their organic unity. In other words, it is able to reach only a synthetic unity of given differences, and it cannot discover a principle of unity out of which the differences spring and to which they return. Now philosophy goes beyond science just because, along with the idea of the relativity of things to the mind, it brings in the conception of such a unity. Its highest aim is, therefore, not merely, as Kant still held, to secure a place for the supersensible beyond the region of experience, but to reinterpret experience, in the light of a unity which is presupposed in it, but which cannot be made conscious or explicit until the relation of experience to the thinking self is seen,-the unity of all things with each other and with the mind that knows them. 2. Relation of Metaphysic to Psychology .- It has already been shown that the doctrine that the thinking subject is presupposed in all objects of knowledgo-or, in other words, that existence means existence for a conscious self -is not to be taken in a psychological sense. The idea

metaphysic and psychology are identical, cannot be retained by any one who has entered into the full meaning of the Kantian criticism. It is, however, so natural a misinterpretation of it, and it is so much favoured by the letter of the very hook "in which it was first decisively refuted, that it will be useful to point out more directly the fallacy involved in it, especially as this will place us in a better position to determine the true relation of the two parts of philosophy thus confounded.

The misunderstanding first took a definite form in the introduction to Locke's Essay, in which he proposes to provide against any undue application of the intellectual powers of man to problems which are too high for them, by first examining and measuring the powers themselves Stated in this way, it is obvious that the proposal involves an absurdity; for we have nothing to measure with, except the very powers that are to be measured. To see round our knowledge and find its boundary, we must stand outside of it, and where is such a standing ground to be found? We cannot by knowing prescribe limits to knowledge, or, if we seem to be able to do so, it can only be because we compare our actual knowledge with some idea of knowledge which we presuppose. In this way the ancient sceptics-and modern writers like Sir W. Hamilton and Mr Spencer who have followed them-turned the duality involved in the idea of knowledge against its unity. and argued that, because we cannot know the object except as different from and related to the subject, we cannot know it as it is in itself. Obviously in this argument it is involved that in true or absolute knowledge the object must not be distinguished at all from the subject, -to which the easy answer is that without such distinction knowledge would be impossible. The sceptic argument, therefore, lands us in the unhappy case pictured in the German proverb : "If water chokes us, what shall we drink?" The object cannot be known if it is distinguished from the subject, and it cannot be known if it is not distinguished from the subject. Obviously the one objection is as good as the other, and both combined only show that the idea of knowledge involves distinction as well as unity, and unity as well as distinction. The sceptic insists on one of these characteristics to the exclusion of the other, and condemns our actual knowledge because it contains both. In Kant there is undoubtedly some trace of the same fallacy, in so far as the idea by contrast with which he condemns the objects of experience as phenomenal is the idea of an abstract identity without any difference; but we have seen that with him this abstract identity is on the point of passing into an altogether different idea-the idea of self-consciousness as the type of knowledge.

It appears, then, that the idea of measuring our powers before we employ them rests on a paralogism ; for what is really meant is that we abstract one of the elements of the idea of knowledge, and then condemn knowledge for having other elements in it. It is possible to criticize and condenin special conceptions as not conforming to our idea of knowledge; but it is not possible to criticize the idea of knowledge itself; all we can do is to explain it. It is possible to see the limited and hypothetical character of certain of our ideas or explanations of things, because we are conscious that in developing them we have left out of account certain elements necessary to the whole truth; but this criticism itself implies, as the standard to which we appeal, a consciousness of truth and reality, a consciousness which we cannot further criticize. Here, therefore, we come upon what must seem to all who think , it admissible to question the very possibility of knowledge an inevitable reasoning in a circle. We can answer objections only by means of the very idea which they dispute. But the

Answer is nevertheless a good one; for the objector also stands within the very circle which he seeks to break, and has no means of breaking it except itself. As soon as he speaks, he can be refuted by his own words; for his doubts also presuppose that unity of the intelligence and the intelligible world which he pretends to deny.

The error, however, cannot be fully corrected until we consider what gives it plausibility. The confusion of the metaphysical with the psychological problem is due to the fact that the being who is the subject of knowledge, for whom all exists that does exist, appears to be one, and only one, of the many objects of knowledge. When we say that existence means only an existence for a thinking self, we seem to be identifying the whole world with the feelings and ideas of men, i.e., with certain phenomena that belong to the life of a class of beings which only forms a part of escape this difficulty it is obvious that we must be able to separate the conscious self or subject, as it is implied in all knowledge, from the nature of man as a being who "though formally self-conscious" is yet "part of this partial world," i.e., one of the objects which we know along with and in distinction from other objects, and in whom "the self-consciousness which is in itself complete, and which in its completeness includes the world as its object," is only progressively realized.<sup>1</sup> Metaphysic has to deal with con-ditions of the knowable, and hence with self-consciousness as that unity which is implied in all that is and is known. Psychology has to inquire how this self-consciousness is realized or developed in man, in whom the consciousness of self grows with the consciousness of a world in space and time, of which he individually is only a part, and to parts of which only he stands in immediato relation. In conadering the former question we are considering the sphere within which all knowledge and all objects of knowledge are contained. In considering the latter we are selecting one particular object or class of objects within this sphere,although no doubt it must make a great difference in our treatment of this object that we have to consider it as existing not only for us but for itself. If nature "becomes self-conscious in man," it is impossible to treat man *merely* as one among the other objects of nature. But it is not less true that he is one of those objects, and, in this point of view, the department of science and philosophy that deals with his life is as distinct from metaphysicwhich deals with the conditions of all knowing and being -as is astronomy or physics. In both cases we have before us objects which we may consider in themse. /es apart from their relations to the conscious subject, and in both cases we must take cognizance of these relations if we would have a complete and final view of those objects. It is possible to have a purely objective anthropology or psychology-which abstracts from the relation of man to the mind that knows him-just as it is possible to have a purely objective science of nature. Such a natural science of man, however, will necessarily abstract at the same time from the fact that in man is manifested that universal principle in relation to which all things are and are known. In other words, it will omit that distinctive characteristic of man's being in virtue of which he is a subject of knowledge and a moral agent. Hence the abstraction in this case is more likely to lead to positive error, more likely to produce not only an imperfect but a distorted view of the object. Inorganic nature, if we take it in itself, is not untruly viewed, under the categories of causality and reciprocity, as a collection of objects externally determined by each other; the error lies only in taking it as if it could exist

> <sup>1</sup> Hume, vol. i. p. 131 (Green's edition). 16-6\*

in itself. Even organic beings do not suffer much injustice in being brought under such categorics : for, though, as living and still more as sensitive beings, they involve in themselves and in their relation to the world a kind of unity of differences to which the categories of external relation imperfectly correspond, yet they are not such unities for themselves, but only for us. In other words, the principle through which they are and are known is still external to them. Hence also they are determined by outward influences, though these influences act rather as stimuli to what we may call the self-determined movement of their own life than as mechanical or chemical forces which change it. But in man, in so far as he is self-con sripus, -and it is self-consciousness that makes him man, -the unity through which all things are and are known is manifested; and therefore he is emancipated, or at least is continually emancipating himself, from the law of external influence. Nature and necessity exist for him as that from which his life starts, in relation to which he becomes conscious of himself, against which he has to assert himself, and in the complete overcoming of which lies the end of all his endeavour. Nature is the negative rather than the positive starting-point of his existence, the presupposition against which he reacts rather than that on which he proceeds; and, therefore, to treat him simply as a natural being is even more inaccurate and misleading than to forget or deny his relation to nature altogether. A true psychology must, however, avoid both errors : it must conceive man as at once spiritual and natural; it must find a reconciliation of freedom and necessity. It must face all the difficulties involved in the conception of the absolute principle of self-conscionsness,-through which all things are and are known,-as manifesting itself in the life of a being like man, who "comes to himself" only by a long process of development out of the unconsciousness of a merely animal existence.

This problem first presented itself in a distinct form in the discussions of the Socratic school as to the nature of knowledge, discussions which turn mainly upon the relation of the conscious to the unconscious element in thought. Socrates, by his method more than by any direct statement, drew attention to the fact that all particular judgments in morals involve or presuppose a universal principle. At the same time he pointed out that, so far from this universal principle being known to those who are con-tinnally making such judgments, they are not even conscious of its existence. They constantly use general terms whose meaning they have never even thought of defining. The beginning of a rational life for them must therefore lie in their becoming conscious of their ignorance, *i.e.*, couscious that they have beer all along judging, and therefore acting, on untested and even unknown assumptions. They must bring the unconscious universal to the light of day and define it, for until that i. done it is impossible to live a moral, that is, a rational life. "Virtue is knowledge," i.e., it is acting, not according to opinions, or particular judgments, -whose universal is unknown, and which therefore may be regarded as expressing merely the impulses or habits of the individual,-but in view of a universal principle determined by reason,

The onesidedness of this view—which absolutely condemms as vice all virtue that is not based on conscious principle—was partly corrected by another part of the doctrine of Socrates, who taught that knowledge is something that must be evolved from within the mind, and not merely communicated to it from without. For this implies that the moral principle may be present in men's minds, and may rule their thoughts and actions, long before they become directly conscious of it. They are rational elthough they have never thought about reason, and they

do not wait for scientific ethics to judge and act morally, any more than they wait for logic to reason correctly. is this line of thought which is universalized and mythically expressed by Plato in his doctrine of "reminiscence." According to this myth, we were conscious of ideas or universals in our pre-natal state; we forgot them in the shock of birth into this mortal life; but in feeling or sharing the rapture of the poet or the lover we recall them as identified or confused with individual objects which "are like them, or partake in them." The same explanation is given of the practical skill of the general and the statesman, and even of the "right opinion" which guides the ordinary good man. Such opinion is neither knowledge nor ignorance: not knowledge, for general principles or ideas are not in it present to the mind as ideas, and therefore the particular cannot be distinctly subsumed under them ; yet not ignorance, for the ideas are after all present, though wrapped up in the particulars or confused with them. Nay, in the Theatetus, Plato endeavours to show that the pure particular without the universal, sensations without ideas, cannot enter into our consciousness at all, and that herefore the lowest point to which a conscious being can descend is "opinion," in which particular and universal, sensible and intelligible, are mingled together. In other words, no conscious being can apprehend the particular except through the universal, though that universal may be present only in consciousness and not to it. The task of philosophy is therefore only to make men "recollect themselves," i.e., to make self-conscious that universality of thought in which all rational beings "partake," or which, in the language of later philosophy, constitutes reason. The imperfection of Plato's view lay, however, in this, that, while he clearly recognized that the condition of all consciousness of the particular is the universal, he did not see with equal clearness that the universal has a meaning only in relation to the particular. And this tendency to separate universal from particular is naturally accompanied by a tendency to set the subjective against the objective, and to regard the world, not as the manifestation of reason, but as a dualistic world, in which reason is chained to a lower principle—a world which can at best only give a hint or suggestion to the mind to enable it to recollect itself and recover for itself its own treasures. Thus the false method of introspection, the "high priori road" of mysticism, was at least opened up by Plato, if he did not altogether forsake the narrower and harder way to the spiritual world through nature and experience.

The great step in advance taken by Aristotle was due to his seeing the danger of this tendency. Those, however, who have maintained that Aristotle is the great a posteriori philosopher,-as Plato is the great a priori philosopher,have entirely mistaken the bearing of Aristotle's criticism of the Platonic theory. As strongly as Plato does Aristotle maiotain that reason is Suvance mavra ra vonra, and that, therefore, the apprehension of truth by the mind is not a mere external communication of it to the mind, but rather is the mind coming to a consciousness of itself. As firmly as Plato does he declare that truth in its highest form is self-evidencing, i.e., that the principles of science, the laws of nature, when once they have been discovered, are seen to be true by their own light. His statements to this effect have been neglected or explained away, because they were supposed to be inconsistent with his still more frequeatly reiterated assertions that it is only from experience and by induction that the truth of things can be discovered. Writers of a later day,-who came to Aristotle with an idea of a fixed opposition between a priori and a posteriori, and who held that the only possible alternatives were either to divide knowledge between the

two or to explain away one of them, -could not comprehend that Aristotle might be in earnest both in asserting that knowledge is derived from experience and in asserting that it is an apprehension by reason of that which is identical with itself and needs no extraneous evidence. But Aristotle started with no such fixed opposition. On the contrary, any one who reads the last chapter of the Posterior Analytics will see that he had no difficulty in maintaining that knowledge begins in the apprehension of τό καθ έκαστον in sense perception, and that it proceeds from many perceptions to experience, and from many experiences to science ; while at the same time he declared that the principles of science have their evidence in themselves. And the meaning of this declaration is shown in the De Anima, where we find him speaking of knowledge as the realization in the "passive reason" of man of an "active reason" which is eternal and unchangeable, and which in the consciousness of itself includes the knowledge of all things. Of this realization, indeed, there is in man only the potentiality or capacity, but just because this is a pure or universal capacity, because, as Aristotle puts it, it has no quality or determination of its own to stand between it and its objects, it is a capacity in which the absolute reason can realize itself, a capacity of knowing all things. Here we have Plato's myth of reminiscence freed from the metaphor of memory, and reduced to scientific terms; for that myth simply meant that the evolution of knowledge is the development of the mind to the consciousness of itself, and of all that is potentially in it. Only, by the combination of this doctrine with the idea of the necessity of induction, Aristotle at the same time guards against the purely subjective interpretation to which in Plato it was liable. For the process by which the mind "comes to itself" is conceived as a process by which at the same time it rises from the particular to the universal, from the yvúpuja ήμιν to the γνώριμα άπλῶς, from the bare apprehension of the facts of experience to the knowledge of them through their principles or laws.

Yet Aristotle was as little able as Plato to work out fully a theory of the relation between the universal and the individual reason; and the cause of this failure was is both cases substantially the same. In Plato's philosophy, the ideal tended to divorce itself from the phenomenal world in such wiso that the latter was regarded only as suggesting or partaking in the former, but not as entirely explicable by it. It was not merely that, to the mind of the individual in its progress, the veil was only gradually lifted from the rationality of the world, but that in the world there was an irrational element from which the mind could save itself only by flight into the region of abstraction. And, though Aristotle by his doctrine of the essential relation of ideas to experience, or of the development of the mind to the acquisition of knowledge of the world, seemed to be on the way to correct this error, yet he too shrinks from regarding the phenomenal world as in itself intelligible. To him also an irrational matter mingles with things, and is in them a source of contingency and imperfection. Chance is not merely the reflexion upon the world of our imperfect knowledge, but a fact of experience, and there is therefore a region in which our hest science cannot rise above generality to universality. In this way there remains for Aristotle an absolute a posteriori, a reality which cannot be understood, and which we can scarcely conceive as existing at all for the divine intelligence. At this point the Aristotelian philosophy appears to stand between two alternatives, either that, in the sense of pantheism, the finite world and its contingency is an illusion, or that it is contingent only for the growing intelligence of man, which fully understands neither itself nor the world which is ise object. Aristotle, however, docs not choose either horn of

the dilemma, and leaves us therefore with an unresolved dualism between thought and its object; and this again necessarily involves a dualism between the active reason, which, as he asserts, realizes itself in man, and the passive reason which constitutes his nature as a finite being.

In the Middle Ages the Platonic and Aristotelian idea that the apprehension of objective truth is one with the evolution of the mind to self-consciousness seemed to be entirely lost. Knowledge of the finite world was regarded as indifferent, and knowledge of the infinite was conceived to be something given on authority, and in reference to which the mind was confined to an attitude of passive reception or implicit faith. No greater slavery of the epirit can be conceived than that in which even the truths of religion and morality-the truths that regard the inmost life of the spirit itself-were taken as a lesson to be learned by rote from the lips of a teacher. Yet the consciousness that such truth, if it was to be received by the mind, still more if it was to transform the mind, could not be entirely foreign to it, found a voice in the scholastic philosophy. And the compromise or truce between faith and reason expressed in the saying of Anselm credo ut intelligam, ---according to which reason was to confine itself to the enalysis and demonstration of the data received in implicit faith from the church,-prepared the way for the recognition that the two are not essentially at variance. The mind that proceeds from veneratio to delectatio, from awe and submission to the dectrine to enjoyment and appreciation of it, must already in its awe and submission have the beginnings of an intelligent appreciation. Anselm's saying might be understood simply as meaning that we must have spiritual experience ere we can understand the things of the spirit. And in this sense it was adopted by the Reformers to express an idea almost the opposite of that with which the scholastics had associated it, —the idea that the direct apprehension of spiritual truth as entering into the inner life of the subject, as identified with his very consciousness of self, is the basis of all knowledge of it. In the Protestant church of the period after the Reformation, we find a growing tendency to insist on the subjectivity of religion, in the same exclusive and one-sided way in which the mediæval church had insisted on its objectivity. In some extreme representa-tives of Protestantism this went so far as to lead to a disregard, almost to a rejection, of all objective doctrine, and a reduction of theology to an account of the religious consciousness. On the other hand, while religion was thus made subjective, science claimed to be purely objective, and the fellowers of Bacon seemed to adopt towards nature the same attitude of passive receptivity which the mediæval Christian was taught to hold towards the church. While man was to learn everything from himself in religion, he was to learn nothing from himself in science. His aim must be to exclude subjective idola, in other words, to accept the facts as they were given, and keep himself out of the way. The inevitable result of this difference of view as to the nature of knewledge in these two different regions was, however, on the one hand a withdrawal of religion from all connexion with finite interests, and, especially from the attempt to connect religious principles with the knowledge of the finite world, and, on the other hand, an increasing tendency in those who represented finite science to regard religion as something merely subjective and even individual, as a feeling which could not be translated into thought or made the basis of any knowledge of the objective world.

The opposite principles of certitude which were thus set up for religious truth and truth of science need only to be brought together and contrasted to betray that they unity of knowledge. We can distinguish the *a priori* from test upon opposite abstractions, neither of which expresses

the complete nature of truth or knowledge. On the one hand the truths of religion were maintained just because they were not, or were not merely, objective, hat were capable of being tested by inner experience, and identified with the self-consciousness of the individual. On the other hand the truths of science were maintained because they were not, or were not merely, subjective, but were capable of being verified in objective experience. It was rightly seen on the one side that mere subjective feelings or opinions have no validity for any one but the subject of them, and on the other side that what is merely objective or externally given can have permanent value and interest for the intelligence only as it ceases to be more isolated and unrelated lact-may, that, even when science has discovered law and order in nature, it still wants the highest value and interest so long as that law and order are not seen as standing in cssential relation to the intelligence itself. The idea of truth or knowledge as that which is at once objective and subjective, as the unity of things with the mind that knows them, enables us to understand the condemnation which the religious mind passed upon a merely external dogma, and even its lack of interest in a science which presented itself as an account of merely objective or external facts. And it enables us also to understand the way in which scientific men insisted upon objective fact as the basis of all knowledge, and the disrespect which they felt for a religion which seemed to admit that it had no such support. What is wanted to clear up the confusion on both sides is the growth of the perception among scientific men that the objectivity which they are seeking cannot be mere objectivity (which would be unmeaning), but an objectivity that stands in essential relation 'to the intelligence, and, on the other hand, the growth of the perception among religious men that the subjectivity of religion only means that God, who is the objective principle hy whom things are, and are known, is spiritual, and can therefore be revealed to the spirit. When these two corrections have been made, it must become obvious that the religious consciousness is not the consciousness of another object than that which is present in finite experience and science, but simply a higher way of knowing the same object. And in this it is also involved that the two ideas of a priori and a posteriori, of that which is evolved from within and that which is given from without, are not essentially opposed to each other, but that the *a postcriori* is simply the first form of a consciousness which in its ultimate development must become a priori.

In that philosophy of compromise which was initiated by Descartes, one part of knowledge was regarded as innate, or developed from within, and another part as empirical, or imparted from without. . In the second period of the history of modern philosophy this compromise was broken, and the names of Locke and Leibnitz-though with some hesitation on both sides-represent respectively the theories that all knowledge is a posteriori and that all knowledge is a priori. The compromise seemed to be renewed with Kant, but the form in which it was renewed pointed, as has been already shown, to something more than a compromise, for his doctrine was that the a posteriori element, the facts, exist for us only under a priori conditions, or, in other words, that what is usually called a posteriori is in part a priori. The criticism of this view need not be repeated. It is sufficient here to say that if, as Kant shows, the elements are inseparable or organically united, it is impossible to allege that so much belongs to the one and so much to the other. Furthermore, the consciousness of an essential difference in the elements of knowledge is pessible only so far as that difference is transcended by the unity of knowledge. We can distinguish the a priori from

the distinction, and this means that the distinction itself is not absolute, but that there is a point of view from which the *a posteriori* may be regarded as *a priori*, and that which is given from without to the spirit may be referred to its own self-determined development.

Now it is just here that we come upon the turning-point of the philosophical controversy, in the form which it has taken in modern times. The problem may be expressed thus-In what sense can we apply the idea of development to the human spirit? Are we to treat that development as merely a determination from without, or as an evolution from within, or as partly the one and partly the other? In a sense all writers of the present day would admit that this last is the case. For, on the one hand, even the Darwinian theory accounts for development by aid of what we may call the *a priori* tendency of the individual to maintain itself in the struggle for existence, though it supposes that the condition or medium in which the individual is placed determines the direction in which that development proceeds. And, on the other hand, no one now would adopt the Leibnitzian theory that the individual is a monad, whose self-development is entirely conditioned by itself in such a sense that all the relations which it has to other existences are merely apparent, and that the coincidence of its life with the life of the world is the result of a pre-established harmony. On both sides, therefore, the idea of self-determination would be admitted, though the tendency of the Darwinians would be to regard this self-determination as something merely formal; and on both sides it would also be admitted that the selfdetermination does not exclude a determination from without, though extreme opponents of Darwin might be inclined to reduce this determination to a mere stimulus or external condition of the development of the nature of the subject to which the stimulus is applied. The question, however, remains whether, after all, this opposition of without and within is an absolute one, or whether there is any point of view from which it may be transcended. To Aristotle it seemed possible to answer this question in the affirmative, hecause he conceived that the reason of man is a pure or universal Súvapus, the evolution of which to complete selfconsciousness is one with the process whereby the objective world comes to be known. Yet, as Aristotle admitted the existence in the world of a material principle which was essentially different from the ideal principle of reason, he was obliged to limit his statement as to the possible unity of the subjective and the objective consciousness, and to say merely that "in things without matter the knower is identical with the known." But this would immediately lead to the couclusion that the pure development of reason must be secured by abstraction from all finite and material objects, rather than by a thorough comprehension of them. The freedom of the spirit, on this theory, must be a negative and not a positive freedom, a freedom won, not by overcoming the world, but by withdrawing ourselves from its influence. It remained, therefore, for modern philosephy to work out the Aristotelian idea that the rational being as such, in spite of its necessary relation to and dependence on an external world, is never in an absolute sense externally determined. And, as we have already seen, the Kantian philosophy brought this problem within the reach of colution, in so far as it showed, first, that objective existence can have no meaning except existence for a thinking self, and, secondly, that existence for a thinking self means existence the consciousness of which is "capable of being combined with the consciousness of self." Add further to these propositions what was shown by Kant's successors, that that only can be combined with the consciousness of self which is essentially related to it, and we arrive at an idealistic theory of the world, which cuables

us at once to understand the relative value of the distinct tion between self-determination and determination from without, and at the same time to see that its value is only relative. If it be true that nothing exists which is not a possible object of consciousness, and again that there is no possible object of consciousness which is not essentially related to self-consciousness, then the phenomena of the external world, which at first present themselves under the aspect of contingent facts, must be capable of being ultimately recognized as the manifestation of reason; and the history of the conscious being in his relations with that world is not a struggle between two independent and unrelated forces, but the evolution by antagonism of one spiritual principle. It is, on this view, the same life which, within us is striving for development, and which without us conditions that development. And the reason why the two terms, the self and the not-self, thus appear to be independent of each other, or to be brought together only as they externally act or react upon each other, lies in this, that the object is imperfectly known, and the subject is imperfectly self-conscious. This, however, does not make it less true that in self-consciousness is to be found the principle in reference to which the whole process may be explained, and therefore that the self-conscious subject, as such, lives a life which belongs to him, not merely as one object among others, but as having in himself the principle from which the life and being of all proceeds.

From this point of view, as has been already indicated, the relative value of a theory of human development, such as that which might be based on the ideas of Darwin, would not be denied. The conscious being may be regarded simply as an externally determined object, and the incorrectness of this assumption will not entirely destroy the value of the results attained, especially if, as is often the case with those who seek to construct a natural science of man, the assumption itself is not very strictly adhered to, hut corrected by the tacit admission of other conceptions somewhat inconsistent with it. But, at the same time, it would require to be pointed out that such a science is necessarily abstract and imperfect, as it omits from its view the central fact in the life of the object of which it treats. It can do nothing to account for man's consciousness, or his capacity of hecoming conscious, of the influences hy which he is supposed to he determined, or, to put it from the other side, it takes for granted that the objects that influence man are intelligible objects, "capable of being combined with the consciousness of self," without seeing. how much is involved in this assumption. Now it is evident that the consciousness of an influence cannot be explained by the influence itself, nor even by that taken together with the nature of the sensitive beings subjected to it. It is evident also that an influence mediated by consciousness is not, strictly speaking, an external influence, but that it is already transformed, and in process of being further transformed, by the development of the self to which it is present. For the dawn of consciousness, in which the external object first comes into existence for us as opposed to the self, is at the same time the beginning of the process by which its externality is negated or overcome. Self-consciousness is that which makes us individuals in a sense in which individuality can be predicated of none but a self-conscious being. For, in determining himself as a self, the individual at the same time excludes from himself every other thing and being, and determines them as external objects. He emancipates himself from the world at the same time that he repels the world from himself. Yet this movement of thought, by which his individuality is constituted, is also that by which he is lifted above mere individuality, for, in becoming conscious of self and not-self in their opposition and relation, he ceases to be simply identified with the one to the exclusion of the other. His finite individuality is regarded by him from a miversal point of view, in which it has no less and no more importance than any other individuality, or in which its greater or less importance is determined only by its place in the whole. On this universality of consciousness rests the possibility of science and of morality. For all science and not in ordine ad individuant; and all morality is just action with a view to an interest which belongs to the agent, not as this individual, but as a member of a greater whole, and ultimately of the absolute whole in which island things and ultimately of the absolute whole in which and an out in ordine ad individual, but as a member of a greater whole, and ultimately of the absolute whole in which all opposition, yet in relation, to the true infinity of which

In this nature of the conscious subject lies also the possibility of metaphysic in the sense of Aristotle, as that science which goes back to a πρώτον φύσει, a beginning which is prior to the existence in consciousness of the individual self, and onward to an end in which the divisions of the finite consciousness are transcended,-as including, in short, ontology, or metaphysic in the narrower sense, on the one side, and theology, or the philosophy of religion, on the other. In truth, these two extremes of science are necessarily bound together: we can only go back to the beginning if we can go on to the end; we can only recover the first unity if we can anticipate the last. Or, to free the subject more definitely from the associations of time, we cannot apprehend the unity which is involved or presupposed in all the differences of our conscious life except in so far as we can look at our individual existence from the point of view of the whole to which it belongs. This will become evident if we consider the nature of the limits which have to be transcended by such a science. The individual conscious subject, as he finds himself at first, is but one bing in a world that trattarthe out appreciation. is but one being in a world that stretches out, apparently without limits, on every side of him. Of the things by which he is immediately surrounded he sees but a small part, and the influences which he receives from them are, per, and the inductives which he receives from them are, as he knows, like the wave that breaks upon a shore from an unknown ocean, only the last partial expression of impulses that come from regions beyond his ken. Again, he finds himself as one in a changing series of beings, of which he knows only the last preceding terms, and he is aware that in a few years he, as one of this series, will cease to be. He is thus to himself a definitely limited being, and though his knowledge of himself and his world may be gradually widened so as to reach some little way back into the past, and anticipate a little of the future, or may go outwards in space to embrace a widening circle of existences around him, yet he always stops at a limit, of which he is conscious that it is no absolute limit, but simply an arbitrary halting-place where vision grows indistinct and imperfect. When he reflects upon himself from this point of view, he is forced to regard himself as but a fragment, and a fragment of an unknown whole, by which his whole being is determined to be what it is. His highest knowledge seems to be but a consciousness of his ignorance, his highest freedom a determination by motives the ultimate meaning of which is hid from him.

So far there seems to be no room for any metaphysical knowledge, any knowledge of ourselves and our world which is other than relative and in ordine ad individum. But further reflexion shows that in this very consciousness of limit there is implied a consciousness of that which is beyond limit. While we proceed from part to part, beginning with ourselves and our immediate surroundings, and following out lines of connexion that loss themselves in the distance, we are guided by a consciousness of the whole as a unity through which the parts are determined. Nay, it is just the presence of this consciousness that makes us capable of what seems the piecework of our knowledge, in which,

cular with particular, and so gradually extend the sphere of light into the encompassing darkness. For that principle simply means that the limited external object does not sufficiently explain to us its own existence, and that therefore we are forced to explain it by a reference to something beyond it. It means, in other words, that we cannot rest in that which is not a self-bounded, celfdetermined whole. The application of the category of external determination has therefore an essential reference to the higher category of self-determination. The mere endlessness of space and time has no meaning except in opposition, yet in relation, to the true infinity of which we find the type in self-conscious thought. Or, to put it in the Kantian form in which it is already familiar to us the consciousness of the objective world in space and time stands in essential relation to the unity of self-consciousness. And if when we regard the former exclusively we are forced to view ourselves as insignificant and shortsighted finite beings in an infinite universe, when we regard the latter we are enabled to see that in all this universe there is revealed only that spiritual principle which we find also in ourselves. In this way a new light is thrown on our first consciousness of ignorance. The strivings of our reason after knowledge can no longer be regarded as strivings after an unknown goal, but rather after a goal which it has prescribed for itself. The narrow limits of our individual life are not removed, but they cease to be for us the limits of a narrow circle of definition within a formless infinite. They become the limits of a sphere within a sphere, a sphere which is defined by the idea of knowledge or self-consciousness itself, and in which therefore, however we may wander, we are everywhere at home. In religious language, the sphere is not a mere universe, but God, who is without us only as He is within us, so that "by the God within we can understand the God without.'

Again, as this consciousness takes man beyond his immediate existence, and enables him to determine it in relation to an absolute unity of all things in God, so it enables him to go back to a unity which is behind or prior to that existence. For, if the individual can look at himself, *i.e.*, from a point of view which is unaffected by his individuality, and in which that individuality is for him only what it is for impartial reason, he can have nothing in him which binds his consciousness to his individuality as mere individuality; as therefore he can go beyond himself to apprehend the whole in which his individuality has a place, there is nothing to prevent him from going back upon himself, and upon the conditions which are prior to his own individual being. He is not tied to his immediate life, and can go below it just as he can rise above it.

"O God, I think Thy thoughts after Thee," said Kepler. In reading the "thoughts" written in the plantary system, Kepler was discovering the meaning of that which is simpler and more elementary than the existence of man, as a cycle of mechanical relations are simpler and more elementary than self-consciousness. Yet it was a true feeling that led him to connect this descent into the mechanical world with God. For it is only in vitue of the same faculty which enables us to rise to the absolute life which includes and subordinates our own that we can so free us from the image of cur own conscious life as to apprehend and fix in thought the same faculty of going back upon ourselves has a still deeper manifestation. Not only can we abstract from ourselves so as to understand the inorganic world, we can also abstract from ourselves so en to understand the conditions which are prior to the thought, and therefore to the existence, of any objective external world at all, the universal conditions of the knowable and therefore also of reality. In doing so, to use Hegel's metaphor, which is but an extension of Kepler's, we are "thinking what God thought and was before the ereation of the world," *i.e.*, we are thinking the spiritual unity presupposed in all knowledge, and therefore in all objects of knowledge—the consciousness in relation to which everything is, and is known.

3. The Relation of Logic to Metaphysic .- The ordinary view of logic is based on two presuppositions which tend to separate it almost entirely from metaphysic : it is based on the presupposition of an opposition, or at least a merely external relation, hetween thought and its object, and again of an opposition, or merely external relation, between the form or method and the content or matter of thought. The intelligence is regarded as dealing with an object which is given to it externally, and to which, therefore, it can be true only if it leaves it unchanged and introduces into it nothing of its own. Truth, to use a well-known definition, is the agreement of our conceptions with their objects, and in bringing about this agreement all the concessions must be on the side of thought. Conformably to this view, the processes of thought must be purely analytic; i.e., thought may break up the given idea of the object into its constituent elements, and again out of these elements it may recompose the idea in its unity, but it can add nothing and take nothing away. It is like an instrument which alternately dissects a solid mass into smaller parts and again mechanically presses them together, but which never penetrates and dissolves the hard matter, still less fuses it iuto a new form by bringing it into contact with new chemical elements.

This conception, like much of the philosophy of which it is a specimen, is a kind of exaggerated caricature of one aspect of the philosophy of Aristotle. Aristotle is the great analytic philosopher. He first laid down boundaries in that continuous domain of science which Plato had first surveyed. Not that he ever completely lost sight of the unity or continuity of the different sciences which he thus distinguished. His unrivalled speculative genius is shown nowhere more clearly than in those not unfrequent utterances of speculative insight into the unity of things different, by which, as at a stroke, he makes his own landmarks and all landmarks to disappear. Yet such utterances generally stand by themselves, and do not alter the general analytic spirit of his philosophy. They are not so developed as to show distinctly the merely relative character of the divisions and distinctions which are set up, or the limits of the sphere within which they hold good. Hence it was easy for minds which possessed something of Aristotle's keenness of understanding without his speculative depth to neglect such expressions, or to explain them away. And this process of degradation was the more rapid as the philosophy of Aristotle soon ceased to be studied in his own writings, and became a traditionary possession of the schools. In this way we may partly explain how logic came to be regarded by mediæval philosophy as a form of thought which could be altogether separated from the matter, and by the application of which that matter could be in no way affected or changed. But for such a view, indeed, it is difficult to conceive how the schoolmen could have ventured to apply any logical processes at all to the sacred matter of dogma. The idea of externally adding anything to the faith once delivered to the saints was excluded by the principle of authority; and the idea of developing out of that faith anything that was not immediately contained in it had not yet presented itself to any one. Hence the business of thought seemed to be purely formal and analytic, and it was only on the plea of its being such that

its activity could be tolerated at all. Nor was this view. of logic at once changed by the revolt against scholasticism. The first philosophical exponents of the modern scientific movement, while they rejected the matter of dogma as fictitious, or at least as transcending the sphere of positive knowledge, and while they substituted in its place, as the object of investigation, the facts of experience, did not realize any more than the schoolmen that the form and method of knowledge could be other than analytic of given matter. Bacon, their protagonist, was above all solicitous to guard against any subjective anticipatio natura; nor did, he see that the questions which, in his theory of forms, he proposed that science should ask of nature themselves involved any preconceived theory regarding it. Conscious, as every true scientific man must be, that the study of nature involves a constant self-abnegation, a patient selfdistrustful course of experiment and observation, he an l his followers did not realize the presuppositions that mak the inquiry possible, and by which it must be guided. Still less did they recognize that the separation between the mind and its object which they took for granted can only be a relative division, i.e., a division on the basis of a unity, and that therefore the self-abnegation of the mind in its investigation of facts cannot be an absolute selfabnegation, but is only the first step on the way to the discovery that the facts are intelligible, and so essentially related to the intelligence. Hence to them logic still seemed a mere analytic process, the end and aim of which was understood to be that a world, existing in itself out of relation to thought, should be reproduced in a more or less imperfect image in thought. And, when it came to be suspected by a less naive philosophy of experience that, after all, certain presuppositions, not given in experience itself, were involved in the scientific interpretation of it, various expedients were devised to reduce these presuppositions in an indirect way to empirical truths, -expedients of which Mill's attempt to base the law of causality upon an inductio per enumerationem simplicem may be taken as the type.

When we go back to Aristotle,-who was the "founder of logic" in the sense that he was the first who treated logical method as a separate branch of science,-we find that his division of logic from metaphysic is by no means so definite and complete as it was made by some of his successors. The verification of the highest principle of thought, the law of contradiction, is treated by him as the business of metaphysic. And, though he separates the idea of truth from the idea of reality, and regards the former as involving a relation of thought to a reality which is determined in itself independent of that relation, yet he does not regard this independence as by any means absolute. Truth is defined by him as a connexion or distinction of ideas which corresponds to a union or separation of things, but does not necessarily so correspond. This definition, however, holds good only in so far as things are not scientifically known, or in so far as things not essentially related are brought together Karà oußeßnkos. Where necessity comes in, and is apprehended by reason, the case is different. For in that case we have not mcrely an external synthesis, but an essential identity, i.e., a unity of elements which can neither be, nor be known, apart from each other. In relation to the principles of science, therefore, Aristotle holds that error, i.e., a connexion of ideas not corresponding to a connexion of things, is impos sible, and that the only alternatives are knowledge and ig norance. Either we possess the idea or we do not possess it; as Aristotle otherwise expresses it, in thought we are either in contact with the things or not in contact with them; there is no third possibility. The meaning of Aristotle becomes clearer when we remember that, according to his

ytew, the intelligence, in apprehending the indivisible unity of elements in the object, is at the same time apprehending the unity of the object with itself. The mind cannot be deceived in regard to that which forms a part of its conaciousness of itself. In freeing the essential conception of the object from the contingency of matter, science has freed the object from that which made it foreign to intelligence, and the relation of thought to things ceases to be one of correspondence, and becomes one of identity.

The legitimate inference from this view of the relation of the intelligence to the intelligible world would seem to be that the partial separation of thought from its object and its imperfect correspondence with it is characteristic of our first empirical consciousness of things, and of the progress from that consciousness to science, but that in completed science the division ceases. The ess of things is not their percipi but their intelligi. But, if this be taken as the truth, then i. Tern no longer be supposed that the process by which scientific knowledge is attained coneists aimply in an analysis of the object as it is given in immediate perception. On the contrary, it must be held that, if our thought has to aubmit itself to the object, and that, if our index is a contract the normal sector of the beginning of the to be brought into conformity with it, by a process of induction, it is equally true that in this process the object also must be changed, that it may be brought into conformity with the principle of thought. The genesis, of science, according to this view, is not merely an analysis of given facts, but a process of vital transformation by which consciousness on the one side and the object on the other are brought into unity with each other. The idea, indeed, of an empty process, a process in which the activity of the mind is merely formal, is one which will not stand the alightest examination. A mind without categories, if auch a thing were conceivable, would have no questions to ask in relation to the object presented to it, and could therefore get no answers. Those who make a pretence of approaching a subject in an absolutely receptive attitude, and without any presuppositions, only show that they are unconscious of the categories by which their thought is ruled; and they will be most elavishly guided by these categories just because they are unconscious of them. The schoolmen, when they applied their logical principles to the matter of Christian dogma, did not recognize that they were doing niore than analysing and bringing out clearly the meaning of that dogma. But the effect of their work was to turn the system of divinity into a collection of insoluble puzzles; for the doctrine was a doctrine of reconciliation between divine and human, infinite and finite, universal and particular, and the principle of their method was to treat all these oppositions as absolute. In like manner it might be shown that the analysis of social phenomena which was made in the last century was inadequate and superficial, just because of the latent assumption of individualism on which it proceeded, and that the greater success of writers like Comte and Spencer does not arise merely or mainly from their being more careful observers of the phenomena of social life, but in great part from the fact that, rather by the unconscious movement of opinion than by any distinct metaphysic, their minds have become possessed by more adequate categories.

The idea that the process of thought is merey formal, or analytic of given matter, is, however, an error that has i truth underlying it. This is the truth expressed by Aristotle in his much misunderstood comparison of the itelligence of man to a *tabula rasa*, upon which nothing i first is written, and again in his assertion—already noted—that the mind is a pure  $\delta i \omega a \mu c$ , without any istinguishing quality of its own which could prevent it from apprehending the real nature of other things. In

other words, self-conscious reason is not a special thing in the world, but the principle through which all things are, and are understood ; and hence, as regards the distinction of things from each other, it is in the first instance undetermined and indifferent, and therefore open to be determined in one way or another, according to the object to which it. is directed. But this simply means that the conscious subject, as such, is not bound to his own individuality, but can regard things, nay, in a sense, must regard them, from a point of view which is independent of it. This is what makes possible the self-restraint and self-abnegation prescribed to the scientific man, whose whole duty, as it is often said, is to keep himself out of the way and let the objects speak, to lay aside all aubjective idola and prejudices that stand between him and the reality of things. This at first sight may seem to be equivalent to the assertion that the mind ought to be in a state of simple passivity or receptivity towards objects. What is really meant, however, is not that the intelligence should go out of itself, or cease to be itself, that it may know its object, but simply that it should show itself in its universality, or freedom from the limits of the individual nature. The self-abnegation of science is an endeavour, so to speak, to see the object with its own eyes, but this it can do only in so far as the consciousness for which the object is is that consciousness in relation to which alone all objects are, and are understood. Or, to put it in another form, the con-scious self in its scientific self-abnegation does not give itself up to another, and become purely passive; it only gives up all activity which is not the activity of that universal thought for which and through which all things are. Hence, when it has so abnegated itself, its most intense constructive activity is just beginning, though, just so far as the self-abnegation has been real, that constructive activity has become one with the self-revelation of the object. As, however, it is only through the constructive activity of thought that there exists for us any object at all, so it is only through its continued activity that the conception of the object is changed, till it is completely, revealed and known. And this activity involves a continuous synthesis, by which an ever wider range of facts is brought together in an ever more definite unity, until the mind has, if we may use the expression, exhausted its atore of categories upon the world, and until the world has completely revealed itself in its unity with itself and with' the mind.

To combine these two ideas-on the one hand that science begins in a self-abnegation by which the mind renounces all subjective prejudices, and thereby attains a purely objective attitude, and on the other hand that this purely objective attitude is not a mere attitude of reception, but one in which the mind is continually transforming the object by its own categories, -- to see that the universality of the mind in knowing is not mere emptiness, and that its activity is synthetic just when it is most free from all presuppositions extraneous to the nature of its object,---is one of the greatest difficulties of the student of metaphysic. Universality at first looks so like emptiness, and a universal activity so like a merely formal activity, that it is no wonder that the one should be mistaken for the other. But if we make such a confusion, we may soon be forced to choose between a sensationalism that makes knowledge impossible and a mysticism which makes it empty. The pure identity of thought with itself which is involved in the process of analysis is put on the one side, and the manifold matter of experience which is the object of thought on the other, and between these opposites no mediation is possible. If we take our stand upon the latter, we are forced to reject all mental aynthesis as invalid, because it involves a subjective addition to the facts; if we take our stand on the former, we are compelled to regard all objective experience as irrational, because it does not correspond to the pure identity of thought.

In Aristotle's view of logic it cannot be said that this difficulty is clearly solved, though he seems to have seen the error of both extremes. On the one hand he often recognizes the synthetic character of the process of induction, as when he speaks of the universal idea or law as a central principle, in which we must find the key to all the difficulties suggested by different aspects of a given subject. Yet in other places we trace the influence of a mercly analytic conception of that process as a process in which the universal is to be reached by abstracting from the peculiarities of individuals. And this conception of it is favoured by Aristotle's metaphysical theory, according to which the Torms of things in the finite world are manifested in a resisting matter, a matter which prevents them from being perfectly or universally realized. For, in so far as this is the case, the facts will not be entirely explained by the knowledge of the form, and the knowledge of the form must be obtained, not by combining all the facts, but rather by abstracting from them. Again, in Aristotle's account of the process of thought in the Prior Analytics, he regards it as a formal deductive process; and, though in the Posterior Analytics he attempts to give a synthetic meaning to the syllogism by treating it as the method m which the properties of a thing may be proved of it, or combined with it, through its essential definition, yet this adventitious meaning bestowed upon the syllogistic process does not alter its essential nature. The ultimate source of this inadequate view of the process of thought seems to lie in Aristotle's imperfect conception of the unity or identity which is for him the type of knowledge. For, though, both in the Metaphysic and the De Anima, he defines that identity as self-consciousness or as a consciousness of objects which is identical with self-consciousness, yet he does not seem clearly to distinguish between a unity in which there is no difference and a unity in which difference is transcended and reconciled. This seems to be shown by his description of the principles which reason apprehends as individua or indivisible unities, rather than unities which imply, while they transcend, difference. Yet, in this definition of the unity of knowledge as self-consciousness, Aristotle has implicitly admitted that there is a duality or difference in the unity itself, and this might have been expected to modify his conception of the relation of consciousness to its objects. For, as self-consciousness is not simple like a chemical element, but only in the sense that it is an indissoluble unity of opposites, it might have been anticipated that one who had realized self-consciousness as the principle of knowledge would be able to regard the opposition between the consciousness of self and the consciousness of the world as itself also capable of being conceived as a unity.

This misconception of Aristotle may be shown in another way. In the *Metaphysic* we find him laying down what is called the logical law of contradiction as the ultimate principle of knowledge. The meaning of this principle, however, as Aristotle states it, is simply that thought in its essence is definition or distinction. If, as Heraelitus says, everything at once is and is not, if we cannot attach any definite predicates to things by which they may be distinguished from each other, theu, as Aristotle argues, thought is chaos, and knowledge is impossible. If determination be not negation, if the "section of A be not the negation of not-A, then there is no meaning in words. The criticism to be made on this view is obviously, not that it is a false statement of the law of thought, but that it is an imperfect statement of the law.

Thought is undoubtedly distinction ; and, if all distinction be confounded, no meaning cau be apprehended or expressed. But thought is also relation and connexion of the things distinguished, and this aspect of it is equally important with the other. Aristotle shows his one-sidedness-a one-sidedness which throws him into opposition to Plato, but which enables him to correct Plato only by falling into the opposite error-when he exclusively fixes his attention on the "differentiating" aspect of knowledge, and takes no notice of the "integrating" aspect of it. It is easy to see that this exclusive attention to one side of the truth may lead in many ways to a distorted view both of the world and of the intelligence that apprehends it. If Heraclitus be interpreted as simply denying the right of thought to introduce its definiteness into the flux of sense, nothing but absolute scepticism can come out of his philosophy; and Aristotle was right in maintaining that it is only as the flux is brought to a stand, and the universal is fixed as a permanent and definite object of thought,1 that knowledge becomes possible. But, on the other hand, if distinction be taken as absolute, if the definite assertion of a thing be taken as a negation of all relation to what it , is not, if the fixity of thought be taken as an abstract selfidentity which excludes all the movement of finite things wherein they show their finitude and pass beyond themselves into other things, then knowledge will be equally impossible. Our consciousness, on such a theory, would be disintegrated into parts which would own no connexion with each other; nor would it be possible for us to think of things as, in spite of their differences, bound together into the unity of one world. The law of contradiction or distinction, therefore, is likely to lead to serious misconceptions, unless it be complemented by a law of relationa law expressing the truth that there is a unity which transcends all distinction. For all intelligible distinction -all distinction of things in the intelligible world-must be subordinate to their unity as belonging to that world, and therefore essentially connected with each other and with the intelligence. In such a world, in other words, there cau be no absolute distinctions or differences (not even between being and not-being); for distinction without relation is impossible, and a conception held in absolute isolation from all correlated conceptions ceases to have any meaning. This does not, of course, imply a negation of the law of contradiction within its own sphere, but it does imply that that sphere is limited, and that there is no absolute contradiction. All opposition is within a presupposed unity, and therefore points to a higher reconcilia-tion, a reconciliation which is reached when we show that the opposition is one of correlative elements.

The great step in logical theory which was taken by the idealistic philosophy of the post-Kantian period was simply to dissipate the confusion which had prevailed so long between that bare or formal identity, which is but the beginning of thought and knowledge, and that concrete unity of difference, which is its highest idea and end. It was, in other words, to correct and complete the conceptions of thought as analytical, and as externally synthetical, by the conception of it as self-determining, to show that it is a unity which manifests itself in difference and opposition, yet in all this, even when it seems to be dealing with an object which is altogether external to it, is really developing and revealing itself. This new movement of thought might, in one point of view, be described as the addition of another logic to the logic of analysis aud the logic of inductive synthesis which were already in existence. But it was really more than this ; for the new logic was not merely an external addition

<sup>1</sup> ηρεμήσαντος του καθόλου έν τη ψυχή, An. Post., ii. 19.

to the old logics, it also put a new meaning into these logics by bringing to light the principles that were involved in them. At the same time it broke down the division that had been supposed to exist between logic and metaphysic, between the form or method of thought and its matter. It showed that thought itself contains a matter from which it cannot be separated, and that it is only by reason of this matter that it is able to ask intelligent questions of nature, and to get from nature intelligible answers. A short space must be devoted to explain this relation of the three logies to each other.

The analytic logic fairly represents our first scientific attitude to the world, in which we concentrate our attention upon the facts as they are given in experience, with no thought of any mental synthesis through which they are given. To ourselves we seem to have to do with an object which is altogether independent of our thought, and what we need in order to know it is to keep ourselves in a purely receptive attitude. All we can do is to analyse what is given, without adding anything of our own to it. It has, however, already been pointed out that this apparent selfabnegation is possible only because, in abnegating our individual point of view, we do not abnegate the point of view that belongs to us as universal or thinking subjects. In other words, the objectivity of knowledge thus attained is not the ceasing of the activity of our thought, but rather of all that interferes with that activity. We seem to abstract from ourselves, but what we do abstract from is only the individuality that stands between us and the world. The scientific observer who has thus denied himself, however, is not necessarily conscious of the meaning of what he has done. The immediate expression of his consciousness is not "I think the object," but "it, the object, is"; and the more intensely active he is the more his activity is lost for him in the object of it. His whole work is, for himself, only the analysis of given facts, and for the rest he seems to have nothing to do but to take the world as he finds it. The voice of nature to which he listens is for him not his own voice but the voice of a stranger, and it does not occur to him to reflect that nature could not speak to any one but a conscious self. His business is to determine things as they present themselves, to enumerate their qualities, to measure their quantities ; and his logic accordingly is a logic governed by the idea of the relative comprehension and extension of the things which he thus names and classifies. Such an analytic logic seems to be all that is necessary, because the only predicates by which things are as yet determined are those which are involved in their presence to us in perception, and as perceived they seem to be at once given in all their reality to the mind that apprehends them.

A step is taken beyond this first naive consciousness of things, whenever a distinction is made between appearance and reality, or whenever it is seen that the things perceived are essentially related to each other, and that therefore they cannot be known by their immediate presence to sense, but only by a mind which relates that which is, to that which is not, immediately perceived. If "the shows of things are least this meetics," we must go beyond the shows in order to know them; we must seek out the permanent for that which is given as transient, the law for the phenomenon, the cause for the effect. The process of thought in knowledge therefore is no longer lost in its immediate object, but is, partly at least, distinguished from it. For just in proportion as the reality is separated from the appearance does the knower become conscious of an activity of his own thought in determining things. From this point of view nature is no longer an object which spontaneously reveals itself to us, but rather one which hides its meaning from as, and out of which we must wring its secret by persistent

questioning. And, as this questioning process obviously has not its direction determined purely by the object itself, it becomes manifest that the mind must bring with it the categories by which it seeks to make nature intelligible. To ask for the causes of things, or the laws of things, prcsupposes that the immediate appearance of them does not correspond to an idea of reality which the mind brings with it, and by which it judges the appearance. Nature is supposed to be given to or perceived by us as a multi-tude of objects in space passing through successive changes in time ; and what science seeks is to discover a necessity of connexion running through all this apparently contingent coexistence and succession and binding it into a system. Science, therefore, secms to question nature by incans of an idea of the necessary interdependence and connexion of all things, as parts of one systematic whole governed by general laws—an idea which it does not get from nature, but which it brings to nature. Hence the logic in which this process of investigation expresses its consciousness of itself will be a synthetic logic, a logic built on certain principles which are conceived to be independent of experience, and by the aid of which we may so transform that experience, so penetrate into it or get beyond it, as to find for it a better explanation than that which it immediately gives of itself. The Posterior Analytic, in which Aristotle brings in the idea of cause to vivify the syllogistic process, or supply a real meaning to it, may already be regarded as a first essay in this direction. And the theory of inductive logic, as explained by Bacon and his successors down to Mill, is a continuous attempt to determine what are the principles and methods on which experience must be questioned, in order to extract from it a knowledge which is not given in immediate perception.

It was, however, Hume who first brought into a clear light the subjectivity of the principles postulated in this logic, and especially of the principle of causality, which is the most important of them. In thus contrasting the subjectivity of the principles of science with the objectivity of the facts to which they are applied, it was his intention to cast doubt on the science which is based on the application of the former to the latter. The principles, he maintains, are not legitimately derived from the facts, therefore they cannot legitimately be used to interpret them. They are due to the influence of habit, which by an illegitimate process raises frequency of occurrence into the universality and necessity of law, and so changes a mere subjective association of ideas into an assured belief and expectation of objective facts. The answer given by Kant to this sceptical criticism of science involved a rejection of that very opposition of subjective and objective upon which it was based. Without necessary and universal principles, the experience of things as qualitatively and quantitatively determined objects, coexisting in space and passing through changes in time (or even the determination of the successive states of the subject as successive), would itself have been impossible. Hence necessity of thought cannot be derived from a frequent experience of such objects. It is true that the determination of things as permanent substances reciprocally acting on each other, according to universal laws, goes beyond the determination of them as qualified and quantified phenomena in space and time. But both determinations are possible only through the same a priori principle, and we cannot admit the former determination without implicitly admitting the latter. As, therefore, it is through the necessity and universality of thought that objects exist for us, even before the application to them of the principles of scientific induction, and as the application of those principles is only a further step in that *a priori* synthesis which is already involved in the perception of these objects, we have no reason for treating

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the former kind of synthesis as objectively valid which exhibit the process of things as the evolution of a unity does not equally apply to the latter.

This vindication of the principles of induction has, however, a further consequence, which was not clearly seen by Kant. It is fatal to the antithesis of the "given" and the "known," of what is perceived and what is conceived, of natura materialiter spectata and natura formaliter spectata, which he still admitted. For that antithesis really rested on the idea that there is no universal and necessary principle of determination of things involved in the appreheusion of them as qualified and quantified phenomena in space and time. So soon, therefore, as it is seen that there is such a principle, and that the first determination of things as objects of perception is due to the same a priori synthesis which determines them in the second place as objects of experience, the ground for that contrast between reality and appearance on which the theory of induction rested is taken away. Kant, indeed, finds a new meaning for that contrast by interpreting it as referring, not to the opposition between things as they are given and things as they are known, but to a supposed opposition between things as they are given and known in experience and things as they are in themselves out of experience. This new antithesis of reality and appearance, however, only means that the former antithesis has broken down, and that therefore the ideal of knowledge based upon it has yielded to a new ideal. The so-called things in themselves are noumena, the objects of an intuitive or perceptive understanding, i.e., objects in which the contrast of perception and conception, of given and known, is tran-scended. We can make Kant's theory consistent only by supposing him to mean that the conception of the world as a system of substances determining each other according to universal laws does not yet satisfy the idea of knowledge which reason brings with it. In other words, just as science from the point of view of necessary law found something wanting in the conception of the world as a mere complex of quantified and qualified phenomena in space and time, so philosophy, in view of a still higher ideal of knowledge, may condemn the conception of the world as a system of objects determined by necessary laws of relation as itself inadequate and imperfect. And we have seen that this higher ideal is that which is involved in the unity of self-consciousness. Unfortunately Kant was unable, as Aristotle had been unable, to distinguish this idea from the idea of an abstract identity in which there is no room for even a relative difference of perception and conception, and therefore the perceptive understanding was named by him only to be rejected.

If, however, we correct this inadequacy of Kant's statement, as his later works enable us partly to correct it, we see that it involves a new idea of knowledge and a new logic,-a logic governed by the idea of organic unity and development, just as the analytic logic had been governed by the idea of identity, and as the inductive logic had been governed by the idea of necessary law. For, if the unity of self-consciousness be our type of knowledge, truth must mean to us, not the apprchension of objects as self-identical things, distinguished from each other in quantity and quality, nor even the determination of such things as standing in necessary relations to each other. It must mean the determination of the world (and of whatever in it is in any sense an independent reality, so far as it is so independent) as a unity which realizes itself in and through difference, a unity which is indeed determined, but determined by itself. In a view of the world which is governed by this category, correlation must be reinterpreted as organic unity, and causation as development. Its logical method must be neither analytical nor synthetical, or rather it must be both at once, i.e., it must endeavour to

which is at once self-differentiating and self-integrating. which manifests itself in difference, that through difference it may return upon itself. Further, as this logic arise. simply out of a deeper consciousness of that which was contained in the two previous logics, so it first enables us to explain them. In other words, the advance from the analytic to the inductive logic, and again from the inductive to what may be called the genetic logic, may itself be shown to be a self-determined development of thought, in which the first two steps are the imperfect manifestation of a principle fully revealed only in the last step. The consciousness of self-identical objects, independent of each other and of thought, is thus only the beginning of a process of knowledge which reaches its second stage in the determination of these objects as essentially related to each other, and which finds its ultimate end in the knowledge of the correlated objects as essentially related to the mind that knows them. Or if, in this last point of view, things are still conceived as having a certain relative independence of the mind, it can only be in so far as they are in the Leibnitzian sense monads, or microcosms,-i.e., in so far as they are self-determined, and so have, in the narrower circle of their individual life, something analogous to the selfcompleted nature of the world, when it is contemplated in its unity with its spiritual principle.

Such a genetic logic is inconsistent with any absolute distinction between the a priori and a posteriori element in knowledge. For here the a priori is not simply a law of necessary connexion to be applied to an external matter, but a principle of organic development, a principle which, from the very nature of it, cannot be applied to a foreign matter. To treat the world as organic is to apply to it a category which is inconsistent with its being something merely given or externally presented to thought. The relation of things to thought must itself be brought under, the same category of organic unity which is applied to the relation of things to each other in the world, otherwise the externality of the world to the thought for which it is will contradict the conception of the world as itself organic. Hence the distinction of a priori and a posteriori, so far as it is maintained at all, must shrink to something secondary, and relative. It can be maintained only as a distinction of thought from its object, which presupposes their ultimate unity. From this point of view logic may be said to deal with the a priori, in so far as it treats the general conditions and methods of knowledge without reference to any particular object. Logic must exhibit abstractly the process by which the intelligence establishes its unity with the intelligible world; or, to put it in another way, it must demonstrate that the being of . things can be truly conceived only as their being for thought. It is limited to the a priori, in the sense that it ends with the idea that the esse of things is their intelligi, and does not consider how this real intelligence or intelligible reality manifests itself in the concrete world of nature and spirit.

In this sense logic cannot be separated from metaphysic if metaphysic be confined to ontology. They are simply two aspects of one science, which we may regard either as determining the idea of being or the idea of knowing. The process of knowing is never really a formal process; it always involves the application of certain categories, and these categories are simply successive definitions of being or reality. We cannot separate the category from the movement of thought by which it is evolved and applied, nor the transition from lower to higher categories from changes of logical method. Hence a logic divorced from metaphysic inevitably becomes empty and unreal, and a metaphysic divorced from logic reduces itself to a kind of dictionary of abstract terms, which are put in no living relation to each other. For such a logic and such a metaphysic must rest on the assumption of an absolute division between being and thought, the very two terms the unity of which it must be the atmost object of both logic and metaphysic to prove and to produce.

already scen, is essentially bound up with the possibility of what we may call a last philosophy. It is only in so far as we can rise above the point of view of the individual and the dualism of the ordinary consciousness-in so far, in other words, as we can have at least an anticipative consciousness of that last unity in which all the differences of things from each other and from the mind that knows them are explained and transcended-that we are able to go back to that first unity which all these differences presnppose. The life of man begins with a divided consciousness, with a consciousness of self which is opposed to the consciousness of what is not-self, with a consciousness of a multiplicity of particulars which do not seem to he bound together by any one universal principle. Such division and apparent independence of what are really parts of one whole is characteristic of nature, and in spirit it is at first only so far transcended that it has become conscious of itself. A conscious difference, however, as it is a difference in consciousness, is no longer an unmediated difference. It is a difference through which the unity has begun to show itself, and which therefore the unity is on the way to subordinate. And all the development of consciousness and self-consciousness is just the process through which this subordination is carried out, up to the point at which the difference is seen to be nothing but the manifestation of the unity. Just so far, therefore, as this end is present to us,-so far as we are able to look forward to the solution or reconciliation of all the divisions and oppositions of which we are conscious and to see that there is an allembracing unity which they cannot destroy,-is it possible that we should look back to the beginning or first unity, and recognize that these divisions and oppositions are but the manifestations of it. Thus the extremes of abstractness and of concreteness of thought are bound up together. The freedom of intelligence by which we get rid of the complexity of our actual life, and direct our thoughts to the simplest and most elementary conditions of being and knowing, is and most elementary counters of limited to that life, but can regard it and all its finite concerns from the point of view of the infinite and the universal. In this sense it is true that religion and metaphysics spring from the same source, and that it is possible to vindicate the rationality of religion only on metaphysical principles. The philosophy of religion is, in fact, only the last application or final expression of metaphysic; and, conversely, a metaphysic which is not capable of furnishing an explanation of religion contradicts itself.

This last remark anords us a kind of criterion of a true metaphysic. Can it or can it not explain religion? If it cannot, it must be equally unable to explain its own possibility, and therefore implicitly it condemns itself. Thus a pantheistic system, which loses the subject in the absolute substance, cannot explain how that subject should apprehend the substance of which it is but a transitory mode, nor, on the other hand, can it explain why the substance should manifest itself in and to a subject. And the same criticism may be made on all theories in which the first or metaphysical unity is abstractly opposed to the manifoldness and contingency of things. Not only of Spinoza, but also of Kant, of Fichte, and even of Schelling, it might with some truth be said that their absolute is like the lion's den, towards which all the tracks are directed, while none come from it. It is essential that the first unity should be such as to

explain the possibility of difference and division, for, if it is not, then the return to unity out of difference is made as accidental as the difference itself. When Aristotle represented the Divine Being as pure self-consciousness, pure form without matter, he found himself unable to account for the existence of any world in which form was realized in matter. When therefore he speaks of the process of the finite world by which it returns to God, and attributes to nature a will, which is directed to the good as its final cause, his theory seems to be little more than a metaphor in which the analogy of consciousness is applied to the unconscious. For, if the Divine Being is not manifested in the world, any tendency of the world to realize the good becomes an inexplicable fact. A similar difficulty is, as we saw, involved in Kant's confusion of the bare identity of understanding with the absolute unity of knowledge. Reducing the unity of self-consciousness to such a bare identity, Kant could not be expected to see, what Aristotle had not seen, that pure self-consciousness is essentially related to anything but itself. Hence the various attempts which he made in his ethical works and in his Criticism of Judgment to find a link of connexion between the noumenal and the empirical were necessarily condemned even by himself as the expressions of a merely regulative and subjective principle of knowledge. Even Fichte, who found in the thought, which is for him the *prins* of all existence, a principle of differentiation and integration which explained how self-consciousness in us should be necessarily correlative with the consciousness of a world, was unable to free himself from the Kantian opposition of a noumenal identity in which there is no difference to a phenomenal unity which is realized in difference. Hence by him also the return out of difference is regarded as an impossibility, or as a processus in infinitum, and the absolute unity as that which is beyond all knowledge and only apprehended by faith.

If we look to completely elaborated theories, and disregard all tentative and imperfect sketches, it may fairly be said that all that has as yet been done in the region of pure metaphysic is contained in two works, in the Metaphysic of Aristotle and the Logic of Hegel. And up to a certain point the lesson which they teach is one and the same, viz., that the ultimate unity which is presupposed in all differences is the unity of thought with itself, the unity of self-consciousness, and that in this unity is contained the type of all science, and the form of all existence ; in other words, I = I is the formula of the universe. The difference between these two works has, however, already been indicated. With Aristotle, because he neglects the essential relation of self-consciousness to consciousness, or of the conscious self to the world of objects in space and time, the unity of self-consciousness tends to pass, as it did pass with the Neo-Platonists, into a pure identity without difference. In the Hegelian logic, on the other hand, selfconsciousness is interpreted as a unity which realizes itself through difference and the reconciliation of difference-as, in fact, an organic unity of elements, which exist only as they pass into each other. In other words, it is shown that the differentiating movement by which the subjective and the objective self are opposed and the integrating movement by which they are reunited are both essential. Hence we cannot think of the conscious self as a simpleresting identity, but only as an active self-determining principle; nor can we think of its self-determination as a pure affirmation of itself, without any negation, but only as an affirmation which involves a double negation—an opposition of two elements which yet are essentially united. Each factor in this unity, in fact, is necessarily conceived as passing beyond itself into the other; the subject is subject only as it relates itself to the object, the object is

tension against each other of elements which yet are correlated and indissolubly united, this self-surrender to each other of clements which yet are maintained in their distinction, which constitutes the organic unity of thought in itself, and separates it from the more abstract unity of mysticism. When, however, the concrete or self-differentiating character of the unity of self-consciousness is apprehended in this way,-so that it is impossible to confuse its indivisible unity with the simplicity of that which is one merely because it has no differences in it,-the problem of the relation of pure self-consciousness to the world in space and time ceases to be insoluble. Thought, as it is seen to have difference in itself, is no longer irreconcilable with the world of difference; nor is it necessary to introduce a foreign  $v\lambda\eta$  to make their connexion intelligible. For, as thought is a principle of difference as well as of unity, of analysis as well as of synthesis, and as it cannot realize itself in its unity except through the utmost development of difference, abstract self-consciousness, with its transparent or merely ideal difference, cannot be its ultimate form. On the contrary, the consciousness of self is possible on'y in distinction from, and in relation to, a world of objects. In other words, the unity of the thinking subject presupposes, not merely the opposition of the subjective and the objective self, but also the opposition of the self in its pure self-identity to a world of externality and difference. The pure intelligence, which is the prius of all things, must not, therefore, be regarded-as Aristotle regarded it-as merely theoretical, but also as practical. It must be conceived as a living principle, a principle which only in selfmanifestation can be conscious of itself, and to the very nature of which, therefore, self-manifestation is essential. In this way Hegel-just because he grasped the concrete character of the unity of thought in itself-was enabled to understand the necessary unity of thought or self-consciousness with the world, and to heal the division of physics from metaphysic, which Aristotle had admitted.

Schelling and others who have raised objections to the Hegelian method have specially directed their criticisms against this transition from logic to the philosophy of nature, from pure self-consciousness to the external world in space and time. In doing so, they have practically fallen back upon the Aristotelian theory, with its opposition of God, as pure form, to the finite world. But this in effect is to deny that "the real is the rational" or intelligible, and to introduce into the world, as the ground of its distinction from reason, a purely irrational or contingent element. A modern follower of Schelling's later positive philosophy only draws the necessary consequence from this view when he teaches the pessimist creed that the highest good is the negation or extinction of the finite. Nor can we wonder that the same writer who denies that the absolute self-consciousness is essentially related to or manifested in the world should proceed to reduce this self-consciousness to a mystic identity which comes out of itself and becomes self-conscious only by an inscrutable act of will. The fact, indeed, that those who deny the possibility of a rational transition from self-consciousness to the world are forced by the logic of their position to reduce self-consciousness to an abstract identity may be regarded as a kind of indirect proof that the principle of self-consciousness, truly conceived, does involve that transition. Another step in the same direction may be made if we consider how the Cartesian philosophy treated the same opposition, which it also regarded as absolute. By Descartes mind and matter, thought and extension, are defined as abstract opposites, every quality of each finding its contradictory counterpart in a quality of the other. Mind is a pure self-determined unity, which is as it knows makes it the means to the realization of an individual and-

object only as it relates itself to the subject. It is this j itself and knows itself as it is, which has no discretion of parts or capacity of division or determination from without. Matter is essentially discrete or infinitely divided ; it is a pure passivity; and all its determination comes to it from without. The world is therefore, as it were, "cut in two with a hatchet," divided into two unrelated existences, which are held together only by the will of God. Spinoza cuts the knot, and avoids the arbitrariness of this solution, by treating extension and thought as two attributes separated only in respect of our intelligence, but each expressing fully the absolute substance. And something like the same view has been revived in recent times, by writers like Lewes and Mr Spencer, who speak of feelings and motions as two opposite "aspects" of the same fact. When we ask, however, for whom these attributes or aspects are a unity, it becomes clear that the intelligence which is regarded as standing on one side of the dualism must also be taken as transcending it, and relating the two sides to each other. Moreover, the correspondence of the two attributes upon which Spinoza insists and their contrariety upon which Descartes insists, when taken together, give us the idea of a correlative opposition, i.e., of an opposition of elements which yet are necessary to each other. If, therefore, they cannot be simply identified as Spinoza identifies them, yet they need no external bond such as Descartes introduces to combine them; for they cannot exist apart from each other. Their opposition is held within the limits of their unity, and is no absolute contradiction, but rather an opposition which exists only as it is transcended. In other words, it is an abstract opposition, *i.e.*, it is an opposition of elements which seem to be irreconcilable till it is observed that they are correlative, that each exists or has a meaning only as it relates itself to, or passes out of itself into, the other, and that each, held in its abstraction and separation from the other, loses all the meaning that it seemed to have. For, as in an organic body each member or organ lives only in tension against the others, yet only as continually relating itself to the others, so the utmost opposition of mind to matter, of the intelligence to the intelligible world, presupposes their unity, and is only the realization of i

There is here, however, something more than an ordinary case of correlation, for in this unity of opposites mind appears twice, once as one of the opposites, and again as the unity which transcends the opposition. This ambiguity becomes most obvious in theories like that of Mr Spencer, who speaks of "two consciousnesses," which cannot be resolved into each other, hut yet which strangely form inseparable parts of one and the same consciousness. What, however, is really involved in such a statement is that the external world, which in the first instance presents itself as absolutely opposed in nature to the subject whose object it is, is yet one with that subject, and that therefore the antagonism of mind to its object is only the last differentiation through which it realizes its unity with itself. In Hegel's language, that which presents itself as other than mind is its other-"an other which is not another," whose difference and opposition to itself it overreaches and overcomes. We must, therefore, regard the independence and externality of nature, its indifference, and even, as it seems, opposition, to the development of the moral and intellectual life of man, as merely apparent. For man, in this point of view, is not merely one natural being among others, but the being in whom nature is at once completed and transcended. If, therefore, at first he appears to stand in mercly accidental and external relations to the other existences among which he finds himself, yet the whole process of his life-the process by which he comes to know the external world, and by which, reacting upon it, he

occial life of his own-is the negation of this contingency | and externality. In all this process he is showing himself to be a being who can only know himself as he knows the objective world, and who can only realize himself as he makes himself the agent of a Divine purpose, to which all things are contributing.

Such an idea of man's relation to the world is necessarily involved in any theory that goes beyond that subjective idealism or sensationalism which denies to him every object of knowledge except his own states of feeling, and every end of action except his own pleasures and pains. Recent speculation, indeed, has suggested a compromise by which this dilemma is supposed to be evaded, and mankind are represented as forming an organic unity in themselves, though they are atill conceived as standing in an external and accidental relation to nature, the forces of which by their knowledge and skill they have subdued and are more and more subduing to their service. Such a compromise we find in the philosophy of Comte, the first writer who, starting from an apparently empirical basis, was able to break through the individualistic prejudices of the school of Locke. In the latter volumes of his *Positive Philosophy*, still more in his *Positive Politics*, Comte so far transcends individualism as to deny the externality of men to each other, and to declare that "the individual, as such, is an abstraction," and that in reality he cannot be separated from the social organism, which is thus not merely an extraneous condition of his development, but essential to his very existence as man. Thus individual men exist only through the universal—through the spirit of the family, of the nation, of humanity, which manifests itself in them as a principle of life and development. Yet this organic unity, according to Comte, is in contact with a world which in relation to it is external and contingent. Nature has not its final cause in man, but on the contrary is, at first, rather his enemy; and it is to humanity itself that the praise is due if to a certain extent the encmy has been turned into a servant. The unity of life which manifests itself in humanity cannot therefore be considered as a aniversal principle, as the principle of the whole universe, but simply as the principle of the limited existence of man, which is hemmed in on every side by external and, in the main, ur known conditions. If humanity therefore is an organism, it is an organism existing in a medium which in reference to it is inorganic, i.e., in a medium which has no essential relation to the life which animates man.

It is obvious, however, that this theory is an illogical attempt to find a standing ground between two opposite philosophies, - between the philosophy which treats man merelyas a natural individual, placed among other individual beings and things, and which therefore regards his relation to them as something accidental and external, and the philo-sophy which treats him as a spiritual subject, a conscious and self-conscious being, and regards him therefore as having no merely external relations either to other men or to nature. Comte shrinks from regarding the world without us as the manifestation of that spiritual principle which is also within as, which constitutes our very nature as individual men, and therefore connects us with the world at the same time that it separates us from it. Yet he recognizes the existence in us of a principle which is so far universal that It constitutes a community between all men. He thinks that the individual can transcend himself, so far as to see all things, not indeed from a Divine point of view, sub specie aternitatis, but from the point of view of universal humanity, and that in conformity with this theoretical consciousness, he can live a practical life of altruism, *i.e.*, a life in which he identifies his own good with the good of bumanity. But the philosophy that has gone so far must logically go further. It is impossible to treat humanity as the world, and the dialectical movement of thought in

an organism without extending the organic idea to the conditions under which the social life of humanity is developed. The medium by aid of which, or in reacting against which, the organized being maintains itself is an essential part of its life; it remains organic only in so far as it cau mould itself to its conditions, and its conditions to itself. This is true even of the animal organism in relation to its small circle of conditions, which, however, is part of a larger circle to which the animal has no relation. But a conscious being is a universal centre of relations ; there is nothing which it, as conscious, cannot make part of its own life. Hence the application of the organic idea to it invoives its application to the whole world. And, if the recognition of a universal principle manifested in humanity naturally led Comte to the idea of the worship of humanity, the recognition of a universal principle manifested in man and nature alike must lead to the idea of the worship of

The rationality of religion, then, rests on the possibility of an ultimate synthesis in which man and nature are regarded as the manifestation of one spiritual principle. For religion involves a faith that, in our efforts to realize the good of humanity, we are not merely straining after an ideal beyond us, which may or may not be realized, but are animated by a principle which within us and without us is necessarily realizing itself, because it is the ultimate principle by which all things are, and are known. This absolute certitude that we work effectually because all the universe is working with us, or, in other words, because God is working in us, can find its explanation and defence only in a philosophy for which "the real is the rational, and the rational is the real." And such a philosophy, beginning with the Kantian doctrine that existence means existence for a spiritual or thinking subject, must go on to prove that that only can exist for such a subject which is the manifestation of thought or spirit; and, conversely, that spirit or intelligence is essentially self-manifesting, or, in other words, that it cannot be conceived except as atanding in essential relation to an external and material world. Finally, if nature be thus regarded as a necessary manifestation of spirit, it can be opposed to spirit only in so far as spirit in its realization becomes opposed to itself. In other words, nature must be regarded as, from a higher point of view, included in spirit. Nature exists that it may show itself to be spiritual in and to man, who transcends it yet implies it, who finds in it the necessary basis of his thought and action, but only that he may build upon it a higher spiritual life.

Nature is made better by no mean But nature makes that menn : so over the art Which, you say, adds to nature is an art Which nature makes."

Only the order of precedence suggested by these words must be inverted. For, as nature only is for spirit, so the spiritual energy which reacts upon nature is that which manifests for the first time what nature in reality is. It is the consciousness of this-i.e., of the identity of that which is realizing itself within and without us,-the consciousness that the necessity which is the precondition of our freedom is the manifestation of the same spirit which makes us free-which turns morality into religion. For it is this alone which enables us to regard the realization of the highest ends of human life as no mere happy accident, or as a conquest to be won by the cunning of man from an unfriendly or indifferent destiny, but as the result towards which all things are working.

In this philosophy, which finds its most adequate expression in the works of Hegel, there are two things which may be distinguished-the general idealistic view of

which Hegel develops and expresses it. And there are [ perhaps many at the present time who are prepared to accept the former, but who yet suspect, or even reject, the latter. And no doubt there is much in Hegel's Logic and Philosophy of Spirit, and still more in his Philosophy of Nature, which there is reason to regard with distrust. In clever hands that are not checked by a sufficient consciousness of the whole, the Hegelian dialectic may be made into the means of producing a seeming proof of anything. Nor is it always easy to determine how far Hegel himself was tempted by an impatient consciousness of the universality of his method to employ it in case- where the conditions of its successful application were wanting. Sometimes he seems to forget, what he himself teaches, that science must first have generalized experience and determined it by its finite categories, ere it is possible for philosophy to give its final interpretation. Yet, when we realize the nature of that interpretation, and of the transformation of science which philosophy by means of it proposes to effect, it becomes clear that the dialectic of Hegel is no extraneous addition to his idealism, but is part and parcel of the same movement of thought. For this dialectic rests on the idea that thought or self-consciousness finds in its own organic unity the ultimate key to all difficulties in regard to the objects of thought and their relations to each other and to the mind. Self-consciousness, as has been already shown, is implicitly the whole web of categories which it throws over the world, and by aid of which it makes the world intelligible. All these it contains in itself; and, as it proceeds to determine the meaning of things, it aimply produces its store, and exhausts itself on the object. Now, if it be idealism, in the strict aense of the word, to make thought or self-consciousness the principle and altimate explanation of all that exists, it is obvious that we cannot separate idealism from such a dialectic as this, which is nothing more than the mind's consciousness of its own movement or process of self-affirmation. If to find thought in things be more than an empty word, then the movement or process which thought is must explain at once the transition from thought to what in opposition to it we call "things," and must give us the means of reconciling that opposition. In other words, the same movement by which thought determines itself as self-conscious, i.e., as a unity realized through difference, must also be conceived as the explanation of the difference between pure thought and the world, and as the colution of that difference in the idea of absolute spirit.

Such idealism has a close relation to Christianity; it may be even said to be but Christianity theorized. It has often been asserted that Hegel's philosophy of religion is but an artificial accommodation to Christiau doctrine of a philosophy which has no inherent relation to Christianity. If, however, we regard the actual development of that philosophy it would be truer to say that it was the study of Christian ideas which first produced it. What delivered Hegel from the mysticism in which the later philosophies of Fichte and Schelling tended to lose themselves, and led him, in his own language, to regard the absolute "not merely as substance but as subject,"-what made him recognize with Fichte that the absolute principle is spiritual, and yet enabled kim with Schelling to see in nature, as the opposite of spirit, the very means of its realization,was his thorough appreciation of the ethical and religious meaning of Christianity. In the great Christian aphorism that "he who loseth his life alone can save it" he found a key to the difficulties of ethics, a reconciliation of hedonism and asceticism. For what this saying implies is that a spiritual or self-conscious being is one who is in contradiction with himself when he makes his individual self his end. In opposing his own interest to that of

others, he is preventing their interests from becoming his; all things are his, and his only, who has died to himself. But if this be the truth of morality, it is something mora, for "morality is the nature of things." We cannot separate the law of the life of man from the law of the world in which he lives. And, if it is the nature of things, as it is the nature of spirit, that he who loseth his life shall save it, the world must be referred to a spiritual principle, and the Christian doctrine of the nature of God is only the converse of the Christian law of ethics. To Hegel, starting from this point, a new light was thrown on the Fichtean treatment of the idea of self, and the Fichtean proof that the consciousness of self implies a relation to an object which is opposed to the self, and which yet from another point of view-since an object exists only for a subject-cannot be anything but an element of its own life. It was seen that this movement of thought is no mere fluctuation between contradictory positions, to be terminated finally by an *ipse dixit* of faith, but that the unity of the opposite elements is apprehensible by the intelligence, and that indeed it is its presence to the intelligence which makes the consciousness of opposition possible. It was in this sense that Hegel could say that that unity of opposites which had been called unintelligible by previous writers was just the very nature of the intelligence, and that only a view of the world guided by this idea could be properly intelligible, while every other view must contain in it an unsolved contradiction, an element that remains permanently impervious to thought.

The great objection to a metaphysic like this, at least an objection which weighs much in the minds of many, is that which springs from the contrast between the claim of absolute knowledge which it seeins to involve and the actual limitations which our intelligence encounters in every direction. If the theory were true, it is felt we ought to be nearer the solution of the problems of our life, practical and speculative, than we are; the riddle of the painful earth ought to vex us less; we ought to find our way more easily through the entanglement of facts, and to be able to deal with practical difficulties in a less tentative manner. Yet there is really no antagonism between such a doctrine and a consciousness of the limitation of our faculties; nay rather, it is only on such a theory that a rational distrust of curselves can be based. When Aristotle meets the warning that we should think finite and human things since we are finite and human with the answer that we ought rather, so far as in us lies, to rise to what is immortal and divine, he is not denying the limits of man's knowledge and power; on the contrary, he is rather pointing to the very principle which makes us conscious of those limits; for it is just hecause there is in man a principle of infinity that he knows his finitude, and, conversely, it is just in the consciousness of this finitude that he rises above it. A rational humility is possible only to one who has in himself the measure of his own weakness, and who, if he "trembles like a guilty thing surprised," is yet conscious that he is trembling before himself. This truth is often expressed by Kant with special relation to the moral consciousness, as where he contrasts the limitation of man, as a sensible being, occupying an infinitesimal space in the boundless world of sense, with his freedom from all limitation as a personal self, a member of the truly infinite world of intelligence. But it is not necessary to adopt Kant's abstract division of the sensible from the intelligible world to see that the consciousness of the greatness of the problem which has to be solved in human life and thought is deepened and widened by that very idea of philosophy which yet gives us the assurance that the problem is not insoluble, and even that, in principle, it is already (E. C.) solvad

METAPONTUM, or METAPONTUM (the first form is that generally found in Latin writers, but Thucydides, Strabo, and other Greek authors employ the latter form), was a city of Magna Græcia situated on the Gulf of Tarentum, near the mouth of the river Bradanus, and distant about 24 miles from Tarentum and 14 from Heraclea. It was founded by an Achæan colony about 700 B.C., though various traditions existed which assigned it an carlier origin. But according to the only historical account it was a joint foundation from Sybaris and Crotona, to which, as usual in similar cases, was joined a body of fresh settlers from the mother country, under the command of a leader named Leucippus. The object of its establishment was without doubt to strengthen the Achæan element in Magna Græcia, as opposed to the increasing power of the Tarentines, but at the same time to occupy a territory which was remarkable for its fertility. It was to this cause that Metapontum owed the great prosperity to which it attained at an early period, and appears to have continued to enjoy for several centuries, though it never assumed a prominent place in history. It was, however, one of the cities that played a conspicuous part in the political troubles arising from the introduction of the Pythagorean principles into the citics of Magna Græcia, and it was there that the philosopher himself ended his days. His tomb was still shown there in the time of Cicero.

At the time of the Athenian expedition to Sicily (415 B.C.) Metapontum appears to have been an opulent and powerful city, whose alliance was courted by the Athenians; but they contented themselves with a very trifling support. In 332 B.C., at the time of the expedition of Alexander, king of Epirus, into Italy, it was one of the first cities to espouse his cause, and enter into an alliance with him; and they appear to have in like manner lent an active support to Pyrrhus at a later period. Down to this time, therefore, Metapontum seems to have retained its position as one of the principal cities of Magna Gracia, and there is no evidence of its having suffered materially from the establishment of the Lucanians in its immediate neighbourhood. Nor have we any account of the precise period at which it passed under the dominion of Rome, or the conditions under which it became subject to the great republic. But it was the Second Punic War which gave the fatal blow to its prosperity. After the battle of Cannæ in 216 B.O. it was among the first cities in the south of Italy to declare in favour of Hannibal, and after the fall of Tarentum in 212 B.C. it not only received a Carthaginian garrison, but became for some years the headquarters of Hannibal. Hence, when the defeat of Hasdrubal at the Metaurus (207 B.C.) compelled him to abandon this part of Italy, and withdraw into the fastnesses of Bruttium, the whole mass of the inhabitants of Mctapontum abandoned their city, and followed him in his retreat.

From this time Metapontum sunk into a poor and inconsiderable town; though it was still existing as such in the days of Ciero, it soon fell into complete decay, and Pausanias tells us that in his time nothing remained of it but a theatre and the circuit of the walls. All remains of these have since disappeared, but the site is still marked by the roins of a tomple, which occupy a slight elevation on the right bank of the river Bradanus, about 2 miles from its mouth. The surrounding plain, so celebrated in ancient times for its fertility, is now desolated by malaria, and almost uninhabited; and the remains of the city itself, between the site of the temple and the sea, are in great part buried in the alluvial deposits of the neighbouring rivers.

Some excavations were carried on upon the spot by the Duc de Luynes in 1823, and the results of his researches were published by him in a special work (*Métaponte*, fol, **Pris**, 1823).

METASTASIO (1698-1782). Pietro Trapassi, the Italian poet who is better known by his assumed name of Metastasio, was born in Rome, January 6, 1698. His father, Felice Trapassi, a native of Assisi, came to Rome and took service in what was termed the Corsican regiment of the papal forces. He subsequently married a Bolognese woman, called Francesca Galasti, and established himself in business as a sort of grocer in the Via dei Cappellari. Two sons and two daughters were the fruit of this marriage. The eldest son, Lcopoldo, must be mentioned, since he played a part of some importance in the poet's life. Pietro, while quite a child, showed an extraordinary talent for improvisation, and often held a crowd attentive in the streets while he recited impromptu verses on a given subject. It so happened that, while he was thus engaged one evening in the year 1709, two men of high distinction in Roman society passed by and stopped to listen to his declamation. These were Gian Vincenzo Gravina, famous for legal and literary erudition, famous no less for his dictatorship of the Arcadian Academy, and Lorenzini, a critic of some note. Gravina was at once attracted by the boy's poetical talent and by his charm of person; for little Pietro was gifted with agreeable manners and considerable beauty. The great man interested himself in the genius he had accidentally discovered, made Pietro his protegé, and in the course of a few weeks adopted him. Felice Trapassi was glad enough to give his son the chance of a good education and introduction into the world under auspices so favourable. Gravina, following a fashion for which we may find pre-cedents so illustrious as that of Melanchthon, Hellenized the hoy's name Trapassi into Metastasio; and this name remained with him for life. Gravina intended his adopted son to be a jurist like himself. He therefore made the boy lcarn Latin and begin the study of law. At the same time he cultivated his literary gifts, and displayed the youthful prodigy both at his own house and in the Roman coteries. Metastasio soon found himself competing with the most celebrated improvisatori of his time in Italy. Days spent in severe studies, evenings devoted to the task of improvising eighty stanzas at a single session, were fast ruining Pietro's health and overstraining his poetic faculty. At this juncture Gravina had to journey into Calabria on business. He took Metastasio with him, exhibited him in the literary circles of Naples, and then placed him under the care of his kinsman Gregorio Caroprese at a little place called Scaléa. In country air and the quiet of the southern sea-shore Metastasio's health revived. It was decreed by the excellent Gravina that he should never improvise a His great facility should be reserved for line again. nobler efforts, when, having completed his education, he might enter into competition with pocts who had bequeathed masterpieces to the world.

Metastasio responded with the docility of a pliant nature to his patron's wishes. At the age of twelve, while attending to classical and legal studies, he translated the *Liua* into octave stanzas; and two years later he composed a tragedy in the manner of Seneca upon a subject chosen from Trissino's *Litatia Liberata*—Gravina's favourite epic. It was called *Giustino*. Gravina had it printed in 1713; but the play is lifeless; and forty-two years afterwards we find Metastasio writing to his publisher, Calasbigi, that he would willingly suppress it. Caroprese died in 1714, leaving Gravina his heir; and in 1718 Gravina also died. M tastasio inherited from the good old man a property, consisting of house, plat furniture, and money, which amounted to 15,000 soudi, or about £1000. At a meeting of the Arcadian Academy, amid the tears and plaudits of that learned audienee, he recited an elegy on the patron who had been to him so true a foster-father, and then settled down, not it seems without real sorrow for his loss, to enjoy what was no inconsiderable

fortune at that period. Metastasio was now twenty. During the last four years he had worn the costnine of abbé, having taken the minor orders without which it was then useless to expect advancement in Rome. His romantic history, personal beauty, charming manners, and distinguished talents made him fashionable. That before two years were ont he had spent his money and increased his reputation for wit will surprise no one. He now very sensibly determined to quit a mode of life for which he was not born, and to apply himself seriously to the work of his profession. Accordingly he went to Naples, and entered the office of an eminent lawyer named Castagnola. It would appear that he articled himself as clerk, for Castagnola, who was a stern master, averse to literary trifling, exercised severe control over his time and energies. While slaving at the law, Metastasio did not wholly neglect the Muses. In 1721 he composed an epithalamium, and probably also his first musical serenade, Endimione, on the occasion of the marriage of his patroness the Princess Pinelli di Sangro to the Marchese Belmonte Pignatelli. But the event which fixed his destiny was the following. In 1722 the birthday of the empress had to be celebrated with more than ordinary honours, and the viceroy applied to Metastasio to compose a serenata for the occasion. He accepted this invitation with mingled delight and trepidation; for Castagnola looked with no favour on his clerk's poetical distractions. It was arranged that his anthorship should be kept a profound secret. Under these conditions Metastasio produced Gli Orti Esperidi. Set to music by Porpora, it won the most extraordinary applause. The great Roman prima donna, Marianna Bulgarelli, called La Romanina from her birthplace, who had played the part of Venus in this drama, was so enraptured with the beauties of the librette that she spared no pains until she had discovered its author. Asked point-blank whether he had not written the words of the successful play, Metastasio was obliged to answer, Yes 1 La Romanina forthwith took possession of him, induced him to quit his lawyer's office, and promised to secure for him fame and independence, if he would devote his talents to the musical drama. It was thus that the opera, already partially developed by the Cæsarean poet, Apostolo Zeno, attained perfection. The right man had been found for maturing this form of art which the genius of the age demanded, but which was still but incomplete. In La Romanina's house Metastasio became acquainted with the greatest composers of the day,with Porpora, from whom he took lessons in music; with Hasse, Pergolese, Scarlatti, Vinci, Leo, Durante, Marcello, all of whom were destined in the future to set his plays to melody. Here too he studied the art of singing, and learned to appreciate the style of such men as Farinelli. His singularly pliant genius discerned the conditions which the drama must obey in order to adapt itself to amsic in the stage it then had reached. Gifted himself with extraordinary facility in composition, and with a true poetic feeling, he found no difficulty in producing plays which, while beautiful in themselves, judged merely as works of literary art, became masterpieces as soon as their words were set to music, and rendered by the singers of the greatest school of vocal art the world has ever seen. Reading Metastasio in the study, it is impossible to do him justice. Our only chance of rendering him a portion of his due is to approach these lyrical scenes-so passionate in their emotion, so ennningly devised for musical effectwith the phrases of Pergelese or Paesielle ringing in our cars, and to imagine how a Farinelli or a Caffariello voiced those stanzas which demand for their artistic realization the "linked sweetness long drawn out" of melodies as the Italian school developed them. In short, Metastasio is a poet whose poetry leapt to its real life in the environment

of music. The conventionality of all his plots, the absurdities of many of his situations, the violence he does to history in the persons of some leading characters, his "damnable iteration" of the theme of love in all its phases, are explained and justified by music. He can still' be studied with pleasure and profit. But our only chancel, of understanding the cosmopolitan popularity he enjoyed: is by remembering that at least one half of the effect he aimed at has been irrecoverably lost.

Metastasio resided with La Romanina and her husband in Rome. The generous woman, moved by an affection half maternal half romantic, and by a true artist's admiration for so rare a talent, adopted him more passionately even than Gravina had done. She took the whole Trapassi family-father, mother, brother, sisters-into her own house. She fostered the poet's genius and pampered his caprices. Under her influence he wrote in rapid succession the Didone Abbandonata, Catone in Utica, Ezio, Alessandro nell' Indie, Semiramide Riconosciuta, Siroe, and Artaserse. These dramas were set to music by the chief composers of the day, and performed in the chief towns of Italy. Every month added to Metastasio's renown. But meanwhile La Romanina was growing older; she had ceased to sing in public ; and the poet felt himself more and more dependent in an irksome sense upon her kindness. He gained 300 scudi (about £60) for each opera; this pay, though good, was precarious, and he longed for some fixed engagement. Abandoning himself gradually to despondent whims and fancies, it became clear that some change in his condition was desirable. And the opportunity for a great change soon presented itself. In September 1729 he received the offer of the post of court poet to the theatre at Vienna, with a stipend of 3000 florins. This he at once accepted. La Romanina unselfishly sped him on his way to glory. She took the charge of his family in Rome, and he set off for Austria.

In the early summer of 1730 Metastasio settled at Vienna in the house of a Spanish Neapolitan, Niccold Martinez, where he resided until his death. This date marks a new period in his artistic activity. Between the years 1730 and 1740 his finest dramas, Adriano, Demetrio, Issipile, Demofoonte, Olimpiade, Clemenza di Tito, Achille in Sciro, Temistocle, and Attilio Regolo, were produced for the imperial theatre. Some of them had to be composed for special occasions, with almost incredible rapidity-the Achille in eighteen days, the Ipermnestra in nine. Poet, composer, musical copyist, and singer did their work together in frantic haste. The impress of the peculiar circumstances under which they were created is still left upon them, not only in negligence of style, but also in an undefinable quality which marks them out as products of collaboration. But what must always surprise us is that they should be as good as they are. Metastasio understood the technique of his peculiar art in its minutest details. The experience gained at Naples and Rome, quickened by the excitement of his new career at Vienna, enabled him almost instinctively, and as it were by inspiration, to hit the exact mark aimed at in the opera.

At Vienna Metastasio met with no marked social success. His plebeian birth excluded him from aristorratic circles. But, to make up in some measure for this comparativo failure, he enjoyed the intimacy of a great lady, the Countess Althann, sister-in-law of his old patroners the Princess Belmonte Pignatelli. She had lost her husland, and had some while occupied the post of chief favourite to the emperor. Metastasio's histor with her became so close that it was even believed they had been privately married. From his letters to his friend La Romanina, and to the, great singer Farinelli, who reigned supreme at the court of Madrid, we learn the littl' details of the poet's life inj its wearisome monotony, and "come to comprehend his character, at once generous and timid, selfish and amiable, prudent almost to excess of cantion, and personally cold in contradiction with the fervour of his sentimental muse. The even tenor of this dull existence was broken in the year 1734 by the one dark and tragic incident of his biography. It appears that La Romanina had at last got tired of his absence. Little satisfied with his friendly but somewhat reticent communications, impatient to see him once again, inquisitive perhaps about the terms on which he lived with his new mistress, she resolved to journey to Lienna. Could not Metastasio get her an engagement at the court theatre ? The poet at this juncture revealed his own essential feebleness of character. To La Romanina he owed almost everything as a man and as an artist. But he was ashamed of her and tired of her. He vowed she should not come to Vienna, and wrote dissuading her from the projected visit. The tone of his letters alarmed and irritated her. It is probable that she set out from Rome, but died suddenly upon the road. Nothing can be said for certain about her end, or about the part which Metastasio may have played in hastening the catastrophe. All we know is that she left him her fortune after her husband's life interest in it had expired, and that Metastasio, overwhelmed with grief and remorse, immediately renounced the legacy. This disinterested act plunged the Bulgarelli-Metastasio household at Rome into confusion. La Romanina's widower married again. Leopoldo Trapassi, and his father and sister, were thrown upon their own resources. The poet in Vienna had to bear their angry expostulations upon his ill-timed generosity, and to augment the allowances he made them.

As time advanced the life which Metastasio led at Vienna, together with the climate, told upon his health and spirits. From about the year 1745 onward he writes complainingly of a mysterious nervous illness, which plunged him into the abyss of melancholy, interfered with his creative energy, and constantly distressed him with the apprehension of a general breakdown. He wrote but little now, though the cantatas which belong to this period, and the canzonet *Ecco quel fiero istante*, which he sont to his friend Farinelli, rank among the most popular of his productions. It was clear, as his latest and most genial biographer, Vernon Lee, has phrased it, that "what alled him was mental and moral enaul." In 1755 the Countess Althann died, and Metastasio was more than ever reduced to the society which gathered round him in the bourgeois house of the Martinez. He sank rapidly into the habits of old age; and, though his life was prolonged till the year 1782, very little can be said about it. On the 12th of April he died, bequeathing his whole fortune of some 130,000 florins to the five children of his friend Martinez. He had survived all his Italian relatives.

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The provide the second state of the second s exquisitely pure and impat. Of the italian boets, he protessed a special administion for Tasses and for Marini. Both arvoided the con-ceits of the latter, and was no mester over the refined richness of the former a diction. His own style reveals the improvisatore's facility. Of the Latin poets he studied Ovid with the grentest pleasure, and from this predilection some of his over litterary qualities may be de-rived. The pedantic rules of Aristotelian poetics never touched an artist who felt his real vocation to be the interpretation of manic. For historical propriety, for the psychology of character, for unity of plot, for probability of incident, the had a supreme disregard. It was indeed his merit to have discarded all these considerations. His postry was the twin-sister of Italian melody, and he was right in trusting entirely to music and action on the stage to render his con-ceptions vita. What, therefore, he gained during his own lifetime, while the musical system to which he subordinated his genius was yet liviog, he has since lost when, as now, he must he studied by readers who have only a faint and dim conception of that periabed art. For sweetness of versification, for limpidity of dictior, for delicacy of sectiment, for romantic situations exquaitely rendered in the simplest syle, and for a certain delicate beauty of inagery sometimes scoring to ideal sublimity, he deserves to be appreciate so long as the latian hangange lasts. There are concreased induced of sectiments of the situations of the situation of the situations of the situation of the situations of the situation  of the situation of the

no iong as the Italian Isaginage lasts. There are neurons editions of Metastoid's works. That by Calabled, Paris, 1785, 9 rols. Swa, published under his own apprintendence, was the poet's favoarite. Another of Turin, 1705, and a hith of Paris, 1870, desare mention. The pothumnous works were printed at Vienna, 1795. The collected editions of Genoa, 1802, and Paulu. 1811, util probably be dound most useful by the general student. Metastanic tile was written by Alaigt. Assist, 1885; by Clarks Burney, London, 1782, and by otherys to by as ar the most virial sketch of his hogenput will be found in Vermon Lee's Busies of the 1807 Centery is Italy. London, 1840, a work which threes a should of light opon the development of Luhan drawn the last estimation to the place ecoupied by Metastasis in the article movies. (J. A. S.)

METCALFE, CHARLES THEOPHILUS METCALFE, BARON (1785-1846), a distinguished administrator, was born at Calcutta on January 30, 1785; he was the second son of Thomas Theophilus Metcalfe, then a major in the Bengal army, who afterwards became a director of the East India Company, and was created a baronet in 1802. Having been educated at Eton, where he read extensively, he in 1800 sailed for India as a writer in the service of the Company. After studying Oriental languages with success at Lord Wellesley's college of Fort William, he, at the age of sixteen, received an appointment as assistant to Lord Cowley, then resident at the court of Sindhia; in 1802 he became assistant in the office of the chief secretary; in 1803 he was transferred to that of the governor-general, and in 1806 to that of the commander-in-chief. On August 15, 1806, he became first assistant to the resident at Delhi, and in 1808 he was selected by Lord Minto for the difficult post of envoy to the court of Ranjit Sinh at Lahore; here,

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on April 25, 1809, he successfully concluded the important ( treaty securing the independence of the Sikh states between the Sutlej and the Jumna Four years afterwards he was made principal resident at Delhi, and in 1819 he received the appointments of secretary in the secret and political department, and of private secretary to the governor-general (Lord Hastings). From 1820 to 1823 Sir Charles (who succeeded his brother in the baronetcy in 1822) was resident at the court of the nizam, but in the latter year he was compelled by the state of his health to retire from active service; in 1825, however, he was so far restored as to undertake the residency of the Delhi territories. Two years afterwards he obtained a seat in the supreme council, and in February 1835, after he had for some time been governor of Agra, he, as senior member of council, provisionally succeeded Lord William Bentinck in the governor-generalship. During his brief tenure of office (it lasted only till March 28, 1836) he originated or carried out several important measures, including that for the liberation of the press, which, while almost universally popular, complicated his relation with the directors at home to such an extent that he withdrew from the service of the Company in 1838. In the following year he was appointed by the Melbourne administration to the governorship of Jamaica, where the difficulties created by the recent passing of the Negro Emancipation Act had called for a high degree of tact and ability. Sir Charles Metealfe's success in this delicate position was very marked (see vol. xiii, p. 551), but unfortunately his health compelled his resignation and return to England in 1842. Six months afterwards he was appointed by the Peel ministry to the governor-generalship of Canada, and his success in carrying-out the policy of the home Government was rewarded with a peerage shortly after his return iu 1845. He died at Malshanger, near Basingstoke, September 5, 1846. See J. W. Kaye's Life and Correspondence of Charles Lord Metcalfe, London, 1854

METELLUS, the name of the most important family of the Roman plebeian gens Cweilia. They rose to distinction during the Second Punie War, and Nævius satirized them.

QUINTUS CZCILIUS METELLUS MACEDONICUS, practor 148 R.O. in Macedonia, defeated Andriseus in two battles, and forced him to surrender. He then superintended the conversion of Macedonia into a Roman province. He tried unsuecessfully to mediate between the Achecan league and Sparta, but, when the Achecans advanced, he defeated them easily near Scarphcia; Mummius soon after superseded him, and returning to Italy he triumphed in 146. Consul in 143, he reduced northern Spain to obedience. In 131 censor with Q. Pompeius (the first two plebeian censors), he proposed that all citizens should be compelled to mary. He was a moderate reformer, and was considered the model of a fortunate man; before his death in 115 three of his sons had been consuls, one censor, and the fourth was a candidate for the consulship.

QUINTUS CÆCLIUS MITIELLUS NUMIDICUS, whose reputation for integrity was such that when he was accused of extortion the jury refused to examine his account; was selected to command against Jugutha in 109 n.c. He subjected the army to rigid discipline, and aimed solely at soizing Jugurtha himself; he defeated the king by the river Muthul, and next year, after a difficult march through the descrt, took his stronghold Thala. Marius, however, accused Metellus of protracting the war, and received the consulate for 107. Metellus returned to Rome and triumphed. Saturninus, whom as censor he tried to remove from the senate, passed in 100 an agrarian law, inserting a provision that all senators should sevear to it within five days. All complied but Metellus, who retired to Asia. After Saturninus was killed, he returned, but died shortly after under suspicion of poison.

QUENTES CLECLUES METELUES FICE, so called from his efforts to restore his father Numidicus, commanded in the Social War, defeating Q. Pompedius (58 n.c.). Sulla ca departing gave him precensular command over South Italy. When Marius returned, the soldiers, who had no confidence in Octavius, wished Metellus to command, but he refused. Metellus retired to Africa and afterwards to Liguria, resuming his former command on Sulla's return. In 86 he gained a decisive vietory over Norbanus at Faventia. In Sulla's prescriptions he pleaded in favour of moderation. Consul in 80 with Sulla, he went to Spain next year against Sertorius, who pressed him hard till the arrival of Pompeius in 76. Next year Metellus defeated Sertorius's lieutenant Hirtuleius at Italica and Segovia, and joining Pompeius rescued him from the consequences of a check at Sucro. From this time Sertorius grew weaker till his murder in 72. Metellus had previously set a price on his head. In 71 he returned to -Rome and triumphed. He was an upright man, of moderate ability.

QUINTUS CECLUUS MITTLLUS FUUS SCIPIO, son of Scipio Nasica, was adopted by the preceding. He was accused to bribery in 60 a.c., and defended by Cicero. In August 52 Pompeius procured him the consulate. Scipio in return supported Pompeius, now his son-in-law. On war being resolved on, Scipio was sent to Syria. His extortions were excessive, and he was about to plunder the temple of Artemis at Ephesus when he was recalled by Pompeius. He commanded the centre at Pharsalus, and afterwards went to Africa, where by Cato's influence he received the command. In 46 he was defeated at Thapsus; in his flight to Spain he was stopped by a corsair, and stabbed himelf. His connexion with two great families gave him importance; but he was selfish and licentious, and his violence drove many from his party.

QUINTUS CLECILUS METELLUS CELER, pretor 63 B.C., was sent to eut off Catiline's retreat northward. Consul in 61, his personal influence prevented the holding of the Compitalia, which the senate had forbidden and the tribunes permitted. He opposed the agrarian law of the tribune L. Flavius, and stood firm even though imprisoned; the law had to be given up. He also tried, though fmittesly, to obstruct Casar's agrarian law in 59. Ho died that year under suspicion of poison given by his wife Clodia.

METEMPSYCHOSIS, the transmigration of the soul, as an immortal essence, into successive bodily forms, either human or animal. This doctrine, famous in antiquity, and one of the characteristic doctrines of Pythagoras, appears to have originated in Egypt. This indeed is affirmed by Herodotus (ii. 123):—"The Egyptians are, moreover, the first who propounded the theory that the human soul is immortal, and that when the body of any one perishes it enters into some other creature that may be born ready to receive it, and that, when it has gone the round of all created forms on land, in water, and in air, then it once more enters a human body born for it; and this cycle of existence for the soul takes place in three thousand years."

Plate, in a well-known pessage of the *Plandrus*, adapts, as was his wort, the Pythagorean doctrine to his myth or allegory about the soul of the philosopher. That soul, he says, though it may have suffered a fall in its attempt to contemplate celestial things, still is not condemned, in its first entrance into another form, to any bestial existence, but, according to its attainments, *i.e.*, to the progress which it has made in its aspiration for celestial verifies, it passes in nine distinct grades, into the body of some one destined to become a philosopher, a poet, a king, a general, a seer, &c.; or, if very inferior, it will animate a sophist or an autocrat ( $\tau \acute{o} parros$ ). Plate extends the cycle of existence to ton thousand years, which is subdivided into periods of a thousand years, filter the lapse of which the souls undergo judgment, and are admitted to everlasting happiness or  $(\phi\rho \omega \eta \sigma \sigma_s)$ , remembrance of the past, and knowledge and condemned to punishment.<sup>1</sup> It is after the period of a experience gained in some former existence. Any creature thousand years, he adds, that the human soul comes into which first breathed might or might not inhale this or that a beast, and from a beast again into a man, if the soul originally was human.

Pythagoras, who was said to have travelled in Egypt,<sup>2</sup> brought this fantastic doctrine into Magna Græcia, and made it a prominent part of his teaching. He declared that he had himself been Euphorbus, the son of Panthus, in the time of the Trojan War, and had successively inhabited other human bodies, the actions of all which he remembered.<sup>3</sup> Closely connected with his theory of metempsychosis was his strict precept to abstain from animal food, even from eggs, from some kinds of fish, and (for some unknown, probably symbolical, reason) from beans.<sup>4</sup> There can be no doubt that the Egyptian custom of preserving the nummies of cats, crocodiles, and some other creatures had its origin in the notion that they had been inhabited by souls which might some day claim these bodies for their own. We cannot suppose that Plato or the later Greeks really believed in the transmigration of souls, though there are many allusions to it, generally of a somewhat playful character. Thus Menander, in the play called *The Inspired Woman*<sup>6</sup> (Ocodpopugicity), supposes some god to say to an old man, Crato, "When you die, you will have a second existence; choose what creature you would like to be, dog, sheep, goat, horse, or man." To which he replies, "Make me anything rather than a man, for he is the only creature that prospers by injustice."

Absurd and fantastic as such a doctrine as metempsychosis appears at first sight to be, it was in reality a logical deduction from primitive ideas about the nature of the soul. It is necessary to explain these ideas (which have important bearings on other questions) in order to show that metempsychosis was almost a necessary corollary to the belief that the soul was the vital or animating principle,-that the one distinction between organic and inorganis was the existence in the former of a  $\psi v_X \eta$ 

The difference between a dead body and a living body -or rather, one principal difference-was that the living animal breathed; and it was observed that, as soon as the breath left the body, not only did warmth and motion cease, but the body began to decay. Life, therefore, was breath, an opinion tacitly expressed by the Greek and Roman vocabulary, animus, anima ( $ave\mu os$ ),  $\psi x \dot{\eta}$ ,  $\pi v \hat{v} \mu a$ , spiritus. But breath is air, and air is eternal and imperishable in its very nature. Therefore the "soul," or portion of air which gave animation to the hody, did not perish at the dissolution of the body, but it was returned to the element of which it was composed, and out of which it came. It followed that, from the countless millions of "souls" emancipated from bodies in all time, and still flitting about invisibly in space, the air must literally swarm with souls,—a doctrine taught by Pythagoras.<sup>0</sup> Hence, any creature, human or bestial, that first drew the breath of life, might, so to say, swallow a soul, i.e., take in with the act of respiration the very same particles of air which had animated some former body. For, although the soul was air, and returned to its kindred element, it was supposed to retain a peculiar character in intelligence

which first breathed might or might not inhale this or that soul, just as a net thrown into the water may catch this or that fish, or no fish at all. But if no "soul" was inhaled the creature was believed for that reason to die; and the different degrees of intelligence observed in different men and animals led to the notion that there must have been a difference in the souls that first animated them. Even the belief that the soul, especially near the time of dissolution from the body, could foretell future events was based on the notion of intelligence and consciousness resulting from experiences of the past.7

As all the science of modern times cannot say precisely what life is, nor how it first came upon this carth, it is not wonderful that so obvious, though wholly erroneous, an explanation should have presented itself to primitive man when first he began to inquire into the causes of things. The extension of life, by the same term  $\psi v \chi \eta$ , to plants and apparently non-breathing things, which, however, had birth, growth, and death, was a development of a philosophic age, and we are not surprised to find Aristotle recognizing one form of life as vegetable, φυτικόν.<sup>8</sup> The irrational confusion of "soul" with sentient bodily functions, the attribution to spirits (είδωλα) of motion, speech, or other muscular and material action, though still common, while mctempsychosis is derided or forgotten, is in reality, perhaps, a less excusable superstition.

The Romans inherited the doctrine of metempsychosis from Ennius, the poet of Calabria, who must have been familiar with the Greek teachings which had descended to his times from the citics of Magna Græcia. In his Annals, or Roman history in verse, Ennius told how he had seen Homer in a dream, who had assured him that the same soul which had animated both the pocts had once belonged to a peacock, a story that might seem to indicate Indian traditions. The Pavo Pythagoreus and the Somnia Pythagorea are referred to by Persius and Horace, as well as by Lucretius.9

Theories suggesting element-worship naturally led to the notion that air and ether (upper air) were divine.<sup>10</sup> Hence every sonl, as being but a portion of it, was in itself divine, and therefore immortal. We thus see that the doctrine of the immortality of the sonl, whether attained by a sound or a vicious course of reasoning, was an inevitable conclusion for early thinkers. Pantheism taught that all the universe was pervaded by a divine mind, and Virgil cites the opinion of some, that the intelligence of bees was duc to a portion of this universal mind residing in them, a view closely allied to the doctrine of metempsychosis.<sup>11</sup> Å divine thing might be polluted, but not destroyed; hence the notion of purifying souls by airing them or burning away

horison of participations is calarged upon by Virgil in the sixth book of the  $\mathcal{Z}$ neid (724 sg.). (F. A. P.) METEOR, METEORITE. The term meteor, in ad-cordance with its etymology ( $\mu_{er}\epsilon_{ops}$ ), meant originally something high in the air. It has been applied to a large variety of phenomena, most of them of brief duration, which have place in the atmosphere. Disturbances in the air are aerial meteors, viz., winds tornadoes, whirlwinds, typhoons, hurricanes, &c. The vapour of water in the atmosphere creates by its forme and precipitations the aqueous meteors, viz., clouds, fogs, mists, snow, rain, hail,

P. 249 A. Comp. Rev. xx. 2, 13; Virg., ∠En. vi. 745, "Dosectonga dies, perfecto temporis orbe, concretan exemit labem," &c.
 Diogen. Laert., viii. 1, 3; Lucian, Ordlus, 518 ex. 8, where the doctine of metempsychois and the stories about the pre-existence of Pytlagoras are withity activized.
 Lucian, Oalus, 58, 4, 5; Diodor. Sic., x. §3, 9, 10; Hor., Od. i. 28, 10, "Inheating Taratholic bitram Orce domissum."
 Gallus, 19, 33. For fanciful reasons for the prohibition of beans, see Lucian, Vierrum Auclio, 5 f.
 Progen. Laert., viii. 1, § 32, elsas πάντα τèν ἀέρὰ ψυχῶν farptee.

Eughewy.

 <sup>&</sup>lt;sup>7</sup> Diodor, Sic., xviii., § 1.
 <sup>8</sup> Pers., Sat. vi. 9; Hor., Epist. ii. 1, 52; Lueret., i. 124.
 <sup>8</sup> Sõõs elöp, Prometheus esclaims, Esch., Prom., 83.
 <sup>10</sup> Gorg. iv. 219— Higuidam signis, atque bace exempla secuti, Esse npibus partem divine mentis et hanstus Ætherios diaxer; denam namqus ire per omnes Terrasque tractusque maris columque profundu

dr. The effect of light upon the atmosphere and its contents causes certain luminous meteors, viz, rainbows, halos, parhelia, twilight, mirage, &c. Discussion of all these, and of like phenomena, belongs to METEOROLOGY (g.e.).

Another class of luminous meteors, known as shooting or falling stars, fireballs, bolides, &c, have their place in the npper parts of the atmosphere. But by reason of their origin from without they, and the aerolites or meteorites which sometimes come from them, belong properly to astronomy. The term meteor is often used in a restricted sense as meaning one of these latter phenomena. The present article will treat of them alone.

The most remarkable of the meteors (and the most instructive) are those which are followed by the falling of stones to the earth. These have since the beginning of the present century attracted so much attention, and the phenomena have been so frequently examined and described by scientific men, that they are very well understood. The circumstances accompanying the fall of stones are tolerably uniform. A ball of fire crosses the sky so bright as to be visible, if it appears in the daytime, sometimes even at hundreds of miles from the meteor; and if it appears in the night it is bright enough to light up the whole landscape. It traverses the sky, generally finishing its course in a few seconds. It suddenly goes out, either with or without an apparent bursting in pieces, and after a short period a loud detonation is heard in all the region near the place where the meteor has disappeared. Sometimes only a single stone, sometimes several are found. For some falls they are numbered by thousands. About three thousand were obtained from the fall of L'Aigle in 1803, scattered over a region about 7 miles long and of less breadth. A like number was obtained from the fall of Knyahinya on June 9, 1866. At Pultusk a still larger number were collected, scattered over a larger space, by a fall in January 1868. From the Emmet county (Iowa) fall, May 10, 1879, a similarly large number have been secured.

These meteors leave behind them in the air a cloud or train that may disappear in a few seconds, or may remain an hour. They come at all times of day, at all seasons of the year, and in all regions of the earth. They come irrespective of the phases of the weather, except as clouds conceal them from view.

Let us describe one or two of these meteors more in detail. On the evening of the 2d of December 1876, persons in or near the State of Kansas saw, about eight o'clock in the evening, a bright fireball rising from near where the moon then was in the wostern sky. It increased in brilliancy as it proceeded, becoming so bright as to compel the attention of every one who was out of doors. To persons in the northern part of the State the meteor crossed the southern sky going to the east, to those in the southern part it crossed the northern heavens. To all it went down near to the horizon a little to the north of east, the whole flight as they saw it occupying not over a minute.

The same meteor was seen to pass in nearly the same way across the heavens from west-south-west to east-northeast by inhabitants of the States of Nebraska, Iowa, Missouri, Wisconsin, Illinois, Michigan, Kentucky, Indiana, Ohio, Pennsylvania, and West Virginia. But besides this there were heard near the meteor's path, four or five minutes after its passage, loud explosions like distant canonading, or thunder, or like the rattling of empty waggons over stony roads. So lond were these that peeple and animals were frightened. East of the Mississippi river these explosions were heard everywhere within about 60 miles of the meteor's path; and in Bloomington, Indiana, sounds were heard supposed to come from the meteor even it a distance of nearly 150 miles from it. Over central

Illinois it was seen to break into fragments like a rocket, and over Indiana and Ohio it formed a flock or cluster of metcors computed to be 40 miles long and 5 miles broad. The sky in New York State was wholly overcast. Persons in Ohio and Pennsylvania, who from their situation could look over the cloud last, saw the meteor passing on eastward over New York. From many places in tha State itself came accounts of rattling of houses, thundering noises, and other like phenomena, which at the time were attributed to an earthquake.

At one place in northern Indiana a farmer heard a heavy thud as of an object striking the ground near his house. The next morning he found on the snow a stone of very peculiar appearance weighing three-quarters of a pound, which from its character there is every reason to believe came from the meteor. By putting together the various accounts of observers, the meteor is shown to have become first visible when it was near the north-west corner of the Indian Territory, at an elevation of between 60 and 100 miles above the earth. From here it went nearly parallel to the earth's surface, and nearly in a right line, to a point over central New York. During the latter part of its course its height was 30 or 40 miles. It thus traversed the upper regions of the air through 25° of longitude and 5° of latitude in a period of time not easily determined, but probably about two minutes. A part of the body may have passed on out of the atmosphere, but probably the remnants came somewhere to the ground in New York, or farther east.

A somewhat similar meteor was seen in the evening of July 20, 1860, by persons in New York, Pennsylvania, New Eugland, &c., which first appeared over Michigan, at a height of about 90 miles. The light was so brilliant as to call thousands from their houses. It passed east-southeast, and over New York State, at a height of about 50 miles, broke into three parts which chased each other across the sky. At New York city it was seen in the north, while at New Haven it was in the south. At both places the apparent altitude was well observed, and its true height proved to be about 42 miles above the earth's surface between the two cities. It finally disappeared far out over the Atlantic Occan. It is doubtful whether any one heard any sound of explosion that came from this meteor, and no part of it is known to have reached the ground. The velocity was at least 10 or 12 miles per second, or fifty times the velocity of sound. These two meteors were evidently of the same nature as those which have furnished so many stones for our museums, except that the one was so friable that it has given us but one known fragment, while the other was only seen to break in two, not even a sound of explosion being known to have come from the meteor.

Next to the stone-producing meteor is the fireball, or bolide, which gives generally a less brilliant light than the former, but in essential appearances is like it. The meteor of July 20, 1860, above described, though unusually brilliant, was one of this class, and represents thousands of bolides which have been seen to break in pieces. The bolides leave trains of light behind them just as the stone meteors do; they travel with similar velocities both apparent and actual, and in all respects exhibit only such differences of phenomena as would be fully explained by differences in size, cohesion, and chemical constitution of stones causing them.

Next to the bolide is a smaller meteor which appears as if one of the stars were to leave its place in the heavens, shoot across the sky, and disappear—all within the fraction of a second. Some meteors of this class are as bright as Venus or Jupiter. Some are so small that though you look directly at the meteor, you doubt whether you see one og  In the telescope still smaller ones are seen that are invisible to the naked eye. Meteors comparable in brightness to the planets and the fixed stars are usually called shooting stars.

These various kinds of meteors differ from all other suminous phenomena so as to stand in a group entirely alone. Though they have been sometimes regarded as separable among themselves into three or four different species, and for purposes of description may still be so divided, yet they all seem to have a like astronomical character, and the differences are only those of bigness, shemical constitution, velocity, &c. There appears to be no clear line of distinction between the stone-producing and the detonating meteors, nor between these and to explode and those seen to break in pieces, nor between these and the simple frieballs, nor between the fireball and the faintest absorbing star.

faintest shooting star. Altitudes of Meteors.—The first important fact about the meteors is the region in which they become visible to as. In hundreds of instances observations have been made upon the luminous path of a meteor at two or more stations many miles apart. When such stations and the path are properly situated relatively to each other, observations carefully made will show a parallax by which the height of the meteor above the earth, the length and direction of the path, and other like quantities may be computed. The general result from several hundred instances is that the region of meteor paths may be in general regarded as between 40 and 80 miles above the earth's surface. Some first appear above 80 miles, and some descend below 40 miles. But an altitude greater than 100 miles, or one below 25, except in the case of a stonefurnishing meteor, must be regarded as very doubtful. Thus the meteor paths are far above the usual meteorological phenomena, which (except auroras and twilight) have not one-tenth of the height of the meteors. But with reference to all other astronomical phenomena they are very close to us. The comets, for example, are well-nigh a millionfold, and even the moon is a thousandfold, more distant from us.

Felocities of Meteora.—When the length of a luminous path is known, and the time of describing it has been observed, it is easy to compute the velocity in miles. Unfortunately the large meteors, describing long paths, some at rare intervals, and unexpectedly, and it is a happy accident when one is observed by a person accustomed to estimate correctly short intervals. of time. On the other hand, the total time of visibility of the shooting stars, which come so frequently that they may be watched for, is usually less than a second. It is not easy to estimate correctly such an interval, where the beginning and ending are not marked by something like a sharp click. Hence all estimates and computations of velocities of meteors are to be received with due regard to their uncertainty. We may only say in general that the velocities computed from good observations are rarely if ever under 8 or 10 miles a second, or over 40 or 50 miles, and that some have far greater velocities than others. The average velocity seems to be mearly 30 miles.

What makes the Luminous Meteor.—The cause of a meteor is now universally admitted to be something that enters the earth's atmosphere from without, with a velocity relative to the earth that is comparable with the earth's velocity in its orbit, which is 19 miles per second. By the resistance it meets in penetrating the air the light and other phenomena of the luminous train are produced. Under favourable circumstances, portions of these bodies geach the earth's surface as meteorites.

Acteoroids.—A body which is travelling in space, and which on coming into the air would under favourable earth would be in the same plane. This would involve

circumstances become a meteor, may be called a meteor-oid.

The meteoroids are all solid bodies. It would hardly be possible for a small quantity of gas out in space to retain such a density as would enable it on coming into the air to go 10 or 100 miles through even the rare upper atmosphere, and give us the clear line which a shooting star describes. Even it a liquid or gaseous mass can travel as such in space, it would be instantly scattered on striking the air, and would appear very unlike a shooting star or bolide.

Numbers of Meteors.—Of the larger meteors there are in the mean eix or eight per annum which in the last fifty years have furnished stones for our collections. A much larger number have doubtless sont down stones which have never been found. Thus Daubrée estimates for the whole earth an annual number of six or seven hundred stone-falls.

But of the small meteors or shooting stars the number, is very much larger. Any person who should in a clear moonless night watch carefully a portion of the heavens would, in the mean, see at least as many as eight or ten shooting stars per hour. A clear-sighted and practised observer will detect somewhat more than this number. Dr Schmidt of Athens, from observations made during seventeen years, obtained fourteen as the mean hourly number on a clear moonless night for one observer during the hour from midnight to 1 A.M. A large group of observers, as has been shown by trial, would see at least six times as many as a single person. By a proper consideration of the distribution of meteor paths over the sky, and in actual altitude in miles, so as to allow for mists near the horizon. it appears that the number over the whole globe is a little more than ten thousand times as many as can be seen in one place. This implies that there come into the air not less than twenty millions of bodies daily, each of which, under very favourable conditions of absence of sunlight, moonlight, clouds, and mists, would furnish a shooting star visible to the naked eye. Shooting stars invisible to the naked eye are often seen in the telescope. The numbers of meteors, if these are included, would be increased at least twentyfold.

How densely Space is filled with Meteoroids.-By assuming that the absolute velocity of the meteors in space is equal to that of comets moving in parabolic orbits (we have good reason to believe that this is nearly their true velocity), we may prove from the above numbers that the average number of meteoroids in the space that the earth traverses is, in each volume equal to that of the earth, about thirty thousand. In other words, there is in the average to every portion of space equal to a cube whose edge is about 210 miles one meteoroid large enough to make a shooting star bright enough to be visible to the naked eye. Such metcoroids would, upon an equable distribution, be each in round numbers 250 miles from its near neighbours. All these numbers rest upon Dr Schmidt's horary number fourteen, and for a less practised observer and a less clear sky they would be correspondingly changed. How much they would need to be altered to represent other parts of space than those near the earth's orbit is a subject of inference rather than of observation.

Motion in Space.—The meteoroids, whatever be their size, must by the law of gravitation have motions about the sun in the same way as the planets and comets, that is, in conic sections of which the sun is always at one focus. The apparent motions of the meteoroids relative to the sy imply that these motions of the meteoroids relative to the sun cannot as a rule be in or near the plane of the ecliptic. For if they were there, since the motion of the earth is also in the ecliptic, the motion of the meteoroids relative to the earth would be in the same plane. This would involve

that all the metcor paths as seen on the sky would if produced backward cross the ecliptic above the horizon. In fact there is no tendency of this kind. Hence the meteoroids do not move in orbits that are near the ecliptic as the planets do, but like the comets they may and usually do have orbits of considerable inclinations.

Numbers through the Night .- There are more meteors seen in the morning hours than in the evening. If the meteors had no motion of their own in space, the earth would by its motion receive the meteors only on the hemisphere that was in front. There would be no meteors seen in the other hemisphere. On the other hand, if the meteors had such large velocities of their own as that the earth's velocity might be neglected in comparison, and if the directions of the meteors' motions were towards all points indiscriminately, then as many would be seen in one part of the night as another. In fact there are about three times as many seen in the morning hours as in the evening. The law of change from evening to morning gives a means of proving that the mean velocity of meteors is so great that they must in general be moving in long orbits about the sun. In this respect also the meteoroids resemble comets, and are unlike planets, in their motions. Of the stone-furnishing meteors more are seen in the day than in the night, and more in the earlier hours of the night than in the later. This is prebably due to the fact that more persons are in a position to see the stone-falls at the periods ot greater abundance

Star Showers .- While the average number of shooting stars for a single observer at midnight may be regarded as tolerably constant, there have been special epochs when many more have been seen. In certain instances the sky has been filled with the luminous trains, just as it is filled by descending snowflakes in a snowstorm, making a veritable shower of fire. One of the best-observed, though by no means the most brilliant, of these showers occurred on the evening of the 27th of November 1872. Some of the observers of that shower, counting singly, saw at the rate of eight or ten thousand shooting stars in the course of two hours. The distances of the meteoroids in the middle of the swarm which the earth then passed through, each from its nearer neighbours, would be 30 or 40 miles.

The following quotations show the impression made by star showers in times past :-

"In the year 286 [of the Hegira] there happened in Egypt an earthquake on Wednesday the 7th of Dhu-L-Ka'dah, lasting from the middle of the night until morning; and so-called flaming stars struck one against another violently while being borne castward and westward, northward and southward, and no one could bear to look toward the heavens on account of this phenomenon."

"In the year 599 [of the Hegira], on the night of Saturday, on the last day of Muharram, stars shot hither and thither in tho heavens, castward and westward, and flew against one another like a scattering swarm of locusts, to the right and left; people were thrown into consternation, and cried to God the Most High with confused elamour.

"These meteors [November 12, 1709] might be compared to the blazing sheaves shot out from a firework

"The phenomenon was grand and awful; the whole heavens "ppeared as if illuminated with sky rockets." November 13, 1833. "Thick with streams of rolling fire;

scarcely a space to the firmament that was not filled at every instant." "Almost infinite number of metcors; they fell like flakes of

snow.

November Meteors or Leonids .- These quotations all refer (except possibly the first) to a shower which has appeared in October and November of many different years since its first known occurrence on the 13th of October 902 A.D. Dates of these showers are given in the following table :---Oct. 13, 902, Oct. 17, 1101. Oct. 28, 1602, Nov. 13, 1833. Oct. 15, 931, Oct. 19, 1202, Nov. 9, 1608, Nov. 14, 1866. Oct. 14, 934, Oct. 23, 1366, Nov. 12, 1799, Nov. 14, 1867. Oct. 15, 1002, Oct. 25, 1533, Nov. 13, 1832, Nov. 14, 1868.

On several years after 1833, and before and after 1866-63, there were unusual numbers of those meteors seen on the mornings of November 13, 14, and 15, though perhaps they would have been unnoticed had there not been special watching for them. It will be seen that all these showers are at intervals of a third of a century, that they are at a fixed day of the year, and that the day has moved steadily and uniformly along the calendar at the rate of about a month in a thousand years. The change of twelve days in the 17th century is due to the change from old to new style.

The only explanation of this periodical display that is now seriously urged, and the one which is universally accepted by astronomers, is that there is a long thin stream of meteoroids, each of which is travelling about the sun in a conic section. These conic sections are all nearly parallel, and have nearly the same major axis, extending out about as far as to the orbit of Uranus, and each requiring the common period of thirty-three and a quarter years. The length of the stream is such that the most advanced members are six or eight years ahead of the hindermost, and they all cross the earth's orhit with a velocity of about 26 miles a second. Since the earth plunges through the group nearly in the opposite direction, the velocity with which they enter the air is 44 miles a second. One of the facts which have greatly aided us in arriving at this explanation is that these meteors in all the years and through all hours of the night cross the sky as we look at them in lines which diverge from a point near the centre of the sickle in the constellation Leo; hence the paths in the air are parallel. This implies that their velocities relative to the sun are all parallel and equal to each other. The radiation from Leo has given to them the name Leonids.

Orbit of the Leonids .- This orbit, common to all the Leonid mcteors, is inclined to the ecliptic at an angle of 17° (or rather 163°, since the motion is retrograde), has a major axis of 10.34, a periodic time of 33.27 years, and a perihelion distance a little less than unity.

The above orbit, and that alone, explains the several appearances of the November meteors, the annual and the thirty-three year periods, the radiation from Leo, and the change of day of the month in the course of the centuries. This it does so completely that the result has never been questioned by astronomers. Shortly after the publication by Professor Adams in 1867 of the last link in the chain of the proof of this orbit, there was also published the definitive orbit of the comet 1866 L. That the comet was running almost exactly in the orbit of the meteors was at once recognized. In fact the comet is itself, in a sense, a metcoroid, and the principal member, so far as we know, of the group. Leonids had been seen in 1863, two years and two months in advance of the comet, while those of 1866 were ten months behind it. Those of later years (a few Leonids were seen even in 1870) were extended along the line of the comet's path behind it. The leaders of this long file of meteoroids had passed up beyond the orbit of Jupiter long before those which brought up the rear had crossed that planet's orbit going down toward the sun. The thickness of the stream is less than the ten-thousandth part of its length. In the densest part that we have rccently passed through-namely, that traversed in 1833the density of the stream may be expressed by saying that each metcoroid must in the mean have been 10 or 20 miles from its nearest neighbours.

What makes this Comet and these Meteors describe the same Orbit about the Sun ?- Its path might have been inclined to the ecliptic at any angle instead of 163°. Or, with this inclination, its plane might have cut the earth's orbit at any other place than where the earth is on the 14th

of November. Or, happening to have these two elements | in common, it might have passed the earth's orbit nearer the sun or farther away from it than the earth is. Or, having these three things in common, it might, by a slight difference in velocity, have had a periodic time much more or much less than thirty-three years. Or, with all these in common, it might have crossed the earth's orbit at a far different angle than the meteors. These several independ-ent elements for the comet and the meteors are substantially identical, and this identity proves almost beyond doubt that between the two either there is now an actual or else there has been in the past a causal connexion. That there is now any physical connexion is thoroughly disproved by the immense magnitude of the stream, and by the isolation and distances from each other of the individual components. It seems difficult to find any cause that should bring into such a strangely shaped group bodies that had originally orbits distributed at random. Hence we are apparently forced to conclude that these meteoroids have something common in their past history. In fact they seem to have been once parts of a single hody, and these common elements are essentially those of the parent mass. By some process not yet entirely explained they have become separated from the comet, thrown out of the control of its attractive power, and so left to travel each one in its own orbit. If the cause of separation was not too violent, each new orhit would necessarily be but slightly different from that of the comet. Very small variations in velocity, and hence in periodic time, would in the course of ages scatter the several individuals along the orbit even to the length of many hundreds of millions of miles.

The Meteor Group is not the Comet's Tail .- These meteoroids must be carefully distinguished from the comet's tails. The former follow or precede the comet exactly in the comet's path; the particles that compose the latter are driven off by the sun's repulsion directly away from the comet's path. The meteoroids and the comet have orbits with nearly common elements; the orbits of the particles of the tail have elements that are unlike each other, and unlike those of the comet. The metcoroids are undoubtedly solid masses : the tails are pulverulent or gaseous.

Twin Comets of 1366 .- The comet 1866 I. is probably not the only one that has been connected with the November meteors. In 1366, a few days after the earth went through the meteor stream, a comet appeared in the northern heavens, and, passing directly in the line of the stream so close to the earth as to describe an arc of 90° in a single day, disappeared in the constellation Aquarius. Immediately upon its disappearance a second comet was seen in the north, which followed nearly in the same path. The Chinese accounts are not sufficiently exact to furnish independent orbits for them, but both comets were undoubtedly members of the Leonid stream. The comet 1866 L may be identical with one of them.

1866 L may be identical with one of them. The Andromeds and Biela's Conct.—Mention has been made of the star shower of November 27, 1372. The periodical comet known as Bialsa, which makes three revolutions in twenty years, passes yeary near the earth's orbit at a longitude corresponding to November 27, but by reason of its direct motion the node has had considerable motion in longitude as the result of perturbations. Meteors having the same orbits as Biela's comet would have a adiant in the constellation Andromeds, that is, would cross the sky in lines diverging from a point in that constellation. They might, however, be at dates after or even before November 27. Unusual numbers of meteors were seen December 7, 1333; and, as they had been expected, and radiation was now looked for, they have been called Andromeds. Since 1552 Bial's comet itself has been entirely look. The star shower of November 27, 1872, previously referred to, had a radiant in Andromeda, and in every

way appeared as though its meteors had once been parts of Bich's comet. A sprinkle three days earlier, on the right of November 24, had the same radiant, and came from a less deuse outlying 27, had the same radiant, and came from a less dense outlying parallel stream. A small comet was seen in the southern sky by Pegson in the direction opposite to the radiant shortly after the shower. Bield's comet had been found in 1845-64 to be in two parts, which at its next return to perihelion in 1852 had separated parts, which at its best return to perificiton in 1852 had separated to eight times their forum distance. But the meteor streams of 1872 could hardly have been separated from the comet so recently, and the Pogeson comet if of the same origin must also have left the parent mass at an earlier date than 1845. No ordinary perturba-tions would in a short period have so changed the orbits. The parts of the small stream traversed by the earth, December 1838 and December 1793, were far from the comet, and these fragments mus-have hear theory of much earlier.

December 1798, were far from the comet, and these fragments much have been thrown of much earlier. The Period's and the Coned 1862 111.—There is a third epoch when meteors appear in unusual numbers, viz, the 9th to 11th of August. This "sprinkle," as it may be called, has been seen con-stantly at the time named for nearly fifty years, and there are on record accounts of similar appearances in the earlier years before its annual character had been discovered. Some observers have thought that there were evidences of a variation having a long period, but U.s proof seems as yet unsatisfactory, and the display may be regarded as tolerably constant from year to year. On every 10th of August we may condicatly expect a display of meteors that shall be at least four or five times as numerous as those of orlinary nights. The radiant is in the constellation Perseus, and hence the name Perseida.

shall be at least four or five times as numerous as those of ordinary nights. The radiant is in the constellation Perseus, and hence the name Perseida. The come 1562 111., which has a period of more than a hundred years, passes close to the earth's orbit, nearly cutting it at the place of this shower, and has a velocity and direction corresponding to this radiant. Hence a connexion of the Perseid meteors with this somet is pressmed, like that which the Leonida and Andromeds have with the comet 1866 I. and Biela. The meteors are distri-buted along this orbit more regularly than along either of the other two, and at has same time the breadth of this group is a hundred times greater than that of the Leonida. We must for the present eagard it rather as a meteor ring, the meteoroids being scattered along the entire conie acction which the conte describes. This ring has an inclination of 113° with the echptic. Meteors of April 20-21-Lyraids.-About the 20th of April thero have been several quite brilling that showers, the earliest on record having been in the year 687 n.c. On that day meteors have been observed which radiated from Lyra, and to these the name Lyraids has been given. The comet 1861 I. passes near the earlier orbit in that longitude, and any meteors having such a connexion with it as is proved for the Leonids with conte 1806 I. would also radiate from Lyra.

comets. •

Meteor Radiants .- We have thus definite proof that the earth at certain epochs plunges through meteor streams, and that these streams travel along the same track as certain comets. The question is at once asked-Do not the sporadic meteors, those which are seen on any and all nights of the year, belong to similar streams? An immense amount of labour has been spent in observing the paths of meteors, and classifying them, so as to detect and prove the existence of radiant points. As many as a thousand such radiants have been suggested by the different investigators. Some of these are duplicates, some will prove to be accidental coincidences; but a goodly number may reasonably be expected to endure the test of future observations Such will show the existence of meteor streams, and per haps will be connected with comets that are now known. or that may hereafter be discovered.

The radiants have been spoken of as if they were points in the heavens. This is so nearly true as to justify all the conclusions that have been deduced above. But in fact a radiant, even in the star showers in which it is most sharply defined, must be regarded as a small area. The apparent meteor paths when produced hackward do not exactly meet in a point. If they be treated as proceeding from a small area, it does not appear that this is a long narrow one. Hence it may be shown that the paths of the meteors in the air are not exactly parallel either to a line or to a plane. This can hardly be due to a want of parallelism of the paths before the meteoroids meet the earth, but is rather due to their glancing as they strike the air. These facts add not a little to the difficulties to be overcome by the energetic observers and investigators who are trying to deduce order out of an apparent chaos.

Meteorites.—The fragments which fail immediately after the disappearance of large meteors have been carefully collected and preserved in mineralogical museums, and have been studied with special interest. The largest collections in Europe are in Vienna, Paris, London, and Berlin, some of these representing over three hundred localities. In the United States there are large collections at New Haven, Amherst, and Louisville.

In several respects these fragments differ at first sight from terrestrial rocks.

They are when found almost always covered in part or entirely with a very thin black crust, generally less than  $\frac{1}{3}$  of an inch in thickness. This crust may have a bright lustrous surface, or it may be of a lustreless black. It has evidently been melted, yet so rapidly as not to change in the least the parts of the stone immediately adjacent. Streaks showing the flow of the melted matter are often seen on the surface. Upon some surfaces are what appear to be deposits of the melted matter that has flowed off from the others. Some surfaces are only browned, showing an apparently recent fracture, and some cracks are found in stones which are not yet completely broken in two.

The surfaces very often have small cup-like cavities, sometimes several inches in diameter, sometimes like deep imprints in a plastic mass made by the ends of the fingers, and sometimes still smaller. These "cuples" have not only various sizes in different stones, but even in the same stone differ considerably from one surface to another. They appear in meteorites that are almost exclusively iron, as well as in those mainly destitute of that metal, and they may be regarded as a characteristic of meteorites.

The meteorites have usually metallic iron as one of their component parts. Native iron is very rare indeed among terrestrial minerals, and its presence in the meteorites is therefore characteristic. Sometimes the iron forms the principal part of the body, giving it the appearance of a mass of that metal. Sometimes it forms only a counceted framework which is filled in with mineral matter. Sometimes particles of iron nire scattered through a story mass; and a few meteorites are said to be destitute of metallic iron altogether. The metallic iron is always accompanied with nickel.

The stony metcors when broken or cut through have usually a greyish interior, and often exhibit a peculiar globular structure. From the small rounded grains that give it this appearance, the name chondrite (from  $\chi \acute{o} \kappa \acute{b} \alpha s$ , a ball) has been applied to this kind of meteorite. Sometimes the irregular fragments are compacted into a kind of breecia.

The pieces as we find them are always apparent fragments of some larger mass, and there is no structural appearance which would indicate that the mass might not be a fragment of a still larger one. In some of the falls fragments picked up at a distance of miles from each other fit together in their simply browned surfaces, showing that they were true fragments recently separated. In some cases surfaces of the stones are partially polished. In some a cross section of the stone exhibits thin black lines as though the melted matter of the surface had been forced into the crevices of the stone.

The stones when seen to fall, if at once picked up, are naually too warm to be taken in the hand. But cases are on record in which the stones were oxcessively cold. They sometimes, on striking the ground, penetrate into it from 1 to 3 feet. In extreme cases large ones have struck much deeper into soft earth. Sometimes they are broken to pieces by the impact with the hard earth. The stones are usually not very large. Although the light of the meteor is such as sometimes to be seen over a region 1000 miles in diancter, and the detonation gives phenomena suggestive of an earthquake over many counties, yet a stone exceeding 100 lb is quite exceptional in our collections. The total weight secured at any fall has rarely if ever amounted to a thousand pounds. The average weight of nine hundred and fifty perfect specimens of the Pultusk fell in the Paris muscum is 67 grammes, or less than 2<u>4</u> oz. One of the Hessle meteorites in the Storkholm museum weighs less than 1 grain. Many of the Emmet county meteorites (May 10, 1879) are not much larger, though the largest specimen of that fall weighs nearly 500 lb.

Meteors traversing the Atmosphere .- We can now get a very good idea of the history of that part of a meteorite's life between its entrance into the air and its arrival at the earth. It is entircly invisible until it has reached that height at which the density of the air is enough to create considerable resistance. Up to that time it moves almost exclusively in obedience to the sun's attraction. The earth's attraction may be neglected, especially during the passage through the air. Since the velocity is a hundred times that of sound, the elasticity of the air is impotent to remove it from in front of the meteorite, or to prevent a high degree of condensation. Perhaps the air is liquefied immediately in front of the stone. Heat is developed in it enormously, and the stone being pressed closely against the hot air is melted, with an intense light. The condensed air charged with the melted matter is pushed aside, and left behind nearly in the wake of the meteor to form the train. The brightness of the train rapidly diminishes behind the meteor, so that the light of the meteor and the train, modified by irradiation, make the whole appear to a distant eye of the shape of a pear or candle-flame. The stone being a poor conductor of heat, and itself rigid, is not heated in the interior either by condensation or conduction, and may reach the ground with its surface only heated, while the interior is as cold as it had been out in space.

If the stone is a small one it will soon he used up by this intense fire. Until its front surface is rounded by the flame, the irregular resistances may cause such a stone to glance. But if the stone is larger it will lose velocity less rapidly. As it comes down into the region where the air is more deuse, it will in spite of loss of velocity meet greater resistance. The air pressed hard against it burns it unequally, forming cupules over its surface. The pressure of the air cracks the stone, -- perhaps scaling off small fragments, perhaps breaking it into pieces of more uniform size. In the latter case the condensed air in front of the meteor being suddenly relieved will expand, giving the terrific explosion which accompanies such breaking up. In either case a fragment may have still velocity enough to burn on for an instant in its new path and then come invisibly to the earth, covered with a coating, the greater part obtained after the principal explosion. In the latter part of the course the original velocity has almost all disappeared, so that the sound travels faster than the meteor. The air's resistance exceeds the earth's attraction, and the stones strike the ground only with the force of a spent cannon ball. It is no doubt in violcut disruption that some of the fractures are made in such a way as to give the rubbed and polished surfaces.

Trains of Meteors.—The smaller meteors generally have no perceptible train. Only in exceptional cases do the trains of ordinary shooting stars remain visible longer than a fraction of a second. An unusual number of the Leonids have a bluish train. Fut the brighter shooting stars and the larger meteors sometimes have trains that endure for minutes, and in extreme cases for an hour. Such trains ore at first long narrow lines of light, though much shortor than the track of the meteor. They begin at once to broaden in the middle and to fade away at one or both ends. Presently they become curved, sometimes with two or three convolutions. The white cloud floats slowly away among the stars, coiling up more and more, and finally fades out of sight. The cause of all this seems to be as follows. The heated air charged with the debris of the meteor is by the meteor's impact driven off horizontally, causing the narrow train to spread into a cloud. The currents of air differing in direction at different altitudes twist the cloud into its varied fantastic forms. Attempts to obtain the spectrum of the trains have been made, and sodium and magnesium lines have been thought to be detected in them. The observation, however, is one that is not essy to make or confirm. The trains have often colours other than white, and in the case of the brighter meteors different colours are seen in the different parts of the train.

Magnitude .- Some computations have been made of the size of the shooting star meteoroids from the mechanical equivalent of the light developed by their disintegration. If all the energy of the meteor is changed into light, then these computations would be conclusive. But a part is spent in disintegrating and burning the stone, a part in beating the air, and a part in giving direct motion to portions of air. " A computation based on the light developed gives only a lower limit to the size. It seems probable that the larger meteors might be safely

regarded as weighing on entering the air only a few hundreds or at most a few thousands of pounds. The smallest visible shooting stars may be equal in size to coarse grains of sand, and still be large enough to furnish all the light exhibited by them. The largest shooting stars furnish matter enough to fill with thin trains cubic miles of space, but this need not require a very large mass.

large mass, Metoric Irons.-There have been found at various times on the surface of the earth masses of metallic iron coublued with bickel. These have been so like the irons which have been known to fall, both in their structure and in composition, that they have been without hesitation classed among the meteoric irons. A mass of this character weighing 1635 h, found in Teras, is mithe Yale College Muscum. The Charces (Mexico) iron in the Peris muscum is about tho same aire. A ring-shoped mass somewhist smaller, from Tueron, is in the United States National Muscum in Washingtow: A still lorger mass is in the Britis Muscum, and many other large masses are in public collections or private possession.

many other large masses are in public collections or private possession. *Ridmansialuten Figures*.—It in any of the meteoric irons, whether been to fail or found on the earth, a section is cut and poliahed and then determined and the section is cut and poliahed and then determined and the section is cut and poliahed and the determined and the section is cut and poliahed and the determined and the section is cut and poliahed and the determined and the section is cut and poliahed and the determined and the section is cut and poliahed and the determined and the section is cut and the combination of iron with a nickel and the section is cut and the combination of iron with a nickel and the section is cut and the combination of iron with a nickel iron and the determined and the section is cut and the section in the section is cut and the section is cut and the sector in the section is cut and the sector into its section is cut and the sector is cut and the sector into its section is cut and the sector is set in the sector is cut and the sector is cut and the sector is set in the set in the set is in the set is in the set is in the sector. The additional discovery of a set is the union of the Ovifak irons with basalt is not exception.

Chemical Constitution of the Meteorites.—No new element hese been found in the meteorites. Three elements most wilely distri-buted and most important emong the meteorites—iron, silicon, and oxygen—aro also most shundant in our earth. Daubric gives the following lists of elements, arranged somewhat in the degree of their (importance, in meteorites (Maskelvne adds lithium and autimony):—

Iron.	
Magnesium.	
Silicon.	
Oxygen.	
Nickel.	
Cobalt.	
Chromium.	
Manganese.	

Titanium. Arsenio Phosphorus Nitrogen. Sulphur, Chlorine, Copper. Aluminium. Potassium. Carbon, Hydrogen.

Minerols in Meteorites. - Among the minerals in the meteorites thore are several which occur in the rocks on the earth. Among

Tin.

Sodium.

Calcium.

Minerols in Metrouics.—Among the manerals in the meteorites there are several which occur in the rock on the earth. Among these are cited by Daubrée periodet, pyrozene, enstatite, triclinic felapar, chronite, maguetic pyrites, iron oxide, graphite, and probably water. Several minerals, however, are found which, so far as now known, are peculiar to the meteorites:—metallic nickel-iron, phosphide of iron and nickel (achreibernite), sesquisulphide of chronium and iron (daubrechite), solphide of calcium (oldhemite), and chloride of different falls are in generel unlike; but there are many instances in which the stones of two falls are so similarly constituted that it is not easy to distinguish them. In four talls (Alais, Cold Bokkeweld), Kaba, and Orgeuil) the stones coutain little or no iron. In these carbon appears not as graphito but in union with hydrogen and oxygen, and also with soluble and even deliquescent saline matters. The combinations are such as to soggest the existence of humis and orgenis remains. But after careful scarch nothing of this kind has been detected in them. In general the metorites how no resemblance in their mechanical or mineralogical structure to the granitic and surface rocks on the earth. One condition was certainly necessary in their formation, viz, the absence of free oxygen and of enough water to exidize the iron end other elements. Perhaps it is to this fact that are due the resemblances between these minerals and those of the deep-seated rocks of the earth in the formation of which free exygen and water were also not present.

are use the result of the service in the service and those of the orygen and water were also not present. Oaxs in Mitterites. —The meteoric stones, and irons when reduced to fine particles and placed in the vacuum of a Sprengel single of shall quantities of gasses which may be reasonably presumed to have been occluded by the irons at some time in their earlier the story. Professor Graham found hydrogen in meteoric irons. Professor Wright has shown that a moderate best drives off row meteorites carbonic soil and carbonic oxide with a small amount of hydrogen, and the story meteorites carbonic soil and carbonic oxide with semilamount of hydrogen is a full red heat the hydrogen given off, but the carbon compounds are not so large a component as hydrogen. The spectra seen in the tails of comets and strikingly like those of any of these gases. But it is impossible to reproduce in the laboratory the coultions under which therefore say that these gases may not be the important parts of the comet in the set. coma and tails.

matter of comets tails is giving on its light. We cannot therefore any that these gases may not be the important parts of the cometic coma and tails. Meteoroid as Pert of a Conet.-Assuming that the mpteorite and meteoroid once formed an integral part of a conet, not a little information is given us of the nature of this mysterious koly. There is room also for speculation. Third, the comet may be a single hard body which comes from the cold of space into the heat of the sun, and there has frag-ments broken eff, just as a stone is shattered in a bot frac. The nucleus of some of the comets must be very small because invisible in the tolescope, and an impulse that would roise a stone on the serth only a few inches would send it permanently away from an J a comet. The exposure of new surfaces to the heat of the sun might give occasion for the development of gas to form the comet's teil. Or, secondly, the comet's perihelino passage can, but by their combined attraction. The total mass being off the size of a meteoroid, and kept mer to the rest, not by cohesion, but by their combined attraction. The total mass being small asome numbers of the group mear the comet's perihelino passage can all resemble that of the main group. Perturbations resembling tild awares might be preparing other members to be cast off at the next perihelicon passage of the comet. In either case, if we suppose, as seems probable, that the coust sease form outside the solar system, and that a disturbance by a pass planet changed the original hyperbolic orbit int an ellipse, the comet must have passed that planet as a very compact group, it would have exastered the group beyond the power of a future recep-sition of the compan origin of the fragment. Meteoroids as *Puel of the Sus*.—The isfen has been held by unit in single mass, each a very are in fact the fuel of the sum. Such you have a solarite the the theory of the falling into the wind farming hypericity that the metors. The metoroids of the August\_and\_twe -November- weiride are evidently p

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members of the solar system moving in closed orbits. The same is by inference highly probable for most of the other meteoroids, and may be true of all of them. Permanent members of the solar system, however, if they ever full into the sun, do so only after a long period of perturbation. If any meteoroids come from stellar spaces and have any uniform or random distribution of velocities or directions, only a very small portion of these would hit the sun's surface. the sum of the second s addition encounters a full that of the permission terms of the solar system, of which the sun receives very few or none. It is not hard to show that a supply of metcoroids to the sun sufficient to make good its daily loss of heat would require that the twenty million meteoroids which the earth daily encounters, even if all were would be allowed and the supervised of the supervised sector would be added and the supervised sector would be added sector would be a from stellar space, should have an average weight of hundreds of tons. The facts do not warrant the admission of any such magnitude even for the large meteors, much less for the ordinary and small shooting stars. Whatever be the source of the sun's heat, all the meteoroids of which we know anything are totally inadequate to supply the waste.

quale to supply the wate. The literature of meteors and meteoroids is very much scattered. It is mainly contained in the scientific journals and in transac-tions of learned societics. The series of valuable *Reports* of the Luminous Meteor. Committee of the British Association contains not only the record of an immense amount of original observations,

but also year by year a digest of most of the important memoirs. Meteoric science is a structure built stone by stone by many builders. In this article no attempt has been nade to assign to each builder the credit for his contribution. (H. A. N.)

METEORA, a remarkable group of rock-huilt monasteries in Thessaly, in the northern side of the valley of the Peneus, not quite 20 miles north-east of Triccala, and in the immediate vicinity of the village of Kalabaka, Stagus, or Stagoi (the ancient Æginium). From the Cambunian chain two vast masses of rock are thrust southward into the plain, surmounted by a number of huge isolated columns

from 85 to 300 feet high, "some like gigautic tusks, some like sugar-loaves, and some like vast stalagmites," but all consisting of iron-grey or reddish-brown conglomerate of gneiss, mica-slate, syenite, and greenstone. On the summit of these rocky pinnacles-accessible only by aid of rope and basket let down from the top, or in some cases by a series of almost perpendicular ladders elimbing the cliff to the mouth of a tunnel-stand the monasteries of Meteora ( $\tau \dot{\alpha}$  Meréwpa). At one time they were twenty-four in number; but Holland (1812) and Hughes (1814) found them reduced to ten; at Curzon's visit (1834) there were only seven; and in 1853 not more than four of these were inhabited by more than two or three monks. Meteora par excellence is the largest and perhaps the most ancient. The present building was erected, according to Leake's reading of the local inscription, in 1388 (Björnstähl, the Swedish traveller, had given 1371), and the church is one of the largest and handsomest in Greece. St Barlaam's and St Stephen's (the latter founded by the emperor John Cantacuzene) are next in importance. The decorations of the churches contain a large amount of material for the history of Byzantine art, not much inferior in value to the similar treasures at Athos.

Unless the identification with the Ithome of Homer be a sound one, there is no direct mention of the rocks of Meteora in ancient Therature, and Professor Kriegk suggests that this may simply be due to the fact that they had not then taken on their present re-narkable form. Eginium, however, is described by Livy as a strong place, and is frequently mentioned during the Roman wars; and Stagus appears from time to time in Byzantine writers.

See Holland, Travels in the Ionian Isles, &c., 1815; Hughes, Travels in Greece and Albania, 1830; Curzon, Visit to Monasterics in the Lecant, 1819; Leake, New therm Greece; Professor Kricek in Zeitschr, f. allg. Erdt., Berlin, 1868; Tozzo Researches in the Highlands of Turkey, 1859.

# METEOROLOGY

METEOROLCGY, in its original and etymological sense, included within its scope all appearances of the sky, astronomical as well as atmospherical, but the term is now restricted to the description and explanation of the phenomena of the atmosphere which may be conveniently grouped under weather and climate. These phenomena relate to the action of the forces on which the variations of pressure, temperature, humidity, and electricity of the atmosphere depend, but in an especial sense to the aerial movements which necessarily result from these variations.

In the more exact development of meteorology, the scientific investigation of climate long preceded that of weather. Humboldt's work on Isothermal Lines, published in 1817, must be regarded as the first great contribution to meteorological science. The importance of this inquiry into the distribution of terrestrial temperature it is scarcely possible to overestimate, for, though the isothermals were necessarily to a considerable extent hypothetical, there cannot be a doubt that they presented a first sketch of the principal climates of the globe. Dove continued and extended the investigation, and in his great work  $O_{ii}$ the Distribution of Heat on the Surface of the Globe, published in 1852, gave charts showing the mean temperature of the world for each month and for the year, together with charts of abnormal temperature. To this, more than to any other work, belongs the merit of having popularized the science of meteorology in the best sense, by enlisting in its service troops of observers in all parts of the civilized world.

In 1868 another series of important charts were published representing by isobaric lines the distribution of the mass of the earth's atmosphere, and by arrows the prevailing winds over the globe for the months and the year.

immediate causes of these movements were for the first time approximately stated, and some knowledge was thereby attained of some of the more difficult problems of meteorology. It was shown that the prevailing winds are the simple result of the relative distribution of the mass of the earth's atmosphere, in other words, of the relative distribution of its pressure, the direction and force of the prevailing winds being simply the flow of the air from a region of higher towards a region of lower pressure, or from where there is a surplus to where there is a deficiency of air. It is on this broad and vital principle that meteorology rests, which is found to be of universal application throughout the science, in explanation, not only of prevailing winds, but of all winds, and of weather and weather changes generally. One of the more important uses of the principle is in its furnishing the key to the climates of the different regions of the earth; for climate is practically determined by the temperature and moisture of the air, and these in their turn are dependent on the prevailing winds, which are charged with the temperature and moisture of the regions they have traversed. The isobaric charts show further that the distribution of the mass of the earth's atmosphere depends on the geographical distribution of land and water in their relations to the sun's heat and to radiation towards the regions of space in different seasons.

In 1882 Loomis published a map showing the mean rainfall of the globe. This map and others that have been constructed for separate countries show conclusively that the rainfall of any region is determined by the prevailing winds considered in relation to regions from which they have come, and the physical configuration and temperaturo of the part of the earth's surface over which they blow. By these charts the movements of the atmosphere and the The maximum rainfall is precipitated by winds which,

naving traversed a large breadth or ocean, come up against | and blow over a mountainous ridge lying across their path, and the amount deposited is still further increased if the winds pass at the same time through regions the temperature of which constantly becomes colder. On the other hand, the rainfall is unusually small, or nil, when the prevailing winds have not previously traversed some extent of ocean, hut have crossed a mountain ridge and advance at the same time into lower latitudes, or regions the temperature of which is markedly higher.

While the observational data for the determination of the geographical distribution of the prime elements of climate, viz., the pressure, temperature, moisture, and movements of the atmosphere and the rainfall were being slowly but surely collected, the great importance of the study of weather came gradually to be recognized. Additional impetus was given to this branch of study from its intimate bearings on the eminently practical question of storm warnings. Synchronous weather maps, showing the weather over a considerable portion of the earth's surface, were constructed, and some advance was made in tracing the progress of storms from day to day. Unquestionably one of the first problems of meteorology is to ascertain the course storms usually follow and the causes by which that course is determined, so as to deduce from the meteorological phenomena observed, not only the certain approach of a storm, but also the particular course that storm will take. The method of practically conducting this large inquiry in the most effective manner was devised by the genius of Leverrier, and begun to be earried out in 1858 by the daily publication of the Bulletin International, to which a weather map was added in September 1863. This map showed graphically for the morning of the day of publication the atmospheric pressure, and the direction and force of the wind, together with tables of temperature, rainfall, cloud, and sca disturbance from a large number of places in all parts of Europe. From such weather maps forecasts of storms are framed and suitable warnings issued ; but above all a body of information in a very handy form is being collected, the careful study and discussion of which is slowly but gradually leading to the issne of more exact and satisfactory forecasts of weather, and to a juster knowledge of these great atmospheric movements which form the groundwork of the science.

The most cursory glance is sufficient to show that the ever-changing physical phenomena with which it is the business of metcorology to deal are all referable to the action of the sun, it being evident that if the sun were blotted out from the sky a cold lifeless uniformity would rapidly take possession of the whole surface of the globe. Meteorological phenomena naturally group themselves into two great classes,-those dependent on the revolution of the earth on its axis, and those dependent on its revolution round the sun taken in connexion with the inclination of its axis to the plane of its orbit. The science thus divides itself into two great divisions, the first comprising diurnal phenomena and the second annual phenome

## DIURNAL MARCH OF PHENOMENA.

Temperature .- Of the daily changes which take place in the atmosphere, the first place must be assigned to those which relate to temperature, seeing that on these all other changes are either directly or indirectly dependent. Observations of the temperature of the air are therefore of the first importance in meteorology. A perfectly accurate observation of the temperature of the air is unquestionably among the most difficult to make of all physical observations, the difficulty being to eliminate the effects of radiation of surrounding objects. The nearest approach yet made to the solution of this important problem of physical inquiry

was made by Dr Joule in a communication to the Philosophical Society of Manchester (November 26, 1867, Proc., vol. vii. p. 35). But the manipulative skill and time demanded by the method there detailed render it quite unsuitable for general adoption anywhere in collecting the observational data required in the determination of this important element of climate. It is therefore necessary to fall on some method which, while it gives results that can only be regarded as approximate, secures the essential element of uniformity among the observations.

element of uniformity among the observations. Fig. 1 represents Stevenson's lowre-boarded box for the ther-monsters, which is now very widely used for temperature observa-tions. The box is made of wood, and lowred all round so as to protect the thermometers inside from radiation, and at the same time secure as free a circulation of air as is consistent with a satisfactory protection from radiation. The box is public while, both inside and outjide, and screwed to four stout wooden posts, also painted white, firmly fixed in the ground. The posts are of auch a length that when the thermometers are hung in position the hulbs of the minimum thermometer and hypometer are exactly at the same height of 4 feet above the ground, the maximum thermometer being



#### FIO. 1.-Thermometer Box.

Fro. 1.--Thermometer Box. hung immediately above the minimum thermometer. This ther-mometer box is placed over a plot of grass, and in a free open space to which the sun's rays have free access during as much of the day sets surrounding obmittions admit of . It will be observed that the thermometers are suspended on cross-laths in the centre of the box and face the door, which should always open to the north. It is not possible to overestimate the importance of seeing that tuniformity of height above ground and method of protecting the thermometers is secured, since in no other way is it possible to obtain routls from different places which shall be comparable with each other and thus supply astisfactory materials for the investigation and development of comparative climatology. A desided uniformity as wat for form, being attained

A desired uniformity is yet far from being attained among the meteorological systems of different countries. Thus in Russia the box for the protection of the thermometers is made of zinc, on the supposition that such a box follows more closely the changes of temperature of the air than a box of wood. Owing to these international diversities of observation, it is extremely desirable that stops were taken to ascertain, by Joule's method of observing, the approximate errors peculiar to each sort of thermometer box, in order that the temperatures of different countries may be compared together in a more satisfactory manner than has yet been possible.

Interchanges of temperature among bodies take place by conduction, convection, and radiation. In meteorology the most important illustrations of conduction are the propagation downwards through the earth's strata of the changes of the temperature of the surface as it is heated during the day and cooled during the night, and the propagation of the same changes of temperature through the lowest stratum of the air which rests on the surface. Since sand and light loose soils are much worse conductors of heat than clay and dense soils, it follows that loose soils

and tracts of sand are subject during the, day to higher temperature and during the night to lower temperature near the surface than dense soils, and that frosts and extreme temperatures do not penetrate so far into losse as into dense soils... It is on these differences that some of the more striking features of climates depend. As snow is one of the worst conductors of heat, owing to the quantity of air filling the interstices among the ice crystals, if protects the soil it covers by setting a limit to the depth to which the severe frosts of the surface penetrate, and by arresting the escape of the heat of the soil upwards to the air.

The communication of heat from one part of the earth to another by convection is seen on a grand scale in the winds and in the currents of the ocean. It is seen also in the ascending and descending currents of the atmosphere everywhere, which have their origin in the daily and unequal changes of temperature to which the surface of the earth is subject. The direct and beneficial effect which results from atmospheric and oceanic circulation is a more equable distribution of tem/erature over the globe, thus moderating the rigours of the polar regions and the heat of the tropics.

An interchange of heat is constantly going on among bodies exposed to each other, whatever be their temperature. This mode by which heat is communicated from one body to another is called radiation. Radiant heat proceeds in straight lines, diverging in all directions from the source, is only in a limited degree influenced by the air through which it passes, and is not diverted from the straight course by the wind. The intensity is proportional to the temperature of the source, and is greater according to the degree of inclination of the surface on which the rays fall.

If then a body be placed in the presence of other bodies, some colder and some warmer than itself, it will from this mutual interchange of temperature receive more heat from the warmer bodies than it radiates to them, and consequently becomes warmer ; but it will receive less heat from the colder bodies than it radiates to . them, and its temperature consequently falls. This is precisely the condition in which the earth is placed in space. When a part of the surface is turned towards the sun, that part of the surface receives more heat than is radiated from it; and the temperature consequently rises most in that region which for the time is perpendicular to the sun's rays, and least round the annulus where the inclination of the surface is greatest. On the other hand, since the hemisphere turned from the sun radiates more heat than it receives from the cold regions of space, the temperature there falls. Owing to the essentially distinct conditions under which the earth is placed with respect to radiation, the subject falls naturally to be divided into two heads, solar radiation and terrestrial radiation.

Solar Radiation.—Of the sun's rays which arrive at the earth's surface, those which fall on the land and solid bodies generally are wholly absorbed by the thin surface layer exposed to the heating rays, the temperature of which consequently rises. Whilst the temperature of the surface increases, a wave of heat is propagated downwards through the soil. The intensity of the daily wave of temperature rapidly lesens with the depth at a rate depending on the conductivity of the soil, until at about 4 feet below the surface it ceases to be measurable. Part of the heat of the surface layer is conveyed upwards through the air by the convection currents which have their origin in the heating of the lowermost stratum of air in direct contact with the heated surface of the land.

Altogether different is the influence of the sun's rays on water. In this case the sun's heat is not all, indeed very far from all, arrested at the surface, but penetrates to a considerable depth. The depth to which the influence of the sun is felt has been shown by the observations made during the cruise of the "Challenger" to be, roughly speaking, about 500 feet below the surface of the sea. The rate at which, in perfectly clear water, this heat is distributed at different depths is a problem that has not yet been worked out. Since water is a bad conductor, the heat thus distributed does not, as takes place with respect to land, penetrate to still lower depths by conduction, but only by different densities prevailing at the same depths, whether these different densities be due to different temperatures or different degrees of salinity. Thus one of the more important distinctions between land and water surfaces in their bearings on climate is that nearly all the sun's heat falling on land is arrested on the surface, whereas on water it is at once diffused downwards to a great depth. In examining temperatures of the sea taken at different depths, it is surprising to note the rapidity with which changes of temperature are felt at considerable depths, especially in cases when the temperature of the air rises rapidly, accompanied with strong sunshine.

In shallow water the sun's heat raises the temperature much higher than that of deep water, this being obvious from the consideration that nearly the whole of the sun's heat which falls on the surface is utilized in raising the temperature of the shallow layer of water; in other words, it is, so to speak, concentrated through a small depth of water instead of being diffused through a great depth.

Surface Temperature of the Sea .- The importance of a knowledge of this datum of meteorology will be at once recognized when it is kept in view that three-fourths of the earth's surface is water, that the temperature of the air resting on this surface is in close relation to the temperature of the surface, and that the latter has, through the intervention of the winds, direct, and important hearings on the temperature of the air over large portions of the land surfaces of the globe. During the years 1859-63 Captain Thomas, while engaged on the survey of the islands on the north-west of Scotland, made observations of the temperature of the surface of the sea every hour of the day at all seasons, and with sufficient frequency for the determination of the dinrnal range of the temperature of the surface. The daily minimum, 0°17 below the mean, occurred near 6 A.M.; the mean was reached about 11 A.M., the maximum, 0°13 above the mean, betweeu 3 and 4 P.M., and the mean again shortly hefore 2 A.M. Thus the daily oscillation of the temperature of the surface of the sea amounted on the north-west of Scotland only to 0°.3. In lower latitudes the amount of the daily fluctuation is somewhat larger, but everywhere it is comparatively small, if care be taken to make the observations properly, or at a distance from land, where the influence of the heated or cooled land is not allowed to vitiate the results.

During the voyage of the "Challenger" a complete system of metcorological observations, including the temperature of the surface of the sea, was made every two hours as part of the scientific work of the ernise. These are now being discussed, and the writer of this article is, by permission of the Lords Commissioners of H.M. Treasury, allowed to use such of the results as have been already arrived at.

The diurnal march of the temperature of the surface of the North Atlantic has been determined from observations made on one hundred and twenty-six days from March to August 1873 and in April and May 1876, the mean latitude of all the points of observation being nearly 30 N, and the longitude  $42^{\circ}$  W. The following variations from the mean show the phases of this diurnal oscillation :--

40.33 No	м. 0.47 10 0.19
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Thus in mid Atlantic, about 30° N. lat., where the sun's heat is strong, and at the time of the year when the sun is north of the equator, the diurnal fluctuation of the temperature of the surface is only 0°-80. It is highly probable that nowhere over the ocean does the mean daily fluctuation of the temperature of the surface quite amount to a degree. This small daily fluctuation is a prime factor in meteorology, particularly in discussions relating to atmospheric pressure and winds.

Temperature of Air over the Open Sea.—The following shows the daily march of the temperature of the air over the North Atlantic on a mean of the same one hundred and twenty-six days for which the temperature of the sea has been given.—

2 A.M 1.13	10 A.M. 0.78	6 P.M. 0.73
41.40	Noon 1.45	8 ,, -0.30
61.41	2 P.M. 1.80	10 ,, -0.80
8 ,, -0.21	4 ,, 1.56	Midnight - 1.02

The amplitude of the daily fluctuation of the air is thus 3°-21, or nearly four times greater than that of the sea over which it lies. During the same months the "Challenger" was lying near land on seventy-six days. The observations made on these days show a greater daily range of temperature of the air than occurred out in the open sea. The minimum,  $-2^{\circ}.05$ , occurred at 4 A.M., and the maximum, 2°.33, at noon, thus giving a daily range of 4\*38. The occurrence of the maximum so early as noon is doubtless occasioned by the greater strength of the sea breeze after this hour, this maintaining a lower temperature. Part of the increased range of the temperature of the air as compared with that of the sea was no doubt due to the higher temperature during the day and the lower during the night on the deck of the "Challenger" as compared with that of the air. But, after making allow-ance for this disturbing influence, it is certain that the temperature of the air has a considerably larger daily range than that of the sea on which it rests. The point is one of no small interest in atmospheric physics from the important bearings of the subject on the relations of the air and its aqueous vapour to solar and terrestrial radiation.

The hourly deviations from the mean daily temperature of the air at two places, one near the equator and the other in the north temperate zone, and both near the sea, viz., Eatavia (6° 8' S. lat., 106° 48' E. long., mean temperature  $78^{\circ}$ .7) and Rothesay (55° 50' N. lat., 5° 4' W. long., mean temperature 47°-3), are these :—

Batavia.	Rothesay.	Batavia.	Rothesay.
1  A. M. - 32 2 36	-1.7	1 P.M. + 5.7	+2.4 +2.7
3 ,, -4.0	-2.1	$\begin{array}{c}2,,+5.6\\3,,+5.2\end{array}$	+ 2.8
5 ,, -4.7	-2.2	$     \frac{4}{5}, +4.3 $ $     5, +3.3 $	+2.6 +2.1
	- 2·0 - 1·5	$\begin{array}{c} 6 & ,, & +1.9 \\ 7 & ,, & +0.8 \end{array}$	+1.5 +0.9
	-0.9 -0.2	8 ,, -0.4      9 ,, -1.2	+ 0.2 - 0.4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+0.5 +1.2	10, -1.8 11, -2.3	+ - 0.8 - 1.2
Noou +5.4	+1.9	Midnight - 2.8	- 1.2

The times of the four phases of the daily temperature at Datavia are—minimum about 5.50 A.M., mean 8.45 A.M., maximum 1.20 F.M., and mean 7.40 F.M.; while for Rothesay the same times are 4.30 A.M., 9.15 A.M., 3 F.M., and 8.20 F.M. At Datavia, where the days and nights are overly equal during the year, there is little variation in

these times through the months; but at Rothesay, where the days are much longer in summer than in winter, there is considerable variation in the times of occurrence of these phases. The following table shows the times of the phases for a number of selected places in the northern hemisphere for the two extreme months, January and July:--

	January.				July.			
	Min.	Mean.	Max,	Mean.	Min.	Mean.	Max.	Mean.
	A.M.	A.M.	P.M.	P.M.	A N.	A, M.	P.M.	P.M.
Sitka	6.0	9.40	1.30	6.35	3,40	7.40	0.50	7.30
Toronto	6.20	10.0	1.50	9.40	3.50	8.15	3.45	8.10
Philadelphia	6.50	10.0	2,40	8.45	5.0	8.40	3.10	8.0
Havana								
Archangel	6.0	10.40	1.30	9.0	2.40	8.36	2.50	8.50
Rothesay	5.30	10.10	2.30	8.0	3.30	9.0	3.15	8.50
Oxford	7.20	10.10	2.0	7.0	3.40	8.45	3.10	8.25
Madrid	6.50	10.5	2.40	8.35	4.40	8.50	2.50	8.35
Geneva	6.0	10.0	2.0	8.0	3.15	8.15	2.50	8.10
St Bernard	4.30	8.25	0.55	6.45	3.0	8.10	1.20	7.50
Bogoslovsk	5.30	9.25	1.30	8.15	3,40	7.35	2.5	3.4
Petroalexan- drovsk }	6.50	9.50	2.35	7.4ŏ	4.30	8.20	2.40	8.25
Tiflis	7.10	9.50	2.25	7.50	5.0	9.5	3.10	8.15
Calcutta	6.30	9.35	2.30	8.20	5.30	8.45	0.40	7.30
Bombay	6.0	9.10	2.10	8.5	5.30	9.0	1.30	6.30
Madras	5.40	3.0	0.40	6.45	5.0	8.45	1.25	6.50

During the night in summer the temperature falls continuously from the effects of terrestrial radiation till the earliest dawn, when the daily rise in the temperature sets in owing to the heat reflected from the upper strata of the atmosphere, which have begun to be heated and lighted up by the rays of the morning sun. It will be observed that the time of the daily minimum temperature occurs earliest in high latitudes and latest in low latitudes. During winter, on the other hand, the minimum temperature takes place in several regions some time before dawn. At this season the two chief causes on which changes of temperature depend are the sun and the passage of cyclones and anticyclones; and it is probable that those cases where the minimum occurs markedly before the dawn are, where not occasioned by purely local disturbing causes, due to the mean diurnal times of occurrence of the changes of temperature which accompany the great atmospheric disturbances of cyclones and anticyclones.

In July the daily maximum temperature occurs generally from 2 to 4 P.M. At places, however, near the sea, which are within the immediate influence of the sea breeze, and in places at some distance from the sea, such as Calcutta, where the wind, being essentially a sea wind, attains its greatest daily velocity and the sky at the same time is much clouded, the maximum occurs nearly two hours earlier. In high situations, such as the St Bernard hospice, the highest daily temperature also occurs nearly two hours sooner than on the plains below. In the winter months the maximum is about an hour earlier than in the summer.

In investigating the daily curves of temperature, Sir David Brewster drew several interesting conclusions from them. By dividing the daily curve of temperature, deduced from the mean of the year, into four portions, at the points representing the two daily means and the two extremes, he showed that the four portions approximate to parabolas, in which the temperatures are the abscisse and the hours the ordinates. The correspondence between the observed and calculated results is so close that the difference did not in any case exceed a quarter of a degree Fahrenheit. This interesting result is true for places at which the borizon is open all round, so that no shadows of hills, trees, or buildings fall on the places where the thereor meters are kept during the day. If a hill rises to the north of the place, by which the sun's rays are never obstructed, it exercises little, if any, influence on the observations; but if one or more hills obstruct the rays of the sun after it has risen above the horizon, such obstruction affects the temperature while, and for some time after, the position in which the thermometer is placed is ahaded from the sun.

Brewster further made the important remark that the mean of observations made at any pair of hours of the same name, such as 8 A.M. and 8 F.M., 9 A.M. and 9 F.M., &c., does not differ much from the mean temperature of the day. The pairs of hours which approximate closest to the true daily mean are 9 A.M. and 9 F.M., 10 A.M. and 10 F.M., 3 A.M. and 3 F.M., and 4 A.M. and 4 F.M. The mean of four hours at equal intervals from each other gives a result still closer to the true mean temperature.

The times of occurrence of the highest, lowest, and mean daily temperatures, and the amount of the daily range of temperature, are in a great degree influenced by the covering or want of covering of the earth's surface on which the air rests. When the ground is covered with vegetation, the whole of the solar heat falls on the vegetable covering; and, as none falls immediately on the soil, its temperature does not rise so high as happens where there is no vegetable covering to shade the surface from the sun. The temperature of plants exposed to the sun is not so high as that of exposed soil in the vicinity. As regards forests, the four diurnal phases of temperature occur later than in the open country, and the maximum and minimum are less decided; and, since the maximum temperature of the air in forests falls short of the maximum in the open to a considerably greater extent than the minimum under trees is above the minimum in the open, it follows that the mean temperature of the air in forests is less than that of the open country adjoining. The reason of the difference is that the chilling effects of nocturnal radiation penetrate lower down among the trees than do the heating effects of solar radiation; and as the soil is not heated directly by the sun its temperature is lower, and consequently that of the air over it is also lower. A cleared space in a forest, sheltered by the surrounding trees, but open to the sun, has a warmer and moister atmosphere in spring and summer and very much moister in autumn than prevails in the open country adjoining, and has also the diurnal differences of range peculiar to a warmer and moister atmosphere.

One of the most important elements of climate is disclosed by the difference between the honr of lowest and the hour of highest mean temperature respectively, or, as

it is usually expressed, by the daily range of temperature. We have seen that as regards the sea in the north-west of Scotland the difference is only  $0^{\circ}3$  and in the Atlantic about  $30^{\circ}$  N. ht.  $0^{\circ}$ S, and that probably the diurnal range of temperature of the surface of the sea nowhere amounts to a degree. In the same part of the Atlantic the daily range of the temperature of the air resting on the ocean is  $3^{\circ}$ .<sup>2</sup>A, and on the sea near land  $4^{\circ}4$ . On advancing on the land, the daily range of temperature rapidly increases, and the rate of increase is greatly augmented when an inland position is arrived at to which any sea breezes that may prevail do not extend.

<sup>\*</sup> The true daily range of temperature is stated by observations made with maximum and minimum thermometera. Generally speaking, the amount of the range increases as the latitude is diminished, and as the distance from the sea is increased, but above all it increases in proportion to the dryness of the climate.

The differences of this vital element of elimate arcstrikturgly-shown in the meterology of India. In the *Report* for 1880 the iollowing are the mean daily ranges of March of that year at a few places: at Goa 5'4, Bombay 11'-2, Kurrachee 23''-5, Jacobabal 37''4, and Pachhudra (lat. 25'' 55' N., long, 72''18''E.) 41''3. In the last case, undoubledly one of the gratest mean daily ranges of temperature meteorology has yet recorded, the mean of the days was 103''4 and of the nights 52''. La March is a utogether within the senson of the north-east monsoon, the general drift of the interior towards the sen, subject as regards Bombay and Goa to the influences of the land, where these are situated, is from the interior towards the sen, subject as regards Bombay and Goa to the influences of the land and the sea brozz. On the other hand, in June, when the south-west mousoon has fairly set in, this following are the meen daily manges of temperature at the same places: at Goa 5''6, Bombay 5''2, Kurrachee 10'', Jacobabad 27''6, and Pachhudra 24''1. These show in a striking momer the powerful influence of the moister atmosphere spread over 1 hadia by the south-west mousoon, under which the daily range of temperture fails at Kurrachee the Indus, whilst the rainfall both in March and no June is practically mil, yet the relative humidity of the animouth of the days re 43 and 7'' for Kurrachee, 13 and 30 for Jacobabad, and 11 and 36 for Fachbadra. It is not so much the anomut of cloud that determines the degree of faceness of the sun's heat in these pointed outby Strachey in 1960. Thus at Jacobabad less than half the amount of cloud appears in the sky in Juage as compared with March, but the galve a vabia, there is perhaps no other region of the globe where the daily range of the arbays and the daily range of temperature 27''s and 37''. I meetical the dry aring the sub of 0'', at Marchi and Jerusalem 24'. In central districts in the south of England it is about 20'', futther north it falls to 15'', and in the islands in the

But maximum and minimum thermometers not only show the mean daily range of temperature, they are also of great utility in giving observations for the determination of mean temperature. The mean temperature may be accepted as the mean of the twenty-four hourly observations of the day. If with such a system of observation daily readings of the maximum and minimum thermometer be compared, the value of the latter observations in questions of mean temperature may be arrived at. Double series of observations of this description have been made at many places. The following shows a comparison of the mean of maximum and minimum daily temperatures with means from observations made twenty-four times daily, the former exceeding the latter means in nearly all cases:—

	Spring.	Summer.	autumn.	Whiter.	Year.
Batavia Calcutta Peking Nertchinsk. Barnaul Ekaterinburg Tiflis St Petersburg Valentia	1.0 0.6 0.1 0.5 0.5 0.5 0.6 0.4	$ \begin{array}{c} -0.2 \\ 0.7 \\ 0.6 \\ 0.8 \\ 0.5 \\ 0.7 \\ 0.5 \\ 0.6 \\ 0.6 \\ 0.5 \\ 0.6 \\ 0.5 \\ 0.6$	-02 07 06 06 07 07 07 07 05 03 01	$ \begin{array}{r} -0.2 \\ 0.9 \\ 0.7 \\ 1.0 \\ 0.8 \\ 0.6 \\ 0.4 \\ 0.1 \\ -0.1 \\ -0.1 \\ \end{array} $	- 0.2 0.8 0.6 0.5 0.6 0.6 0.6 0.6 0.5 0.4 0.2
Greenwich Rothesay		0.8 0.3	0.0 0.3	0.0 0.3	0.4 0.3

These results show remarkable uniformity, and it may be inferred from them that mean temperatures deduced from maximum and minimum observations are about half a degree above the true mean temperature. In general climatological inquiries, observations with these thermometers have the strong recommendation of supplying from observations taken once a day the data for the determination of the mean temperature and mean daily range of localities; to which falls to be added the further advantage of giving results more uniformly comparable for different places than could be afforded by observations made with a common thermometer at any single hour or pair of hours daily.

Daily Variation of the Humidity of the Air .- The gaseous envelope surrounding the earth is composed of two atmospheres, quite distinct from each other,-an atmosphere of dry air and an atmosphere of aqueous vapour. The dry air, which consists of oxygen and nitrogen, is always a gas, and its quantity remains constant; hut the aqueous vapour docs not continue permanently in the gaseous state, and the quantity present in the air is, by the ceaseless processes of evaporation and condensation, constantly changing. If the aqueous supour remained permanently and unchanged in the atmosphere, or were not liable to be condensed into cloud or rain, the mixture would become as complete as that of the oxygen and nitrogen of the air. The equilibrium of the vapour atmo-sphere, however, is being constantly disturbed by every change of temperature, by every instance of condensation, and by the unceasing process of evaporation. Since dry air further materially obstructs the free diffusion of the aqueous vapour, it follows that the law of the independent pressure of the vapour and of the dry air of the atmosphere holds good only approximately. The aqueous vapour, however, constantly tends to approach this state. Since, then, the independent and equal diffusion of the dry air and the aqueous vapour is, owing to these disturbing causes, never reached, the important conclusion follows that the hygrometer can never indicate more than the local humidity of the place where it is observed. Hygrometric observations can therefore be regarded only as approximations to a true indication of the quantity of aqueous vapour in the atmosphere over the place of observation. It is, however, to be added that, while in certain cases the amount of vapour indicated is far from the truth, yet in averages, particularly long averages, a close approximation to the real amount is reached if the hygrometer be at all tolerably well exposed and carefully observed.

Aqueous vapour is constantly being added to the air from the surfaces of water, snow, and ice, from moist surfaces, and from plants. The rate of evaporation increases with an increase of temperature, because the capacity of the air for vapour is thereby increased. The atmosphere can contain only a certain definite amount of vapour, according to the temperature; when therefore the air has its full complement of vapour, or when, in other words, it is saturated, evaporation ceases. Thus the rate of evaporation is greatest when the air is driest or freest.

from vapour, and least when the air is nearest the point of saturation. Since currents of air remove the moister and substitute drier air over the evaporating surfaces, evaporation is much more rapid during wind than in calm weather. As air expands under a diminished pressure, its temperature consequently falls, and it continues to approach nearer to the point of saturation, or become moister; and, as it contracts under an increased pressure, its temperature rises and it recedes from the point of saturation or becomes drier. Hence ascending currents of air become moister with every addition to the ascent, and descending currents drier as they continue to descend. Thus as winds ascend the slopes of hills they become moister, but when they have crossed the summit and flow down the other side they become drier in proportion to the descent, and all the changes may be experienced from extreme dryness to saturation in the same mass of air, which all the time has practically had its amount of aqucous vapour neither added to nor diminished.

In an atmosphere o, air and aqueous vapour perfectly mixed, the elastic force of each at the surface of the earth is the pressure of each. In this case the elastic force of aqueous vapour would be the pressure of the whole vapour in the atmosphere over the place of observation. This pressure is expressed in inches of mercury of the barometer. If we suppose the total barometric pressure to be  $30\,000$ inches, and the elastic force of vapour to be 0.745 inch, the pressure or weight of the dry air, or air proper, would be  $29\,255$  inches, and of the aqueous vapour 0.745 inch. From this it follows that the clastic force of vapour may be regarded as indicating the quantity of aqueous vapour in the air at the place of observation, or it may be designated the absolute humidity of the air.

The diurnal variation in the elastic force of vapour in the air is seen in its simplest form on the open sea. Grouping together all the hygrometric observations made on beard the "Challenger" on the North Atlantic at a distance from land, from March to July 1873 (eighty-four days), we have for that time a mean elastic force of 0.639 inch, and the following diurnal variation :--

Inch.	i Inch.	I Inch.
2 A.M '015	10 A M. + '004	6 p. m. + '007
4 '020	Noon + 017	8 ,, + 002
6 016	2 г.м. + 020	10 ,, - 005
8 ,,007	4 ,,. + 017	Midnight + '003

Hence the minimum (-020 inch) occurs at the hour when the temperature of the surface of the sea and air resting over it falls to the daily minimum; it then rises to the mean a little after 9 A.M., and to the daily maximum (+020 inch) at 2 P.M., when the sea and air are also near the daily maximum, and falls to the mean shortly before 9 P.M.

Treating the observations made near land by the "Challenger" during the same months, the following is the diurnal variation disclosed :---

Inch.	I Inch.	, anch.
2 A.M '003	10  A. M. + 0.014	6 P.M. '000
4 009	Noou + 011	8004
6010	2 r. M. + '007	10 005
8003	4 + 015	Midnight - 007

The disturbance induced by proximity to land in the distribution of the aqueous vapour in the lower strata of the atmosphere is very striking. The maximum and minimum no longer follow the corresponding phases of the temperature of the surface of the sea and of the air. The disturbing agents are the sea and land breezes and their effects. Under the influence of the land breeze the time of the minimum humidity is delayed till about 6 A.M.; and under the influence of the sea breeze and its effects the amount of the aqueous vapour shows a secondary minimum from noon to 2 P.M. It is to be here noted that this midday

minimum occurs at the hours of the day when the surface | of the land is most highly heated, the ascending current of heated air rising from it therefore strongest, and the resulting breeze from the sea towards the land also strongest. Now it does not admit of a doubt that the diminution in the amount of the aqueous vapour noted on board the "Challenger" near the shore points to an intermixture with the air forming the sea breeze of descending thin air-filaments or currents to supply the place of the masses of air removed by the ascending currents which rise from the heated surface of the land. At Batavia, on the north coast of Java, and at Bombay, the aqueous vapour is also subject to a secondary minimum during the warmest hours of the day.

During the summer months this secondary minimum is best marked at inland places such as Peking, Nertchinsk, Barnaul, Tiflis, and Ekaterinburg, but the time of its occurrence is about two hours later than it is over the North Atlantic. Over all these places at this season the ascending current from the heated land in the interior of Asia is very strong. On the other hand the lowering of the amount of aqueous vapour scarcely if at all appears as a feature in the summer climate of St Petersburg, and not at all in that of Sitka, where the sea breeze is equally not a constant feature of the climate of the district.

In the excessively dry, rainless, and hot climate of Allahabad, in April the diurnal minimum of the aqueous vapour occurs from 11 A.M. to 6 P.M., the time of absolute minimum being 2 and 11 A.M. to 6 F.M., the time of absolute minimum being 2 and 3 F.M. During all other hours of the day the amount of the vapour is above the mean, a secondary minimum occurring from 1 to 4 A.M. At Allahabad, at this time, the absolute maximum vapour pressure occ<sup>\*</sup> at 8 A.M. Quite similar to this is the diurnal distribution of the aqueons vapour in July at Lisbon and Coimbre, the minimum occurring from 10 A.M. to 3 F.M. At this is bet and dry and the rainfall insignificant in amount. As this period lise between the big at mospheric pressure outparteristic. het and dry and the raman insignment in absound as one region lies between the high atmospheric pressure so characteristic a feature of the netoevology of the Atlantic in summer and the comparatively low pressure over the continents southward and eastward, the winds are almost wholly north-westerly. In this connexion it is instructive to note that the time of maximum vapour pressure is from 4 to 7  $\pm$  AM, when the velocity of the wind is mar the minimum, and the chief minimum vapour pressure form when the model with the vapour for the wind and ascend. from non to a r.M., when the velocity of the wind and ascend-ing currents reach the daily maximum. These results show that the diminition in the yapone pressure during the hours when temperature is highest, which characterizes the climates of large tracts of the globe, is due to descending air-filaments or currents, which necessarily accompany the ascending currents that rise from the heated land

At Geneva during the summer months the vapour curve exhibits At Geneva during the summer months the vapour curve exhibits two daily minima very strongly marked, the one shortly before sunrise and the other from 2 to 4 r.x, and two maxima, one from 8 to 11 s.x, and the other from 6 to 10 r.x, and with these the diurnal variations of cloud are in accordance. The peculiarly marked features of the vapour curve at Geneva are probably due to the size of the lake, which is large enough to give rise to a decided bereac during the day from the lake all round its shores and during the night to a breeze from the land all round purp the lake. On the setting in of the barges the all round upon the lake. On the setting in of the breeze, the mass of air composing it, having been for some time resting on the lake is rather moist, and thus one of the daily maxima is brought about from 8 to 12 A.M. As the breeze continues the air supplying it is necessarily drawn from the higher strata of the aimosphere more copiously than in different situations; and, having thus acquired increased dryness in the descent, and having blown over the lake for too short a distance to materially influence its moisture, the air becomes constantly drier, till the minimum from 2 to 4 P.M. is reached. The lake breeze thereafter begins to diminish in force, and the air consequently becomes moister till the maximum vapour pressure of the day occurs when the lake breeze dies away end the land breeze has not yet sprung up. In the winter months, when these breezes do not prevail, the curve of diurnal vapour pressure shows only one maximum and minimum.

The relative humidity of the atmosphere must not be confounded with its vapour pressure or absolute humidity. The relative humidity, or, as it is more frequently called, the humidity, of the air is the degree of its approach to

and air absolutely free of vapour by 0, the latter state of things never occurring in the atmosphere, a humidity of 10 being of rare occurrence even in such arid regions as those of Arabia. The great significance of this element of climate is in its relations to the diathermancy of the air, and consequently to solar and terrestrial radiation. It is supposed that perfectly dry air would allow rays of heat to pass through it with at most only a very slight increase to its temperature therefrom. Let, however, a little aqueous vapour be added to it, a partial obstruction to the passage of radiant heat is offered, and the temperature of the mixture, or common air, is sensibly raised. Hence, other things being equal, the less the amount of vapour the more are the effects of radiation felt, or the greater the heat of the days and the cold of the nights. The mere amount of vapour in the air does not determine the degree of radiation, but it is the amount of vapour together with a certain temperature-in other words, the absolute and relative humidity of the air taken togetherthat determines the heating power of the sun and the degree of cold produced by terrestrial radiation.

The diurnal variation of the relative humidity is very different from that of the vapour pressure, and presents features of the simplest character. The following are the diurnal variations from the mean humidity 80 over the North Atlantic, from the "Challenger" observations in 1873 ----

2  A.M. + 2	1 10 л.м 1	6 P.M1
4 ,, +2	Noon -2	8,, 0
6 ,, +1	2 P.M 3	10 ,, +1
8 ,, 0	4 ,, -2	Midnight+2

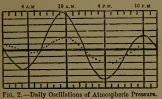
Thus the maximum humidity occurs from midnight to 4 A.M., or when the daily temperature is at the minimum. and the minimum humidity at 2 P.M., when the temperature is at the maximum, the curve of humidity being thus inverse to that of the temperature. With two slight modifications this is the diurnal humidity curve for all climates and seasons. In the calm which intervenes in the morning between the land and the sea breeze the humidity continues high, or even increases, though at the time the diurnal increase of temperature has already set in. The other modification is seen in the humidity curves for Nertchinsk and Barnaul during winter, these curves being not inverse but coincident with the daily curves of temperature. In the climates of Central Asia in winter, the amount of vapour is very small, and the increase to the relative humidity during the day is probably occasioned by the more active evaporation from the snow during the day and the stillness of the air favouring the accumulation of aqueous vapour near the surface of the earth.

Next to the winds, the aqueous vapour of the atmosphere, in the diverse ways in which in different localities it is distributed through the hours of the day, plays the most important part in giving to the different parts of the globe its infinitely diversified climates.

Dew .- Dew is deposited over the earth's surface on comparatively clear and calm nights. As the cooling by terrestrial radiation continues, the temperature of objects on the surface is gradually lowered to the dew-point, and when this point is reached the aqueous vapour begins to be condensed into dew on their surfaces. The quantity deposited is in proportion to the degree of cold produced and the quantity of vapour in the air. Dew is not deposited in cloudy weather, because clouds obstruct the escape of heat by radiation, nor in windy weather, because wind continually renews the air in contact with the surface, thus preventing the temperature from falling sufficiently low. When the temperature is below  $32^\circ$ , dew freezes as it is deposited, and hour-frost is produced. The saturation. Complete saturation is represented by 100 dew-point practically determines the minimum temperature

of the night,—because if the temperature falls a little at Astorna, ten degrees to southward, it occurs at 9.30 below the dew-point the liberation of heat as the vapour A.M., and at Fort Churchill, in Nevada, as early as is condensed into dew speedily raises it, and if it rises higher the loss of heat by radiation speedily lowers it. This consideration suggests an important practical use of the hygrometer, it being evident that by ascertaining the dew-point the approach of frost or low temperature likely to injure vegetation may be forescen and provided against.

Diurnal Oscillations of the Barometer .- The general character of the daily oscillations of atmospheric pressure is shown by the two curves of fig. 2. The solid line gives the mean oscillation for Bombay and the



dotted line that for Vienna, these two curves being to a large extent typical of diurnal barometric oscillations in tropical and temperate regions as regards the two maxima and minima and the time of their occurrence.

A series of twelve maps of the globe were prepared for June, showing, for all stations whence observations have been obtained, the deviations at noon,  $2 \, \text{F.M.}$ , 4 F.M., &c., Greenwich mean time, from the mean daily pressure; and four lines were drawn indicating the positions of the two daily maxima and minima at these hours. For fully 30° north and south of the equator the lines of maxima and minima run north and south, but in higher latitudes these directions are changed, and the changes are chiefly conspicuous as regards the A.M. maximum and the P.M. minimum. Thus, for example, at 6 P.M. (G. M. T.) the line of P.M. minimum is for the latitude of London near 16° W. long, ; in 30° N. lat, it is in 35° W. long., in which the line runs south as far as 30° S. lat, ; its course thence turns south-westwards to near the Falkland Islands, 60° W. long. Hence in June the P.M. minimum occurs about three hours earlier in the Falkland Islands than to the south-west of Ireland, thus showing in a striking manner the influence of season on this phenomenon. In the middle and higher latitudes in summer, proximity to the sea delays the time of occurrence of the A.M. maximum and the P.M. minimum; whilst in continental situations the A.M. maximum occurs much earlier than in lower latitudes, and the P.M. minimum nearly as late as at places near the sea. In cases where the lines of maxima and minima cross a region such as southern and western Europe, whose eurface is diversified by large tracts of land and sheets of water, the deflexions are of a remarkable character.

The retardation of the time of occurrence of the A.M. maximum is greatest in situations which, while eminently insular in character, are at the same time not far from an extensive tract of land. Of this Holland presents the best example in Europe; and there the A.M. maximum, which at Paris occurs at 8 A.M., does not occur at Utrecht till 9.30 A.M., at Amsterdam till 12.30 P.M., and at Helder till 2 P.M. There is thus as regards the same diurnal phenomenon in June a difference of six hours between Paris and Helder. Sicily and the south of Italy on the one hand and Madrid on the other present also the most striking contrasts. Again at Sitka (56° 50' N. lat., 135° W. long.), which has one of the most truly insular climates in the world, the A.M. maximum is delayed to 2.30 P.M.; whereas

7 A.M. There is thus as regards the same phenomenon a difference of 7<sup>h</sup> 30<sup>m</sup> between Sitka and Fort Churchill.

From hourly observations made in this month at the base, the top, and two intermediate points on Mount Washington (N. H.) it was found that the time of occurrence of the A.M. maximum at the base of the mountain, which is 2898 feet above the sea, was  $\delta$  A.M.; at 4059 feet, 10 A.M.; at 5533 feet, 11 A.M.; and at the top, 6285 feet, noon. Hence, as regards the time of occurrence, the influence of an isolated mountain like Mount Washington brings about a result similar to what is observed in insular situations. But the analogy is even closer. In insular climates the minimum in the early morning is very greatly in excess of that in the afternoon ; and the same relation is observed on the top of Mount Washington, where the former is -0.020 inch and the latter -0.004 inch. Again in continental climates the minimum in the early morning is much the smaller of the two, and the same relation was observed at the base of the mountain, where the observed minima were respectively 0.006 inch and 0.020 inch. The differences presented by the daily curve of pressure at the top as compared with that at the base of the mountain have their explanation in the effects which follow the diurnal range of temperature. As the temperature is at the minimum at the time of least pressure in the morning, the atmosphere is more condensed in the stratum between the base and the top, and consequently the barometer at the top reads relatively lower. As the temperature continues to rise during the day, the stratum of air above the base of the mountain expands, thus placing more air above the barometer at the top, so that, while at the base pressure begins to fall at 8 A.M., at the top it continues to rise till noon, simply from the mechanical upheaval of the air owing to the higher temperature. In the afternoon, when the minimum at the base fails to -0.020 inch, it is only -0.004 inch at the top, this relatively higher pressure at the top being due to expansion from temperature. The peculiar feature of the pressure curve at the top is essentially a temperature effect.

The diurnal oscillations of the barometer occur alike over the open sea and over the land surfaces of the globe. The atmosphere over the open sea, as already shown, rests on a floor or surface subject to a diurnal range of temperature so small as to render that temperature practically a constant both day and night. This consideration leads to the vital and all-important conclusion that the diurnal oscillations of the barometer are not caused by the heating and cooling of the earth's surface by solar and terrestrial radiation and by the effects which follow these diurnal changes in the temperature of the surface, but that they are primarily caused by the direct and immediate heating by solar radiation, and cooling by nocturnal radiation to the cold regions of space, of the molecules of the air, and of its aqueous vapour. These changes of temperature are instantly communicated through the whole atmosphere from its lowermost stratum resting on the earth's surface to the extreme limit of the atmosphere, which the flight of meteors proves to be not less than 500 miles. There are important modifications affecting the amplitude and times of occurrence of the four prominent phases of the phenomena observed over land surfaces, the temperature of which is being superheated during the day and cooled during the night; but it is particularly to be noted that the barometric oscillations themselves are independent of any changes of temperature of the floor on which the atmosphere rests.

Let us first look at the phenomena in the simplest form , as found in the Pacific, or in the midst of the largest water

, ariace of the globe. The following are the mean variations of pressure from observations made on board the "Challenger," September 1 to 12, 1875, in mean latitude 1° 8' S. and long. 150° 40' W, the mean being 29.928 inches: —

Inch.	, Inch.	, Inch.
2 A.M 0'012	10 A.M 0.032	6 P.M 0.028
4 0.022	Noon 0.006	8 ,, 0.004
6 , 0.003	2 P.M 0.043	10 0.013
8 , 0.028	4 0.055	Midnight 0.012

The most striking feature in these oscillations is the amplitude of the range from the A.M. maximum to the P.M. minimum, amounting to 0.987 inch, and the rapidity of the fall from 10 A.M. to 2 P.M. The same feature appears in all means deduced from observations made at least 12° on each side of the equator.

<sup>4</sup>. From October 12 to 22, 1875, in mean lat, 35° 1'S., long, 134° 35′ W., the mean atmospheric pressure was 30°298 inches, and the difference between the A.M. maximum and the p.M. minimum was only 0°036 inch; and from July 12 to 19, 1875, in mean lat, 36° 16′ N. and long. 156° 11′ W., the mean pressure was 30°328 inches, and the difference between the A.M. maximum and P.M. minimum was only 0°025 inch. Thus, with a mean pressure in the Pacific about lat, 35°-36° N. and S. much greater than near the equator, the oscillation is much less, being in the North Pacific less than a third of what occurs near the equator. Similarly, this oscillation is small (or even smaller) in the high-pressure areas in the North and South Atlantic as compared with the same oscillation near the equator.

It is well known that aqueous vapour absorbs the heat rays of the sun considerably more than does the dry air of the atmosphere; how much more physicists have not yet accurately determined. Consequently air heavily charged with aqueous vapour will be heated directly by the sun's rays as they pass through it in a greater degree than comparatively dry air is. Now it is shown further on that the prevailing surface winds outflow in every direction from the areas of high mean pressure in the Atlantic and Pacific about lat. 36° N. and S. Since, notwithstanding, the pressure continues high, it necessarily follows that the high pressure is maintained by an inflow of upper currents, and as the slow descending movement of the air connects the inflowing upper currents with the outflowing prevailing winds of the surface, it follows that the air over highpressure areas is very dry, and that it is driest where pressure is highest and the high-pressure area best defined. Hence over the best-defined anticyclonic regions the air will be least raised in temperature through all its height by the heat rays of the sun.

On the other hand, between these high-pressure areas of great oceans there is a belt of comparatively low pressure towards which the north and south trades pour their vapour unceasingly. The atmosphere of this belt of low pressure is thus highly saturated with aqueous vapour which rises in a vast ascending stream of moist air to the higher regions of the atmosphere. These equatorial regions thus present to the sun a highly saturated atmosphere reaching to a very great height. It is in these regions therefore that the atmosphere will be most highly heated by the sun's heat rays as they pass through it. One of the most striking facts of meteorology is the suddenness with which this barometric oscillation increases in amplitude on entering on these parts of intertropical regions; and the rapidity with which its amplitude diminishes on advancing on the high-pressure regions of the horse latitudes is equally striking. The following are the mean oscillations in the middle regions of the four great oceans about lat, 36° from the A.M. maximum to the P.M. minimum about the time of the year in each case when the sun is highest in the heavens :- South Pacific. 0.036 inch ; 1

North Pacific, 0.025 inch; South Atlantic, 0.024 inch; and North Atlantic, 0.014 inch. These amplitudes diminish as the ocean becomes more land-locked with continents, or as the anticyclonic region becomes better defined and currents of air are poured down more steadily from the higher regions of the atmosphere.

If the temperature of the whole of the earth's atmospherawere raised, atmospheric pressure would be diminished, for the simple reason that the mass of the atmospherawould thereby be removed to a greater distance from the earth's centre of gravity. Quite different results, however, would follow if the temperature of only a section of the earth's normality atmosphere were simultaneously raised, such as the section comprised between long. 20' and 60' W. The immediate effect would be an increase of barometric pressure, owing to expansion from the higher temperature; and a subsequent effect would be the setting in of an ascending current more or less powerful, according to the differences between the temperature of the hated section and that of the air on each side. These are essentially the conditions under which the morning maximum  $a^{nA}$ alternoon minimum of atmospheric pressure take place.

The earth makes a complete revolution round its axis in twenty-four hours, and in the same brief interval the double-crested and double-troughed atmospheric diurna! tide makes a complete circuit of the globe. The whole of the dinrnal phenomenon of the atmospheric tides is therefore rapidly propagated over the surface of the earth from east to west, the movement being most rapid in equatorial regions, and there the amplitude of the oscillations is greater than in higher latitudes under similar atmospheric, astronomical, and geographical conditions. Owing to the rapidity of the diurnal heating of the atmosphere by the sun through its whole height, some time elapses before the higher expansive force called into play by the increase of temperature can counteract the vertical and lateral resistance it meets from the inertia and viscosity of the air. Till this resistance is overcome, the barometer continues to rise, not because the mass of atmosphere overhead is increased, but because a higher temperature has increased the tension or pressure. When the resistance has been overcome, an ascending current of the warm air sets in, the tension begins to be reduced, and the barometer falls and continues to fall till the afternoon minimum is reached. Thus the forenoon maximum and afternoon minimum are simply a temperature effect, the amplitude of the oscillation being determined by latitude, the quantity of aqueous vapour overhead, and the sun's place in the sky.

All observations show that over the ocean, latitude for latitude, the amplitude of the oscillations is greater in an atmosphere highly charged with aqueous vapour and less in a dry atmosphere. It is also to be noted that in very elevated situations, particularly in tropical regions, the amplitude is greater proportionally to the whole pressure than at lower levels. This is what is to be expected from the sun of radiant heat by which more of the heat rays of the sun is absorbed by the air, and particularly by its aqueous vapour, mass for mass, in the higher than in the lower strata.

When the daily maximum temperature is past, and the temperature has begun to fall, the air becomes more condensed in the lower strata, and pressure consequently at great heights is lowered. Owing to this lower pressure in the upper regions of the air, the ascending current which rises from the longitudes where at the time the afternoon pressure is low flows back to eastward, thus increasing the pressure over those longitudes where the temperature is nov falling. This atmospheric quasi-tidal movement escasions the P.M. to midnight, according to latitude and geographical position. This maximum is increfore caused by accessions to the mass of the atmosphere overhead, contributed by the ascending currents from the longitudes of the afternoon low pressure immediately to westward.

As midnight and the early hours of morning advance, these contributions become less and less and at length cease altogether, and pressure continues steadily to fall. But between the time when the increase of pressure from the overflow through the upper regions of the atmosphere ceases and the time when pressure increases from the heat rays, direct or indirect, of the returning sun, or during the hours of the night when the effects of nocturnal radiation are the maximum, pressure is still further reduced from another cause. Radiation towards the cold regions of space takes place, not only from the surface of the globe, but also directly from the molecules of the air and its aqueous vapour. The effect of this simultaneous cooling of the atmosphere through its whole height is necessarily a diminution of its tension. Since this takes place at a more rapid rate than can be compensated for by any mechanical or tidal movement of the atmosphere from the regions adjoining, owing to the inertia and viscosity of the air, pressure continues to fall to the morning minimum. This minimum is thus due, not to the removal of any of the mass of air overhead, as happens in the case of the afternoon minimum, but to a reduction of the tension or pressure of the air consequent upon a reduction in the temperature through radiation from the aerial molecules towards the cold regions of space. In the open ocean the morning minimum is largest in the equatorial regions, and it diminishes with latitude; but the rate of diminution with latitude through anticyclonic and other regions is generally less and more uniform than in the case of the afternoon minimum.

The amplitude and times of occurrence of the phases of the diurnal barometric tides are subject to great modifica-tions over the land. The amplitude of the oscillation from the morning maximum to the afternoon minimum is greatest where the atmosphere is driest and the sky clearest, and least where the atmosphere is highly saturated and the sky more frequently and densely covered with clouds, being thus generally the reverse of what is observed to take place over the open sea. The meteorology of India affords the most striking illustrations of this remark. At Bombay in April during the dry atmosphere and clear skies of the north-east monsoon, the oscillation is 0.118 inch; but in July during the humid atmosphere and clouded skics of the south-west monsoon it falls to 0.067 inch. In the Punjab, where the air is drier, it is much greater, rising in exceptional years, such as 1852, to 0.187 inch. The much greater amplitude of this oscillation on land as compared with the open sea is entirely due to the heating of the earth. By this heating of the surface the lower strata of the air become also highly heated and the tension is increased; and, since the air docs not expand freely, vertically and laterally, from its inertia and viscosity, the barometer rises. When, however, the resistance is overcome, the ascending current which sets in is stronger owing to its higher temperature. Since this higher temperature which has its origin in the superheated surface is in addition to the direct heating of the air by the heat rays of the sun as they pass through it, the morning maximum and the afternoon minimum over land are both more extreme than over the open sea. It follows that this oscillation is much larger over land, and largest in climates where insolation is strongest.

In places already referred to where the morning maximum is greatly retarded, such as Helder, Sitka, Valentia, and Falmouth, the atternoon minimum in the summer July as that its maximum occurs in June, and not in and Falmouth, the atternoon minimum in the summer July as that of the temperature of the air, or in August as

not fall so low as the mean pressure of the day. This peculiarity in the diurnal barometric tide is in all probability due to their insular position to the westward of a more or less extensive tract of land, by which a tidal overflow is propagated through the upper regions from the continental towards the insular situations. This tidal overflow receives its impulse from the ascending current from the land, which rises sooner and stronger from inland than from insular situations. On the other hand, on the open sea, and away from land in regions where the morning maximum and afternoon minimum are both small, the minimum always falls below the mean of the day, and the time of occurrence of the maximum is not retarded as is the case in insular situations. A map of deviations from the daily mean pressure of the morning minimum in summer shows, as regards the middle and higher latitudes, that it is greatest near the sea, and least in inland continental situations. Indeed in the interior of the Old-World continent the dip in the curve in the early morning is so small that the minimum does not fall below the daily mean pressure, but at most places remains considerably above it. The same relations are seen in north-western Europe, where the morning minimum is - 0.020 inch at Valentia and Falmouth, -0.018 inch at Helder, and -0.012 inch at Amsterdam, whilst at Kew it is only -0.002 inch. From its compact form and relations to the surrounding ocean, the Spanish Peninsula well illustrates the peculiarities of this phase of the pressure. The deviations from the daily mean pressure of the morning minimum are at Lisben -0.022 inch and Coimbra -0.011 inch, but at Madrid in the interior + 0.009 inch, --pressure in the last case, just as happens in the interior of Asia, not falling so low as the daily mean

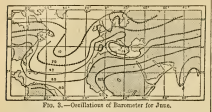
The larger minimum near the sea arises from the higher temperature there during the night as compared with more inland situations, from which results a tidal overflow through the upper regions from the sea towards the land, as the temperature of the latter falls lower than the sea during the night. The effect of this overflow is to reduce the pressure over those regions whence it proceeds and to increase it in those regions over which it advances. The shallowing of the morning minimum is greatest in the higher latitudes of continental climates and most complete at great elevations, where in some cases the mininuum vanishes,-in other words, where the amount of aqueous vapour is small and the time is short during which no part of the atmosphere overhead is touched by the sun's rays. Since the peculiarity is observable in the curves over nearly the whole continent, appearing even in the low latitudes of Calcutta and Madras, it might be suggested whether we have not evidence here of a vast tidal movement propagated through the higher regions towards that trough-like section of the atmosphere as it moves westwards over the continent where the temperature of the lower strata of the air is about the minimum of the day and pressure also about the minimum.

Reference has even made under ATMOSPHERE to the smallness of the range from the A.M. maximum to the P.M. minimum in the North Atlantic during summer. This phase in the diurnal distribution of pressure is represented in fig. 3, which shows for June the mean amount of the oscillation by lines of 10, 20, 40, 60, 80, and 100 thousandths of an incl., or 0:010 inch, 0:020 inch, &c. This abnormality begins in March, attains the maximum in June, and terminates in October. It is thus confined to the warmer months of the year, and, unlike most meteorological phenomena, is not cumulative, but follows the sun, so that its maximum occurs in June, and not in July as that of the temperature of the air. or in Jungs at

[BAROMETRIC OSCILLATIONS.]

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the temperature of the sea. 'The smallness of this range over the North Atlantic, which is less than occurs in any other occan in the same latitudes, is to a large extent caused by the small dip in the diurnal curve of the aftermoon minimum.



If the map of the distribution of pressure over the globe for July be examined (fig. 17) it is seen that this part of the Atlantic is occupied by a well-defined area of high mean pressure,-higher indeed than occurs at any season over any ocean; and it is shown below that out of this area the surface winds blow in all directions. But, since air is constantly being drained out of this region by the wind without diminishing the pressure, it follows of necessity that the high pressure must be maintained by accessions of air received from above through the upper currents. Now the regions whence such accessions can come are the upper currents which have their origin in the ascending currents that rise from the heated plains of Africa, Europe, the belt of calms, and the two Americas surrounding the North Atlantic. It is evident that the major portion of each day's overflow of air from the continents through the upper regions of the air upon the Atlantic, whether this overflow takes place by convection currents or from a tidal movement similar to what has been already described, will take place during mid afternoon. In other words, the overflow will occur about the time of the afternoon minimum of the Atlantic, thus diminishing the dip of this minimum, and so producing the abnormally small range now under examination. It is in favour of this view that the abnormality follows the sun's course and is not cumulative, and is felt also on both sides of the Atlantic, even although the weather on the east side is dry and all but rainless, and on the west moderately moist and characterized by a rather copious rainfall. It is also full of significance that the peculiarity is most strikingly seen in that part of the ocean of the globe which is closely hemmed in by large masses of land.

Influence of the Moon on Atmospheric Pressure.—Fifteen years' hourly observations have been made at Batavia and discussed by the late Dr Bergsma in their relation to the lunar day, which was assumed in the calculations to commence with the time of the upper transit of the moon. The result of the inquiry is that atmospheric pressure at Batavia has a lunar tide quite as distinctly marked as the ordinary diurnal, barometric tide, except that its amplitude is much less. The four phases are these:—

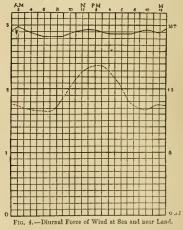
		+0.0022	inch	at lunar	hour	1
		-0.0051	,,	11	,,	7
		+0.0025	,,,	,,		13 19
za	mm.	-0.0054	**	**	**	19

The lunar tide has the important difference that its phases follow the moon's apparent course much more closely than the ordinary diurnal fluctuations of the barometer follow that of the sun. The two maxima occur about the 1st and 13dh, and the two minima about the 7th and 19th, whereas these four daily phases of the diurnal barometric fluctuation occur with respect to the sun's apparent course from

one to six hours later. It is interesting to note that in the higher latitudes in inland situations during winter, or at times and in situations where the disturbing influences of temperature and humidity tend towards a minimum, the times of occurrence of the four phases of the daily oscillation of the harometer approximate to those of the daily lunar atmospheric tide.

Since a distinct lunar tide is traced to the attractive influence of the moon, it follows that the attractive influence of the sun will enter as one of the several causes which determine the phases and amplitude of the diurnal barometric curve. It also follows from the much less attractive influence of the sun than that of the moon on the earth's atmosphere that the effects of the sun's attraction on the pressure will be wholly concealed by the much larger effects of the other forces concerned in determining the diurnal oscillation, except in the case or cases where the variation in the fluctuation is small at 1 and 7 A.M. and I and 7 P.M. Now at places north of lat. 45"N. the variation at 1 A.M. is small during the winter, and it is a singular fact that some years ago Rykatchew of St Petersburg drew the attention of meteorologists to the existence at these northern stations of a faintly marked third maximum; and it is further of importance to remark that, at many places where on the mean of years the third maximum is scarcely or not at all marked, it appears in the mean of some of the separate years. Thus, though it does not appear in the mean of the twenty years ending 1873 at Greenwich for January, it appears in nine of the individual years. It is highly probable that this maximum, which may be named Rykatchew's maximum from its discoverer, is due to the attractive influence of the sun, its amplitude and time of occurrence being in accordance with such a supposition.

Diurnal Variation of the Force of the Wind.—During the three and a half years' cruise of the "Challenger," ending with May 1876, observations of the force and direction of the wind were made on 1202 days, at least



twelve times each day,-650 of the days being on the open sea and 553 near land. The observations of force were made on Beaufort's scale 0-12, being the scale of windforce observed at sea. The mean diurnal force of the wind on the open sea and near land respectively is shown in fig. 4, where the figures on the left are Beautort's scale, and those on the right the equivalents in miles per hour. The solid line shows at the different hours of the day the mean force on the open sea, and the dotted line the mean force near land.

As regards the open sea it is seen that the diurnal variation is exceedingly small, there being two apparent slight maxima, about midday and midnight respectively. On examining, however, the separate means for the North and South Atlantic, North and South Pacific, and the Southern Ocean, there is no uniform agreement observable among their curves, the slight variations which are met with being different in each case. It follows therefore that the force of the winds on the open sea is subject to no distinct and uniform diurnal variation. The difference between the hour of least and greatest mean force is less than a mile per hour.

Quite different is it, however, with the winds encountered by the "Challenger" near land, the force of the wind there giving a curve as pronouncedly marked as the ordinary diurnal curve of temperature. The minimum occurs at 2 to 4 A.M. and the maximum from noon to 4 P.M., the absolute highest being at 2 P.M. The curves constructed for each of the five oceans from the observations near land give one and the same result, or a curve closely accordant with the curve of diurnal temperature. The differences between the hours of least and greatest force are as follows :--Southern Ocean 61 miles, South Pacific 41 miles, South Atlantic 31 miles, and North Atlantic and North Pacific 3 miles per hour.

In the case of each ocean the velocity of the wind on the open sea is considerably in excess of that near land, but in no case does the maximum velocity near land, attained about midday, reach the velocity of the wind on the open sea. The 650 daily observations on the open sea give a mean hourly velocity of 17<sup>1</sup>/<sub>2</sub> miles, whereas the 552 near land give a velocity of only  $12\frac{1}{2}$  miles per hour. The difference is greatest at 4 A.M., when it amounts to upwards of 6 miles an hour, but is diminished by the rising temperature till at 2 P.M. it is less than 3 miles an hour.

of 6 miles an hour, but is diminished by the rising temperature till at 2 P.M. it is less than 3 miles an hour. At Mauritus, which is situated within the south-east trades, the minimum velocity of the wind is 97 miles per hour, occurring from to 2 A.M., from which it rises to the maximum 18 5 miles from to 2 A.M., from which it rises to the maximum 18 5 miles from to 2 A.M., the influence of the sun being thus to double the wind's elective. At Batavia, situated in a region where the maximum 18 5 miles from the 2 A.M. the influence of the sun being thus to double the wind's elective. At Batavia, situated in a region where the maximum test of the whole of the observations are calms, whereas from noon to 2 P.M. only J per cent, and the maximum hourd to be any observations are calms, whereas from noon to 2 P.M. only J per cent, and the other the temperature is lowest, and the maximum from 1 to 3 P.M., when the temperature is lowest, and the maximum from 1 to 3 P.M., when the temperature is lowest, and the maximum from 1 to 3 P.M., when the temperature is lowest, and the maximum from 1 to 3 P.M., when the temperature is lowest, and the souther the ream maximum builty velocity is site times in the time and maximum hourd velocity in summer, whereas in the trans the minimum oscillating from 10 to 11 miles an hour from 9 P.M. to 6 A.M., and the maximum colocity for the south from the A.M. to 5 P.M. The aboutube lowest houring where so the stabilish the fact that the curves of the durand lowest of the wind generally conform to the durand lower so the other shores at the general transfer and the minimum in the souther whether the summary real of the wind general the souther whether the souther we so the stabilish the fact that the envers of the durand lowers of the durand lowers of the wind generally conform to the durand lowers of whole the wind general the souther whether the temperature fails to the maximum real to the southereas the souther so the waith generally conform to the durand lowe

maximum, with a sky half covered the velocity is three-fourths greater, and with a sky wholly covered the velocity is only a half more. On the other hand at the strictly inland situation of Vienna, with a clear sky the velocity is double, and with a sky half covered it is two-thirds greater, hut with a covered sky the diurnel varia-tion in the winds velocity becomes irregular and faintly marked. Hann has also examined the winds at Vienna, and found that winds of a velocity not exceeding 30 kilometres an hour schibit and diurnal increase from 11 kilometres at 6 a.M. to 16 % at 1 r.M., but that winds of velocity exceeding 80 kilometres an hour exhibit and a final marked and irregular increase of velocity during the day. In offering an explanation of this remarkable fact respirat-

In offering an explanation of this remarkable fact regarding the diurnal variation in the velocity of the wind in all climates, it is to be remarked that the minimum velocity occurs when terrestrial radiation and its effects are greatest, but the increase of the velocity closely follows the sun, and the maximum is reached nearer the time the sun crosses the meridian than perhaps any of the other maxima or minima of meteorology which are dependent on the sun's diurnal course. It is also to be noted that the winds over the open sea are practically uninfluenced by solar and terrestrial radiation, for there the diurnal curve of variation in the force of the wind is all but a straight line. On nearing land, however, the wind's force exhibits a diurnal curve of variation as distinctly marked as, and bearing a close resemblance to, the analogous curve of temperature; while on the land itself these features become atill more decidedly pronounced. Lastly, the amount of the diurnal variation of the temperature of the aurface of the sea is less than a degree, whereas over all land surfaces the diurnal variation of the temperature is large, even where the ground is covered by vegetation, and enormously large over sandy wastes.

From this it follows that, so far as concerns any direct influence on the air itself, solar and terrestrial radiation exercise no influence on the diurnal increase of the velocity of the air with the increase of its temperature,---or, if any influence at all, such influence must be altogether insignificant, as is conclusively shown by the wind observations of the "Challenger" over each of the five great oceans of the globe. The same observations show that on nearing land the wind is everywhere greatly reduced in force. The retardation is greatest during the hours when the daily temperature is at the minimum; and it is particularly to be noted that, though the temperature rises considerably, no marked increase in the velocity sets in till about 9 A.M., when the temperature has begun to rise above the daily mean. From this time the increase is rapid (see fig. 4); the maximum is reached shortly after the period of strongest insolation; and the velocity falls a little (but only a little) during the next three to five hours, according to season, latitude, and position, and falls again to near the minimum shortly after the hour when the temperature is at the mean. Even at the maximum, the velocity near land falls considerably short of the velocity which is steadily maintained over the open sea by night as well as by day.

The period of the day when the wind's velocity is increased is practically limited to the hours when the temperature is above the daily mean, and the influence of this higher temperature is to counteract to some extent the retardation of the wind's velocity resulting from friction and from the viscosity of the air. The increase in the dinrnal velocity of the wind is in all probability due to the superheating of the surface of the ground and to the consequent ascensional movement of the air, tending to counteract the effect of friction and of viscosity between the lowermost stratum of the air and the ground. It is of importance in this connexion to keep in view the fact that in cloudy weather a temperature much higher than might have been supposed is often radiated from the clouds down upon the earth's surface,1 which accounts for the phenomenon of the

<sup>1</sup> Journal of Scottish Meteorological Society, vol. ii. p 280.

diurnal variation in the wind's velocity occurring frequently also in cloudy weather. On the other hand, during the night, whon terrestrial radiation is proceeding, the temperature of the surface falls greatly, and instead of an ascensional movement in the lower stratum of the air there is rather a tendency towards a descensional movement (if the wind be light there is an actual movement) of the lowest air stratum down the slopes of the country; and since the friction between the wind and the surface of the earth is thereby increased the diurnal velocity of the wind falls to the minimum during these hours (see also p. 156).

Among the most marked exceptions to the general rule of the diurnal distribution of wind force may be cited the bitterly cold furious blasts of wind encountered in narrow valleys in such mountainous regions as the Alps during clear and comparatively calm nights. These are simply the out-rush of the cold air poured into the upper basins of the valleys by the descensional currents from the slopes which the chilling effects of terrestrial radiation set in motion. On the other hand; the air of the valleys becomes heated and expands during the day, thus giving rise to a warm wind blowing up the valleys, which, on account of the vapour it carries with it from the lower levels, frequently covers the higher slopes and toos of the mountains with clond and drizzing rain.

Diurnal Variation in the Direction of the Wind .- In all chimates near seas and other large sheets of water, where the distribution of atmospheric pressure is tolerably equable, or the barometric gradient small, and the sun heat moderately strong, land and sea breezes are of daily occurrence. In such places a breeze from the sea gradually sets in in the morning, which gradually rises to a stiff breeze during the heat of the day and again towards evening sinks to a calm. Soon after this a breeze sets in from the land, blows strongly seaward during the night, and dies away in the morning, giving place to the sea breeze as before. These breezes are occasioned by the surface of the land being heated in a much higher degree than that of the sea during the day; the air over the land being thereby made lighter ascends, and its place is supplied by the cooler air of the sea breeze drawn landward, and partly also by descending currents, as shown by the humidity observations of the "Challenger," which indicate increasing dryness when the sea breeze is strongest. Again during the night the temperature of the land and of the air over it falls below that of the sea, and the air of the land thus becoming heavier and denser flows over the sea as a land breeze. As the best-marked and most frequently occurring cases of the sea breeze begin some distance out at sea and gradually approach the land, it is very probable that, as suggested by Blanford, the ascending heated air flows seaward as an upper current, and that the increased barometric gradient thus caused largely accounts for these breezes,

See and land hreezes are thus determined by the relative positions of the land and its costs, subject to a further modification arising from the rotation of the earth. Thus on the cost of the Gulf of Lyons the sea breeze from the south verse to south-vest and dies away as a west wind, while the land breeze from the north gradually verse to north-cast and dies away as an east wind. On the cost of Algeria, on the other hand, the sea breeze verser from north to north-cast and dies away in the east, whereas the south land breeze verse to south-vest and dies away in the west. Sea breezes also accur in such unsettled climates as that of Scotland, when the weathuc conditions are favoramble. These conditions are presented when an anticyclone overspreads the country, with its accompaoying fine settled weather, small variation in the distribution of atmospheric pressure, clear skies, and consequently strong sunshine. Under these conditions the following are the vereings of the wind of the coast of Berwickhirn. In the north, failing all the Lime till habout 10 A.M., when it vers to north, failing all the

from north-east or east, rever to south-east from 2 to 3  $\mu$  M, where it continues till 7  $\mu$  M, about which fimmi it vers to south and then south-west, diminishing in force and finally sinking to a calm. About sunset it aprings up from west, versing to oorth-vest during the night, where it continues till the following morning. The wind thus virtually makes the round of the compass, is strongest from northwest and south-east and wakest a north-east and south-west, being thus stroneet when its course is nerroundicular to the line of coast.

The advantage of the second s

At the Anstrian naval station at Pols, near the head of the Adriatic, the daily variation in the aircetion of the wind is well-marked. Starting from a point east of south at 5 A.M., it gradually veers round to westward, the most westerly point, almost due west, being reached at 5 to 6 P.M., after which it gradually shifts back to its starting point in the rouroning. Here we have evidently a dimral wind-system different from that of the land and the ses breeze. Pols is situated near the south-western extremity of the peninsula of Istria, and the direction in the early morning of east by south is the direction the wind would take if a small anticyclone overspread the peninsula ; and the direction from the west in mid afternoon is the direction the wind would have at Pola if its peninsula are seen the seconding entrent from the heated land, a diminution of pressure over the land, —in other words, what is essentially a cyclone. On the other hand, during the night the influence of errestrial radiation is to generate, through the cooling other land and the air resting shows it, a relatively higher atmospheric pressure in the interior of the peninsula with its characteristic system of outblowing winds.

At Coimbra, in July 1878, the diarnal variation of the wind's direction was from W. 49° 57' M. at 2 to 6 A.M. to W. 33° 15' N. at 4 to 6 P.M., the amount of the variation being thus 16° 22' in the direction of west. At Valcutia, in the south-west of Ireland, during the summer months of 1575 the diarnal variation of the wind's direction was from W. by S. at 7 to 9 A.M. to S.V. by W. at 5 to 7 P.M. The variation was thus from a point nearly south to a point nearly south-west, or through nearly 45° in the direction of west. Con the other hand, at Aberdeen during the same months of 1878, the diarnal variation of the wind's direction was from S.W. at 6 to 7 A.M. to S.V. by W. at 5 to 7 P.M. The variation was thus from a point nearly south to a point nearly south-west, or through nearly 45° in the direction of sext. On the other hand, at Aberdeen during the same months of 1878, the diarnal variation of the wind's direction was from S.W. at 6 to 7 A.M. to S. by E. at 12 to 4 F.M., the variation being thus 56° from south-west in the direction of east through south. Attention is here drawn to tho the wind take places at Valentia and Aberdeen, but particularly to the wind take places on the supposition that during the hottest hours of the day an assensional movement of the air sets in from the heated lands of the British Islands, and that an indraught takes place all round, which with the descending currents nakes good the loss caused by the updraght. Thus then both the diuration increases in the wind's velocity and the change in its direction which observation shows to take place turing the hottest-hours of the day are traced to the same cause, viz, the heating of the surface by the sunt, bates inden of air resting on the servation, shows to take place turing the hottest-hours of the day ere traced to the same cause, viz, the heating of the surface by the same of the lowest statum of air resting on the surface by the same of the lowest statum of air resting on the surface by the same of the lowest statum of air resti

say result. It is instructive to note that at Nukuss, at some distance to the south of the Sea of Aral, where the summer direction of the wir? is northerly, the north component is at the daily maximum at  $4 \times 3_{-}$ , having shifted into this direction from north-sax, where it is at  $9 \times 4_{-}$ . Much or nearly everything remains to be done in working out this problem in its practical details as one of the important elements of climatology, with the view of ariving at aono definite knowledge of the influence of physical configuration and different vegetable coverings of the surface on radiation and on the velocity and direction of the wind.

Diurnal Variation in the Amount of Cloud,—Mists and fogs are visible vapours floating in the air near the surface of the earth, and clouds are visible vapours at a considerable height. These forms of visible vapour are all produced by whatever lowers the temperature of the air below the dew point,—such as radiation from the molecules of the atmosphere towards the cold regions of space, the simple expansion of the air of ascending currents, the mixing of cold air with air that is warm and moist, and the cooling of the air in contact with the surface of the earth when its temperature has been lowered by nocturnal radiation.

The forms of clouds are endless. Since clouds are subject to certain distinct modifications from the same causes which produce other atmospheric phenomena, the face of the sky may be regarded as indicating the operation of these causes, just as the face of man indicates his mental and physical states. Hence the importance of the study of clouds, and hence the necessity of a nomenclature of clouds as the basis of accurate and comparable observations. An adequate nomenclature of clouds is still a desideratum. Luke Howard's classification, which continues to hold its ground as a provisional nomenclature, was proposed by him in 1803, and by it clouds are considered as divided into seven kinds. Of these, three are simple forms, the cirrus, the cumulus, and the stratus; and four intermediate or compound, the cirro-cumulus, the cirro-stratus, the cumulo-stratus, and the cumulo-cirro-stratus, nimbus, or rain doud.

The cirrus cloud consists of wavy, parallel, or divergent filaments, which may increase in any or all directions. It is the cloud of the least density, the greatest elevation, and the greatest variety of figure. It is probable that the particles composing it are minute crystals of ice or snowflakes. The cirrus is intimately connected with the great movements of the atmosphere; and it is solely from the movements of the atmosphere; and it is solely from the movements of the cirrus that we have any direct knowledge of the upper currents of the atmosphere. In recent years much has been done, particularly by Professor Hildebrandsson of Upsala and Clement Ley, in investigating the relations of this cloud to storms and other changes of weather.

The cumulus is the name appued to those convex or conical heaps of clouds which increase upwards from a horizontal base. They are generally of a very dense structure, are formed in the lower regions of the atmosphere, and are carried along by the aerial current next the earth. They form the tops of the ascending currents which rise from the heated ground, and have a diurnal period so well marked that they are often named the "cloud of the day." The form of stratus comprehends those mists and fogs which in the calm evening of a warm summer day make their appearance in the bottom of valleys and over low-lying grounds, and sometimes spread upwards over the surrounding country like an inundation; they have an equally well marked daily period, and are frequently called the "cloud of night." The cirrocumulus is made up of small roundish masses, lying near each other, and quite separated by intervals of sky. It may be considered as formed from the cirrus by the fibres of tha. cloud breaking, as it were, and collapsing into roundish masses, thus destroying the texture but retaining the arrangement of that cloud. This singularly beautiful cloud is commonly known as a mackerel sky, and is of most frequent occurrence during dry warm summer weather. The cirro-stratus consists of horizontal masses thinned towards the circumference, hent downwards or undulat-ing, and either separate or in groups. Since this cloud has great extent and continuity of substance, but little perpendicular depth or thickness, it is the cloud which most frequently fulfils the conditions for the phenomena of coronæ, solar and lunar halos, parhelia or mock suns, and paraselence or mock moons. The cumulo-stratus is formed by the cirro-stratus blending with the cumulus, or spreading underneath it as a horizontal layer of vapour. The cumulo-cirro-stratus, or nimbus, is the well-known rain-cloud, which consists of a cloud or system of clouds trom which rain is falling. At a considerable height a

sheet of cirro-stratus cloud is extended, unacr which cumulus clouds drift from windward; these rapidly increasing unite and appear to form one continuous grey mass from which the rain falls. 'The breaking up of the lower grey mass indicates that the rain will soon cease. When a rain-cloud is seen at a distance, cirri appear to shoot out from its top in all directions; and it is observed that the more copious the rainfall the greater is the diplay of cirri. The cirrus, cirro-cumulus, cirro-stratus, cumulo-stratus, and nimbus are connected more or less closely with the great atmospheric movements of the cyclone and anticyclone. In what follows here only the amount of sky covered will be taken into account, and not the species of cloud covering.

2 A. M. 59	1 10 A.M. 58	, 6 P.M. 57
4 ,, 59	Noon 56	8 , 57
6 , 62	2 P.M. 58	1 10 , 57
8 , 62	, 59	Midnight 57

Two maxima are here indicated, the one about or shortly after sunrise and the other in the early part of the afternoon; and two minima, the one at noon and the other from sunset to midnight. The difference between the extremes is only 6 per cent. of the sky.

extremes is only 6 per cent, of the sky. At Beavia the daily maximum is from 6 to 11 P.M., and the minimum from 8 to 11 A.M., the extremes being 52 per cent, at 9 A.M. and 69 per cent, at 7 P.M., —a difference of 17 per cent. at 1 F.M. and the minimum 38 per cent, at 6 A.M. At Combra, observations of plonds have been made five times daily, and six years' results give the maximum 63 per cent, at 9 F.M. and the minimum 52 per cent, at 9 A.M. At this place, during July and August, the greatest amount of clond occurs at 6 r.M., and in these menths the rainfall at Coimbra is very small. The minimum is more pronounced at 9 A.M. than at any other period; in winter this phase occurs about four homes later. At the continental situation of Vienna, during the warm months of the year the maximum is at 2 P.M., with a secondary maximum about 6 A.M., and the minimum form 10 P.M. to 2 A.M.; but during the coid months the maximum is at 6 A.M. and the minimum during the evening and night. In the Rocky Mountains, the chief maximum, 57 per cent, is at 3 F.M., with a secondary one 30 per cent at 5 A.M.; At the chief inimum 20 at 3 A.M. and a secondary one 29 at 11 P.M. At 11eisingfors the maximum 0 F.M. to 2 A.M.

Much yet remains to be done with regard to the determination of the diurnal variation of cloud, but from the above one or two deductions of a general character may be drawn. A maximum occurs in the morning and continues till shortly after the sun has risen, and this maximum is more decidedly pronounced over the open sea than over land. Its appearance is without a doubt due to the general cooling of the atmosphere through its whole height by terrestrial radiation, and its disappearance to the heating of the air, which commences about sunrise. Then follows one of the diurnal minima, which continues till midday, or a little later; in other words, it continues till, owing to the diurnal heating of the air by the sun, the ascending current has fairly set in. The period of this ascending current marks the second maximum, which during the warmer months is larger than the morning maximum over land. The cumulus is the characteristic cloud of this maximum. These clouds are merely the summits of the ascending currents which rise from the heated land, where the aqueous vapour is condensed in cloud by the expansion which takes place with increase of height.

These cumulus clouds throw a not animportant ngnt on the behaviour of the ascending currents which rise from the surface when heated by the sun,—inasmuch as they point to the fact that the current ascending from the surface is broken up and thereafter grouped into separate well-defined ascending currents, which are marked out and overtopped by these cumuli; and further it is probable, from their well-defined position, that the air composing the ascending currents is not only warmer but also more humid than the air in the clear interspaces at the same heights. It may also be regarded as highly probable that it is down through these clear interspaces that the descending air-filaments shape their course in their way to take the place of the air-molecules that ascend from the heated surface of the earth.

The secondary minimum occurs from about sunset onwards during the time of the P.M. maximum of atmospheric pressure. In a highly saturated atmosphere, which is so characteristic a feature of many tropical climates at certain seasons, this time of the day is remarkable for the amount of cloud; and it is during those seasons and hours that heat-lightning, or lightning without thunder, attains its annual and dinrnal maximum period, which is from six to eight honrs later than that of thunderstorms. The morning maximum, shortly before and after sunrise, has two quite distinct and characteristic clouds accompanying it. One of these is the cumulo-stratus, which is a consequence of the cooling of the atmosphere through all its height by nocturnal radiation. As the colouring of the cloudlets is often singularly fine, it has been a favourite theme with poets of all ages and climes. The other, which results from the cooling of the surface of the earth by terrestrial radiation and thence of the lower stratum of the atmosphere, is quite different, being a low creeping mist, appearing first in low-lying situations, and gradually extending upwards as the temperature falls. Fog is a well-known form of this cloud, having its diurnal maximum in the morning and early part of the day.

Diarnal Variation in the Amount of the Rainfall.— From the sixteen years during which hourly observations of the rainfall were made at Batavia Dr Bergsma has given a table showing the diarnal variation, of which the following shows how much per cent, of the total daily amount foll every two hours :—

Midt. to 2 A.M. 87   8 A.M. to 10 A.M. 55   4 P.M. to 6 P.M. 185						
2 A.M., 4 ,, 6.4 10 ,, ,, Noon 6.3 6 ,, ,, 8 ,, 10.5						
4 ,, ,, 6 ,, 6 1 Noon ,, 2 r. M. 9 5 8 ,, ,, 10 ,, 7 4						
6 ,, ,, 8 ,, 5.2 2 P.M., 4 ,, 12.2 10 ,, ,, Midt. 8.7						
The diurnal curve of rainfall is thus very distinctly						
marked at Batavia. The minimum is from 6 to 10 A.M.						
and the maximum from 2 to 6 P.M.,-10.7 per cent, falling						
during the four hours ending 10 A.M., but 25.7 per cent.						
in the four hours ending 6 P.M.						

The observations were arranged and averaged by Dr Bargsma with the view of seeing how far the plases of the moon influence the rainfall. The results for the eight phases of the moon, beginning with new moon, showing the mean amount of rain in twenty-four hours during the seventeen years ending 1880, are these i-0.243, 0.236, 0.193, 0.181, 0.212, 0.183, 0.193, and 0.203, and daily mean 0.205 inch. The influence of the moon's plases on the rainfall at Batavia is thus quite decided from these seventeen years, for, while the mean daily rainfall is 0.203 inch, it rises at full moon to 0.243 inch, from which time it gradually falls to 0.181 inch at the third octant, rises to 0.212 inch at the fourth octant, falls again to 0.183 inch at the fifth octant, and finally rises to the maximum at the time of new moon.

Fisse to the maximum at the time of new moon. At Coimbra, where the rainfall has been observed every two hours for the six years ending 1851, the means show a minimum of 3'08 increase from midnight to 2 A.M., a maximum of 4'05 inches from 2 to 4 A.M., a second minimum of 3'20 inches from 10 A.M. to neon, and a accoud maximum from 2 to 4 F.M. These four plases of the rainfall are prietty nearly accordant with the four plases of the rainfall are prietty nearly accordant with the four plases of the safeth are present, the maximum periods being near the times of minimum pressure, and the minimum periods shows a decided maximum at 6 p.K. and minimum at 3 A.M. At Yienna during the summer half of the year there are three maxims and three minima in the entre of the daily rainfall, the chief

maximum, which is nearly double of each of the other two, occurring from 2 to 4 P.M., and the other minimum from 3 to 6 A.M. At this place the number of hours of rain has been recorded, showing two maximum periods, the first from 2 to 6 A.M. and the second from 4 to 7 P.M. Since the time of maximum amount indicates a number of hours for the fall nuder the mean of the day, it follows that the abovers from 2 to 4 P.M. and the minimum from 1 to 6 A.M. At Zechen the maximum is from 2 to 7 P.M., with a secondary maximum from 5 to 8 A.M., and the minimum from niofing to 4 A.M. At Zechen the maximum is from 2 to 7 P.M. to midnight to 4 A.M. At Bern the maximum falls from 7 P.M. to midnight to 4 A.M. At Bern the maximum falls from 7 P.M. to midnight. Twenty-one years' observations at Calentia show the maximum occurrence of rainfall during the rainy session from June to October to be from 11 A.M. to 6 P.M., the absolute maximum his from 5 to 8 P.M., and the minimum from 9 P.M. to 1 A.M.; and during the bot dry season from March to May the maximum his from 5 to 8 P.M., and the minimum from 9 P.M. to 1 A.M.;

The data already collected show the general occurrence of a dinrnal maximum from about 11 A.M. to 6 P.M., and this feature of the curve is particularly well seen in the rainfall of continental climates during the summer half of the year. A marked diminution of the rainfall is very generally observed from about sunset to midnight, when the diurnal amount of cloud in many climatea falls to the minimum, and the evening maximum of atmospheric pressure takes place. The time of the morning minimum pressure from about 2 to 6 A.M. is, curiously, atrongly marked in some places with an increase, while in others it is as strongly marked with a diminution, in the rainfall. The "Challenger" observations show that the occurrence of rain on the open sea is inversely as the temperature, 684 days' observations giving 96 cases from 9 to 4 P.M., and 135 from midnight to 2 A.M., these being the minimum and maximum periods.

Diurnal Variation of Thunderstorms.—It has just been remarked that a prominent feature of the diurnal rainfall in continental climates during the summer months is the increased rainfall from about 11 A.M. to 6 P.M., and the Vienna observations point to unusually heavy falls occurring at these hours. This is caused by the rains which accompany the thunderstorms of these regions. The following table gives for the hours of the day the times of occurrence of thunderstorms at Ekaterinburg in the Ural Mountains during the fourteen years ending 1872:—

			April,	May.	June.	July.	Aug.	Sept.	Year,
Midnig <sup>1</sup>	to 1 A.M		_	_	5	5	5		15
				••••	1	5	2		8
14.	2 .,				1	4	ĩ		6
2	,, 8 ,,			••••	1		3		6
ð "	,, 4 ,,		• •		1	2 1 3	1	••••	
4 ,,	,, 5 ,,	•••••			2	1	1	· ··· -	4 6 5
5,,	,, 6 ,,				8	3	••••		0
2 ** 3 ** 4 ** 5 ** 6 ** 7 ** 8 ** 9 ** 10 **	, 7 ,,	•••••			2 5	3		•••	5
7 ,,	,, 8 ,,	•••••	1			2	2	1	10
8 ,,	,, 9 ,,		1		4	47	1		10
9 ,,	,, 10 ,,		1		6		5	1	19
	,, 11 ,,		1		8	12	4		25
11 ,,	" Noon.		1	2	14	30	Б	1	53
Noon	,, 1 P.M		3	4	19	25	5	4	60
1 P.M.	2		2	8	21	29	12	2	74
	,, 3 ,,		23	10	22	35	15	4	89
3 ,,	,, 4 .,		3	6	26	45	20	1 1	101
4 ,,	,, 5 ,,		. 5	5	24	33	9	1	73
ŝ,,			2 1	G	25	30	11	2	75
2 >> 3 >> 4 >> 6 >> 7 >> 8 >>	., 7 .,		2	7	15	20	10		54
1 7 "	0		22	5	16	20	9		52
8 "			2	6	14	14	6		42
			2	3	8	10	5	1	29
170 "			-	i	6	6	5		18
10 ,,	" 11 "	ght	·	i	7	6	8		22
SI	nnis		27	64	255	\$51	144	15	856

Hence the thunderstorms at this place have a diurnal period as strongly marked as any other meteorological phenomena, and in this respect Ekaterinburg is fairly representative of extratropical continental elimates during summer. For the fourteen years up thunder occurred

during the six months from October to March. The mean of the six hettest months shows the maximum to take place from 3 to 4 P.M. and the minimum from 4 to 5 A.M., these being the times of occurrence of the two minima of pressure. At this season, however, the morning minimum pressure is but faintly marked in such climates as those of Siberia. During the twelve hours from 9 A.M. to 9 P.M., when the temperature is above the daily mean, 717 of the which into temperature is about the taring only 139 for the twelve hours when the temperature is below the daily mean. The great majority of the thunderstorms occur during the part of the day when the ascensional movement of the air from the heated ground takes place, and they attain the maximum when the tomperature and this upward movement are also at the maximum. Owing to the westerly winds from the Atlantic which prevail over Europe and western Siberia during summer, the maximum rainfall of the year occurs over this extensive region in this season; and the importance and significance of the inquiry into this element of climate lie in the fact that the greater portion of the summer rains is discharged over these regions by the thunderstorm. The "Challenger" observations on the open sea show the maximum occurrence of thunderstorms to be from 10 P.M. to 8 A.M., 22 being observed during these ten hours and 10 during the other fourteen hours of the day,-a result which suggests that over the ocean terrestrial radiation is more powerful than solar radiation in causing vertical disturbances in the equilibrium of the atmosphere.

Atmospheric vapour and ascending currents thus play an important part in the history of these thunderstorms. Where the climate is dry and rainless, like that of Jerusaiem in summer, thunder is altogether unknown. On the other hand, where during a particular season an anticyclone with its vast descending current in the centre remains over a region, as happens over the centre of the old continent during the winter, over that region thunder is equally unknown during that season. Further, in such places as Lisbon and Coimbra, where the summer rainfall is small and its occurrence infrequent, thunderstorms become less frequent, and the hours of their occurrence are later in the

requent, and the hours of their occurrence are later in the determined the set of the se

Now in situations which afford the three conditions of aqueons

C O L O G Y 129
A O L O G Y 129
Now in situations which afford the three conditions of aqueons the durmal and annual periods are quite distinctly marked, the phenomena sere more uniformly distributed through the hours of the day and months of the year than elsewhere. Fola and Finue, at the head of the Adriatic, being shot ince the day and months of the year than elsewhere. Fola and Finue, at the head of the Adriatic, being shot ince the day and months of the year than elsewhere. Fola and Finue, at the head of the Adriatic, being shot ince the day four from 10 P.M. to 1 A.M. and 5 to A.M. While during the twelve hours the temperature is about the mean of the day four from 10 P.M. to 1 A.M. and 5 to A.M. While during the twelve hours the temperature is under the means of the day four May to September the number of the thunderstorms here was 245 for the hine years ending 1879, the number during the twelve hours the temperature is under the number of the induced as and the compositive of the Alm.
There is still another set of conditions favouring the development of the day know the still studies throwphere is only one in the air ways the still another essential climates their here twenty three hours in the nertwest of 1 cloaded illustrate. During the fourteen years ending 1879 there occurred here twenty three hours in which they occurred, only three ways to the studiestorm, but there was solve one in the site twenty three hours in which they occurred, only three were to the day when the sum was above the horizon, viz, twee in March and once in September; in other words, the thunderstorm is the outer words, the thumber terms of the day and an assen districts it occurred here than dreft as time of the advecting during the night and in which, whereas in certain, souther, and eastern districts it occurs in the former see approximating in type to those of leckand and in the harth-expert burke, the the season; and does does districts it occur the thunder terma set the phenomean. The instructive to and cyclonic thunderstorms.

Given an initial difference of electric potential, it is easy to understand from the effects which follow the sudden extraordinary condensations of the aqueous vapour that take place how the most violent thunderstorms are produced. The difficulty is to account for the production of the initial difference of electric potential,-how, for example, in the same great aerial current of the south-west monsoon, this difference of potential is produced in the molecules of aqueous vapour at Calcutta but not in the aqueous vapour at Mauritius. It is to the physicist that meteorologists still look for the explanation.

Diurnal Period in the Occurrence of the Whirlwind, Waterspout, Dust Storm, and Tornado.-Whirlwinds, waterspouts, dust storms, and tornadoes are essentially the same, differing from each other only in their dimensions, same, differing indicates only in their differences of the terms of the degree in which the moisture is con-densed into visible vapour, while the hailstorm and the rainstorm are simply the manner and degree of the procipitation accompanying them. In several important respects they differ widely and radically from cyclones (see ATMOSPHERE, vol. iii. p. 33). The largest tornadees are of so decidedly smaller dimensions when compared with the smallest cyclones as to admit of no shading of the one into the other. Cyclones occur at all hours of the day and night, whereas whirlwinds and tornadoes show a diurnal period as distinctly marked as any in meteorology. Finally, cyclones take place under conditions which involve uncqual atmospheric pressures or densities at the same heights of the atmosphere, due to inequalities in the geographical distribution of temperature and humidity; but whirlwinds occur where for the time the air is unusually warm or moist, and where consequently temperature and XVI. - 17

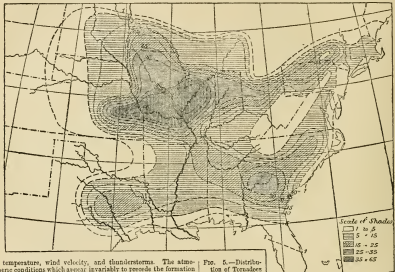
humidity diminish with height at an abnormally rapid rate. Cyclones are thus phenomena resulting from a disturbance of the equilibrium of the atmosphere considered horizontally, but whirlwinds and tornadocs have their origin in a vertical disturbance of atmospheric equilibrium.

Among the most remarkable of the tornado-swept regions of the globe are certain portions of the United States; and to the examination of these the meteorological service of the States has given special attention by a systematic, careful, and minute observation of the attendant phenomena and the destructive effects. The tornadoes of the last eighty-seven years, numbering about six hundred, have been classed under the different States where they are reported to have occurred, and fit, 5 shows this relative distribution over the States. The areas of greatest frequency are at long distances from each other. That part of the great basin lying west of the Mississippi, including the States of lowa, Misseuri, Kansas, and Nebraska, is the region in which tornadees are most frequent. Tornadoes-occur at all easens, being most frequent, however, from April to September, and least frequent in December and January.

The hour of occurrence of one hundred and sixty-two of the tornadoes is given in the official report as follows :--

Midt. to 2 A.M.	2   8 A.M. to 10 A.M. 1	4 P.M. to 6 P.M. 52
2 л.м. " 4 "	5 10 ", " Noon 7	6 ,, ,, 8 ,, 17
4 ,, ,, 6 ,,	3 Noon,, 2 P.M. 13	8 ,, ,, 10 ,, 7
6 ,, ,, 8 ,,	4 2r.M., 4 ,, 47	10 ,, ,, Midt. 4
Thus the diurnal	neriad of tornadaes is and	locous to the period

hus the diurnal period of tornadoes is analogous to the period



for temperature, wind velocity, and thunderstorms. The atmosphere conditions which appear invariably to precede the formation of the tornado are violent contrasts of temperature and humidity immediately to the north and south of the path to be traversed by the storm. It is highly interesting to observe from fig. 5 that the region of most frequent occurrence of tornadoes is the region where a large number of the cyclones of the United States appear to originate (and the same region Loomis has shown to be remarkable for violent contrasts of temperature occurring within limited spaces and times), and that, as appears in the regions of the Alleghanics, they decrease in frequency with height.

Fig. 6 shows the waterspout in different aspects. A black cloud covers the sky, from which a projection is let down in the form of an inverted cone, as at A, which continues to increase and extend downwards. The sea immediately beneath is soon thrown into violent agitation, showing that the whirling movement which began in the clouds has extended to the sea, and is doubtless continuous throughout, though the portion of the column from A downwards is not yet made apparent by the condensation of its contained vapour into cloud. As the whirling movement of the column becomes more intensely developed, the increased rapidity of the gyrations brings about increased rarefaction of the air within, with the inevitable result of increased condensation of the vapour into cloud downward. The protrusion of the cloud and its extension downwards are thus not due to the descent of vapour from the clouds, but to the visible condensation of the uppour of the spirally ascending air-currents arising from an increasing rarefaction due solely to the accelerated rate of the gyrations, the

condensation being analogous to that of the cloud seen in exhausting an air-pump.

United

in the

States.

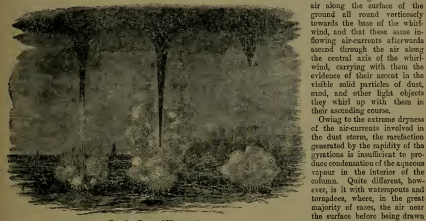
Under each of the columns of fig. 6 the surface of the sca is seen to be more or less heaped up, as well as in violent agitation, showing that atmospheric pressure immediately under the gyrating columns is less than it is all round. On land, when the tornado passes directly over a dwelling house or other closed building, it often happens that the whole building, walls and root, is thrown outward with great violence, the wreekage presenting the appearance of a sudden explosion, proving that atmospheric pressure outside the building was instantaneously and largely reduced, and the building shattered to fragments by the expansion of the air within. It is in this way that the tornado does some of its most dreadful work.

The wind of the tornado reaches a velocity probably never equalled in cyclones. During the Ohio tornado of February 4, 1842, large buildings were lifted entire from their foundations, carried several rods through the air, and then dashed to pieces, some of the fragments being carried distances of 7 and 8 miles; and large oaks nearly 7 feet in girth were snapped across like reeds. This tornado swept on its course at the rate of 34 miles an hour, and at one

place did its fearful work in the brief space of a minute. The tornado which passed over Mount Carmel (Illinois), June 4, 1877, swept off the spire, vane. and gilded ball of the Methodist church, and carried it bodily 15 miles to north-eastward. The velocity of the ascending currents which kept this heavy object suspended in the air for 15 or 20 miles must have been very great.

Of the tornadoes the progressive courses of which were recorded, 310 advanced towards N.E., 38 towards S.E., 16 towards E.N.E., 14 towards E., 7 towards N.N.E., 5 towards E.S.E., and 3 towards S.S.E. The course is thus always consists in this that it affords conclusive evidence that

of the strong air-currents which blow along the surface of the ground and converge vorticosely round the base of the column. A form commonly seen is shown in fig. 7, which represents several dust columns grouped together, each whirling independently round its own axis with incurving air-currents at the base, while the whole group of columns is borne bodily forward, and presents striking aspects as the forms and relative positions of the columns are changed. The importance of the observations made on dust storms there is a strong inflow of the



#### FIG. 6.-Forms of Waterspouts.

towards some easterly direction, the great majority being towards the north-east. The velocity of their onward movement varied from 12 to 60 miles an hour, the average being 30 miles an hour. The time occupied in passing a particular spot varied from 10 seconds to half an hour, the mean time being nearly six minutes and a half. The width of the path of destruction marked with debris and other relics of the violence of the tornade varied from 40 to 10,000 feet, the avcrage being 362 yards. The direction of the whirling movement of the tornado was invariably from right to left, or the opposite of the movement of the hands of a watch, resembling in this respect the vorticose movement of cyclones in the northern hemisphere. The passage of the tornado cloud is often described as accompanied with remarkable noises, which observers variously characterize as terrible, deafening, a terrific crash, the roar of a thousand trains of cars, or the uproarious din of innumerable pieces of machinery. The usual position of the gyrating columns of cloud is

vertical; but occasionally a curving form or slanting direction is assumed. It is probable that to these latter forms many stationary or slowly moving dangerous squalls are to be referred, which spring up with unexpected suddenness in lakes and arms of the sea in mountainous regions.

The dust storm of India, Arabia, and Africa is a wellmarked type of the whirlwind. Previous to the outbreak of a dust storm the air is unusually calm and sultry, just as happens in the case of the tornado. The simplest form of the dust atorm is that of a tall aerial column of sand moving onwards, and drawing into itself, as it whirls round in its course, dust and other light bodies within the sweep

into the ascending wortex is of a high temperature and near the point of saturation From the extreme rarefaction to which these air-currents are subjected, owing to their sudden ascent in a rapidly gyrating column, excessive condensation follows, with an aqueous precipitation at times so astonishing that it can

only be fittingly described as an aerial terrent of solid water, or an aerial avalanche of hail and ice.

Certain tracts of the ocean included within what may be called permanent anticyclones, or where atmospheric pressure is higher than all round, are characterized by an absence or comparative absence of rain. These regions are also remarkable for clear skies and



Owing to the extreme dryness

Fig 7.-Dust Storm.

strong snn heat. Similarly small anticyclonic areas occurring between or in the vicinity of cyclones are characterized by dry air and clear skies, and it is under these conditions that the strongest sun heat is felt. When, as repeatedly

happens in the warmer months of the year, anticyclones remain practically stationary for some time, the lowermost strata of the air become abnormally heated,-thus bringing about a vertical disturbance of the equilibrium of the atmosphere out of which whirlwinds originate. It is under these conditions that white squalls or fair-weather whirlwinds occur, the originating cause of this special form being the great dryness of the air due to its place in the anticyclone, and the abnormally rapid diminution of temperature and humidity with height owing to the strong insolation through the clear dry atmosphere. The clouds accompanying the white squalls are at a great height, but the commotion and boiling of the sea under them and following them as they drift onwards show that the equalls are true whirlwinds, the vapour column of the waterspout not being formed solely on account of the extreme dryness of the air which ascends the columns. The white squall accompanies fine weather, and its appearance is sudden, its duration brief, and its destructive power at times so dreadful that it has been known to strip a ship of every sail and mast in a few seconds, and leave it rolling a helpless log amidst the tremendous sea which follows it. In sailing through such regions a close lookout should be made, particularly when the weather looks singularly fine, the skies beautifully clear, the air calm or nearly so, and the temperature and moisture of the air on board the vessel noticeably high.

Diurnal Period of Hail.—The hail here referred to is round, hard, and compact, and in the form of clear or granular ice, the hailstones sometimes heing found when broken across to be composed of alternate layers of these two states of ice. The following figures show the number of times it has occurred during the different hours of the day at Coimbra during the last six years :—

Midt.	to 2	А.М. (	) (	8 A.M. to 10 A	.м. З	4 P.1	м. to 6 р.м.	3
2 A.M.	,, 4	,, 1	ιI	10 ,, ,, No	on 20	6,	, , 8 ,,	1
4 ,,	,, 6	. 2	2	10 ,, ,, No Noon ,, 2 F 2 F.M.,, 4	м. 15	8,	, , 10 ,	0
6 ,,	,, 8	,, ]	1	2 г.м.,, 4	,, 13	10 ,	, " Midt.	0

A diurnal period is thus well-marked at Coimbra, where forty-eight out of the fifty-nine cases have occurred from 10 A.M. to 4 P.M. This period is essentially the same as those calculated for a large number of places in representative climates, care having been taken to limit the inquiry to the particular hail described above. The important point to be noticed in the diurnal period of hail is that the time of maximum is about two honrs earlier than the maximum period of thunderstorms. The maximum period for the thunderstorm is when the ascending current from the heated land is at its greatest force for the day; but the maximum period for hail is some time before the ascending current has fully established itself, or at that time of the day when the vertical disturbance of the atmosphere is greatest, --- in other words, when atmospheric temperature and vapour fall with height at a much greater rate than the normal. In the higher latitudes hail falls almost exclusively during the warmer months of the year. In regions where the summer climate is practically rainless no hail falls ; and where the rainfall is small and at distant intervals few cases of hail occur. Thus at Coimbra, where little rain falls in summer, hail was recorded as having fallen only once in the six years during the four dry hot months from June to September.

All hail is probably connected immediately with whirlwinds, more or less developed; and it is when the hailstorm is one of the phenomena attendant on the tornado or on a great thunderstorm that it assumes its most destructive form. The theory of the formation of hail has been stated by Ferrel in his *Meteorological Researches for the Use* of the Coast Pilot, part ii. p. 85. The vapour carried aloft by the gyrations of the tornado is below a certain height condensed into cloud and rain, but above that height into

snow. Let the raindrops formed below be carried up into the snow region by the powerful ascending currents of the tornado and be kept suspended there a little while, and they become frozen into hail. If now these be thrown quite outside the gyrations of the tornado, they fall to the earth as a shower of compact homogeneous hailstones of clear ice of ordinary size. If, however, they are caught in the descent and carried in toward the vortex by the inflowing currents on all sides, they are again rapidly carried aloft into the freezing region. A number of such revolutions of ascent and descent may be made before they fall to the earth. While high up in the snow region, the hailstones receive a coating of snow; but, while traversing the region lower down where rain yet unfrozen is carried up, they receive a coating of solid ice. Thus alternate coatings of snew and ice are received, and the number of each sort indicates the number of revolutions described before the hailstones fell to the ground. When the nucleus is composed of compact snow, as is generally the case, the hailstone had its origin high up in the snew region as a small ball of snow, or soft hail (Graupel in German and grésil in French); but when it is composed of clear ice throughout it was formed in the rain region, carried up into the snow region and there frozen, and immediately afterwards fell to the ground.

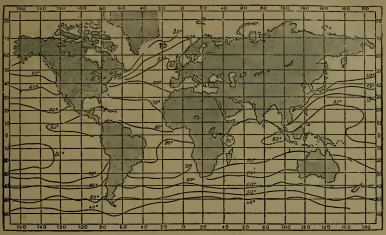
## Monthly, Annual, and Irregularly Recurring Phenomena.

The Temperature of the Sea.—Figs. 8 and 9, representing the distribution of the temperature of the surface water of the ocean for the two extreme months February and August, are reproduced chiefly from The Wind and Current Charts for Pacific, Atlantic, and Indian Oceans, published by the British Admiralty in 1872.

In February (fig. 8) the temperature of the surface of the sea falls to the annual minimum over the northern hemisphere, and rises to the maximum in the sonthern hemisphere. The course of the isothermals more closely follows the latitudes in the Pacific. Indian, and South Atlantic Oceans; but the divergence from the latitudes is great and striking over the North Atlantic. The wider and more open the ocean the more does the distribution of the temperature approach the normal; and the more confined the ocean the greater is the divergence from the normal. The key to the anomaleen distribution of the temperature of the ocean is furnished by the charts of the distribution of atmospheric pressure and the prevailing winds of the globe. So far as observation has gone it would appear that the surface currents are practically allogather caused by the prevailing winds over the respective oceans, subject to such deflexions in their courses as are occassioned by the land.

In the southorn hemisphere the currents on the west side of the Indian Ocean flow southwards along the east coast of Africa, and, since the currents here pass from lower to higher latitudes, the temperature along the whole extent of this coast is raised considerably above the normal. On the other hand, since the current on the west coast of Africa flow from south to north-in other words, from higher to lower latitudes—the ocean currents which impinge on this coast have a temperature much under the normal. The winds and currents on the coasts of South America are precisely analogous to these of Africa, and the distribution of the temperature of the sea is also similar. The temperature of the ocean on the east coast of that continent is for the same latitudes everywhere higher than on the west coast. Leven in the samellar continent of Australia the same law holds good. In the northern hemisphere a different distribution of the tem-

In the northern hemisphere a different distribution of the temperature of the sca is seen at this sanson. In the Atlantie the temperature is very much higher on the west of Europe than on the cast of America. On the east of America from Wilmington to Doston occur the most rapid transitions in the mean temperature of the occan anywhere on the globe, the temperature falling in that short distance from 70° to 30°, whereas on the eastern side of the Atlantic these isothermals pass Capa Verd Islands and Spitzhergen respectively. In the winter months the prevailing windo of the cast side of North America are north-westerly, the south vesterly, whilst in the central and eastern portion of the Atlantic they are south-westerly, thus pouring along the east coast of America the icy currents of the Arctic regions, but over the central Atlantic and along the western shores of Europe the warm waters of southern climates. The easterly and south-easterly winds of Scandinavia in winter lower the isothermals along these coasts. A striking feature of the winter isothermals of the Alantic is the singularly high temperature long great as the difference observable between the two sides of the the centre stretching from Spitzbergen towards the south-west and strending in a modified degrees as far south as the West Indies. In the Pacific this feature of the mid-ocean temperature is much less



F10. 8.-Isothermals of the Surface of the Sea for February.

temperature of which is 84° to the north of Madagascar. The highest means in the Atlantic are 82° in the corth-east angle of the Gulf of Guiese, and 81° of the north-east coast of Brazil. In the Pacific the highest are 83° to the north of the Fiji Islands and 81° near the Marshall Islands.

In August (fig. 9) the southern half of the Red Ses shows a mean temperature of 90°, being the highest mean recorded for the ocean anywhere at any season. Patches showing a summer mean of 85° occur is the Chinese Sea to the east of Tonquin, in the Bay of Bengal to the east of southern India, about Socotra, and to the

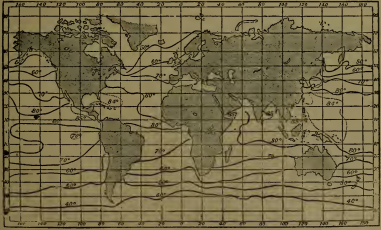


FIG. 9. - Isothermals of the Surface of the Sea for August.

west of Central America. But the nost extensive regions of high west of Galapagos, where the mean is only 70°, being 10° lower than temperature are in the west of the Pacific between long, 165° what occurs anywhere else mear the equator at this acason. The influence of currents is strongly expressed in the temperature of the Atlantic as far east as long, 57° W. A path of 8, and S.E. Under the impulse of these monseous al winds an emarkably low temperature occurs in the Pacific a little to the extensive surface drift of the waters of the equatorial regions is

sarried porthwards towards southern Asia, and consequently very high temperatures characterize these scain a summer. It is instructive to note the effect on the touperature of the sca resulting fora the region of high atmospheric pressure in the North Atlantic at this season. Out of this anticyclonic region the winds blow in all directions, giving rise to sufface currents flowing in the same directions. Thus to the west of Africa the winds and currents are from north to south ; and hence the temperature of this part of the ocean is ahnormally reduced. On the other hand, on the west side of this high pressure area, the prevailing winds and currents are from south to north, and it will be seen that the temperature of the whole of the region swept by the southerly winds is abnormally raised. On the north side of the area, the winds and currents are the whole of the region swept by the southerly winds is abnormally raised. On the north side of the area, the winds and currents are the softermals follow the parallels of latitude. Farther to eastward and northward the prevaling winds hecome south-westerly, thus propeiling porthwards along the western shores of Europe, by occanic surface drifts, the warner waters of southerly mindle the currents of cold water and ice drifts from the Arctic regions keep the temperature off America to the north of Newfoundland at a figure considerably lower than is observed in any other region in the same latitudes. In Angarst similar relations exists as in Jannary between the east and west coasts respectively of South Africa, South America, and Australia, all of which are readily explained by the charts of mean atmospheric pressure and the resulting prevalent winds.

One of the most striking facts of ocean temperature is that the temperature of the Southern Ocean from about  $50^\circ$  to  $60^\circ$  S. lat, is practically the same in Jannary and August, a circumstance due chiefly to the magnificent icebergs of that ocean.

The Temperature of the Land .- In regions where the rainfall is distributed through all the months of the year, and where snow covers the ground for only a small part of the year, the mean temperature of the soil nearly equals that of the air. But when the year is divided into wet and dry seasons, and when snow lies during a considerable portion of the year, the mean annual temperature of the soil may be above or below that of the air. The greatest difference between the temperature of the soil and that of the air occurs where the surface of the ground is covered during several months with snow. Snow is a bad conductor of heat, and thus obstructs the free propagation of the cold produced by radiation downwards into the soil, and the escape of heat from the soil into the air. In this way, over a considerable portion of the Russian empire, the temperature of the soil is considerably in excess of that of the air. Thus at a place 120 miles south of Archangel the temperature of the soil is 10° higher than that of the air ; and at Semipalatinsk it is 9° higher.

The daily changes of temperature only affect the soil to depths of about 4 feet. The precise depth varies with the degree of the sun-heat and with the nature of the soil. Similarly the heat of summer and the cold of winter give rise to a larger annual wave of heat propagated downwards, the amplitude of which diminishes with the depth till it ceases to be perceptible. Principal Forbes showed from observations on the Calton Hill, Edinburgh, that the annual variation is not appreciable lower than 40 feet below the surface, and that under 25 feet the change of temperature through the year is small. The depth at which the annual variation ceases, or where the temperature remains constant, is a variable depending on the conductivity and specific heat of the soil or rock, but particularly on the difference between the summer and winter temperatures. The rate at which the annual wave of temperature is propagated downwards is so slow that at Edinburgh, at a depth of 24 feet, the highest annual temperature does not occur till January 4, and the lowest till about July 13, thus reversing the seasons at this depth. At Greenwich, at a depth of 251 feet, these phases of the annual temperature occur on November 30 and June 1.

Professor Everett in the *Report of the British Association* for 1879 has summarized the results of the observations of anderground temperature. The temperature of the surface of the ground is not sensibly influenced by the flow of heat from below npwarde, hut is determined by stmospheric and astronomical conditions. The tem-

perture gradient is defined as the rate of increase of the temperature downwards, and it may be taken as averaging one degree Fahrenheit for every 50 or 60 feet, the exact rate in particular cases being very variable. Thus the temperature gradient of the soil is about fivetimes steeper than the temperature gradient of the sin. The temperature gradient is elsepest hencath gorge and least steep benath ridges; and hence the underground annual isothermals are flatter than the nevers matrices above them. This is the case even with the unpermost isothermal of the soil, and the flattening increases as ve pass downwards until at considerable depth they become horizontal. Where the surface of the ground and the isothermal surfaces benest hi are horizontal, the flow of heat is vertical, and the same quantity of heat flow across all sections which lie in the same vertical. In this case the flow across a horizontal area of unit size is equal to the product of the temperature gradient by the conductivity, if the latter term beau ian in attended same, so that it includes coavection by the percolation of water, as well as conduction proper; and hence, in comparing different strata in the same vertical, the gradient varies in the loverse ratio of the conductivity.

conductivity. Since the effects of the cold generated by nosturnal radiation mostly accumulate on the surface of the earth, but the effects of solar radiation are spread to some height by ascending enrements from the heated ground, it might be expected that the annual temporature of the surface layer of the soil would be lower than that of the air resting over them. Observations prove that such is the case. Springs which have their sources at greater depths than that to which the annual variation penetrates have a constant temperatures throughout the year, and if they do come from a depth considerably greater than this they may be regarded as giving a very close approximation to the mean annual temperature of the place. The temperature of cellars is also very near the mean annual temperature of the locality; at any rate this temperature may be secured for cellars anywhere.

Distribution of Temperature in the Atmosphere.-Of the larger problems of meteorology, the distribution of tempera-ture in the atmosphere over the land surfaces of the globe was the first that received an approximate solution (by Humboldt). But as regards the ocean, which comprises three-fourths of the earth's surface, the question of the monthly and annual distribution of temperature in the atmosphere over it can scarcely yet be said to have been seriously looked at. The isothermals of the temperature of the atmosphere which cross the oceans continue still to be drawn essentially from observations made on the islands and along the coasts of these oceans. The first step towards the solution of this vital problem in climatology and other branches of meteorology is the construction of charts of mean monthly temperature of the surface water of the sea over all parts of the ccean from which observations for the purpose are available. In prosecuting this line of inquiry, excellent work has been done by the Meteorological Office as regards parts of the Atlantic between the tropics and the ocean to the south of Africa, and also by the Dutch, French, and German meteerologists. With such charts it would not be difficult, by a careful comparison during the same intervals of time between the temperature of the surface of the sea and that of the air resting over it, to construct monthly charts of the temperature of the atmosphere over the oceans of the globe.

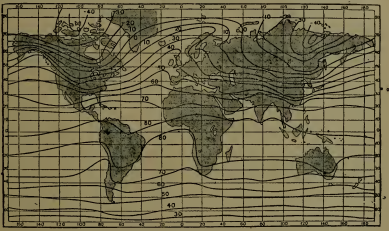
In this connexion the whole of the observations of the temperatures of the air and sea made on heard the "Challenger." have been examined, and sorted into one hundred and seventy-four groups according to geographical position, and the differences entered on a chart of the route of the expedition. In the Southern Occan between latitudes 45° and 60° the temperature of the sea was lower than that of the air, the mean difference being 1°4. The temperature of the air is here higher owing to the numerous inchergrs. To south of lat. 60° S. the sea was nearly 2°0 warmer than the sir, the result in this case being due to the open sea, which keeps up a higher surface temperature, and to an increased prevalence in these higher latitudes of southerly winds, thus lowering the temperature of the air.

The period during which the temperature of the sea exceeded that of the air was from June 1874 to March 1875, or during that part of the cruise from Sydney to New Zealand, and through the East India Islands to Hong Kong and thence to the Admiralty Islanda. During the whole of this time, except when passing the north of Austrilis, the sea was much warmer than the air, the geveral excess being from 2° to 3°, rising even near Tongatahn to upwards if 4°. The elimate of the southern part of this extensive region at the sessons wiscled has a large vanially much cload, and consequently a comparatively small exposition and sunshine. In June, when the "Challenger" passed the north of Australia, the elimate was very dry, the sunshine strong, and the exposation heres, and there the sea was alightly colder than the air. In the Atlantic between lat, 20° N, and 20° S, the sea was everywhere warmer, the mean excess being about a degree; and in the Pacific between lat, 30° N, and 30° S. the sea was also warmer, the mean excess being a degree and a half.

between lat. 30° N. and 30° S. the sea was also warmer, the mean excess being a degree and a half. On the other hand, in the Atlantic from lat. 40° to 20° N, the sea was, on the mean, half a degree colder than the air. This region is remarkable for the high pressure which overspreads it, for the winds and currents which flow out in all directions, for its eksar akies, strong ananhane, and consequently large evaporation, by which the temperature of the surface of the sai is lowered, and that of the air resting on it, being open to the heating influence of the sun,

is raised. Similarly in the North Pacific from lat.  $40^\circ$  to  $30^\circ$  the temperature of the surface of the sea was half a degree lower than that of the air.

that of the air. These remarks apply only to the observations made strictly on the open sea. Next land very great differences were observed which varied with sesson. Thus at Hong Kong during the latter half of November 1874 the sea was 3"? warmet than the air, the low temperature of the air at this season being caused by the lower temperature of the land and tho northerly winds which then prevail; on the other hand, at Valparaiso in November and December of tho following year the sea was 5"? solider than the air during the threeweeks the "Challenger" was there, the difference being due to tho cold cosanic current which sweeps northwards past that to cost, and the rapid increase in the temperature of the air at that time of the year. These results will help us in gaining nome knowledge of this temperature of the air core the occase of the globe in February and August, taken in connection with a careful examination of the sea temperature of these or thes regresented in figs. 8 and 9.



F10. 10.-January Isothermals of the Surface of the Globe.

The distribution of temperature over the surface of the globe is shown by figs. 10 and 11, which represent the temperature of the two extreme months January and July for the eleven years 1870 to 1880. The region of highest temperature, which may be regarded as comprised between the north and south isothermals of 80°, forms an irregularly shaped zone, lying in tropical and partly in subtropical countries. On each side of this warm zone the temperature diminishes towards the poles, and the lines showing accessively the gradual lowering of the temperature are, roughly speaking, arranged parallel to the equator, thus showing in an unmistakable manner the predominating influence of the sun as the source of terrestrial heat. While this decrease of temperature corresponds in a general way to what may be called the solar climate, there are great deviations brought about by disturbing causes.

Among these disturbing causes the unequal distribution of land and water holds a prominent place. In January the earth presents to the perpendicular rays of the sun the most uniform surface, or the largest water surface, and in July the most diversified surface, or the greatest extent of land. Hence the zone of the earth's surface comprised between the isothermals of 80° is less irregular, and also spreads over an area more restricted, in January than in July. In July the areas enclosed by the isothermals of 50° and 90° are much larger in the Old World than in the Now, it being the former which presents the larger

land surface to the perpendicular rays of the sun; and in January, the summer of the southern hemisphere, the most extensive area of high temperature occurs in Africa and the least in Australia, the high-temperature area of South America being intermediate. In contrast to this the belt of temperature exceeding 80° is of least breadth where it crosses the Pacific and Atlantic Oceans, the absolute minimum breadth being in July in the Pacific, the largest ocean, where the disturbing influence of the land is least.

During the cold months of the year, when the sun's heat is least and the effects of terrestrial radiation attain the maximum, the greatest cold is over the largest land surfaces which slant most to the sun. Thus the lowest mean temperature that occurs anywhere or at any season on the globe is  $-55^{\circ}8$  at Werchojansk (lat. 67° 34′ N., long, 133° 51′ E.) in north-eastern Siberia. In Arctic America the lowest isothermal is  $-40^{\circ}0$ . During the winter the ocean everywhere maintains a higher temperature in all regions open to its influence, as is seen, not only in the higher latitudes to which the isothermals push their way as they cross the Atlantic and Pacific, but also in their irregular courses over and near the Mediterranean, Black, Caspian, and Baltic Seas, Hudson's Bay, the mouth of the St Lawrence, the American lakes, and all other large sheets of salt and fresh water. The disturbing influence of sheets of water on the temperature in all seasons is very strikingly shown when the isothermals are drawn for every

degree, these marking out the prominent features of local climates, a knowledge of which is of so great importance to the agriculturist, the horticulturist, and the invalid. Figs. | 12 and 13 represent charts of temperature of this description for the British Islands for 1870-1880 from the Jour. of Scot. Meteor. Soc., vol. vi. In the wister of the

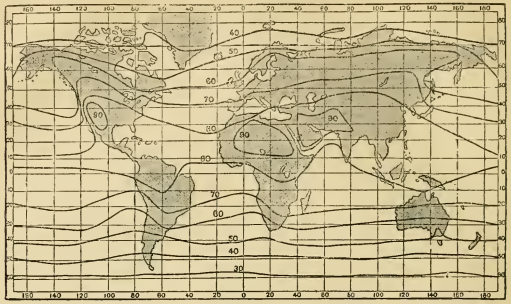


FIG. 11 .- July Isothermals of the Surface of the Globe.

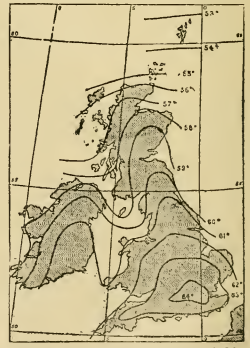
southern hemisphere the depressing influence of the land on the temperature is but slightly felt, owing to the small

east of Australia and in the basin of the La Plata, a lower temperature prevails in the interior.

Another prominent disturbing cause operating on the



extent of the land surfaces and the comparatively low latitudes to which they extend southwards. In the south-



F10. 13.-Mean Temperature of the British Islands in July.

mean temperature is to be found in the seasonal areas of low and high mean pressure in their connexion with the prevailing winds. Of these the most marked is the system of

low pressure about Iceland during the winter months (see | fig. 14). Since this region of low pressure gives to western Europe its prevailing south-west and south winds, and to North America its north-west winds in winter, it is plain that the temperature of western Europe is thereby abnormally raised by the simple fact of its prevailing winds coming from the ocean and from lower latitudes, and that the temperature of North America is abnormally lowered by its prevailing winds coming from the Arctic regions and from land. The opposite action of these two winds, which are part and parcel of the same atmospheric disturbance about Iceland, is shown from the fact that, while the mean temperature of the south coast of Hudson's Eay in January is  $-20^\circ$ , in the same latitude in the Atlantic to the west of Scotland it is as high as 44°, or 64° higher. A similar though less striking result accompanies the low-pressure area in the north of the Pacific in winter.

Another area of low mean pressure which powerfully affects the temperature is the low barometer which overspreads the interior of Asia during the summer months (see fig. 17). Since from this disposition of the pressure the prevailing winds of Europe and western Asia are northwest and west, and over eastern Asia south-east and east, it follows that the temperature is abnormally raised on the eastern side and depressed on the western side of the continent hy the direction from which they severally receive their prevailing winds. This is well shown by the course of the summer isothermals of 80°, 70°, 60°, and 50° across the Old Continent.

Since the strongest insolation occurs where the air is driest, the hottest summer climates are met with in those tropical and subtropical regions where no rain falls. The most extensive of the rainless regions during the summer months is perhaps that which extends from the Punjab westwards through Persia, Arabia, and North Africa to Spain. This is the region where the hottest climates of the globe arc to be encountered. Similarly no rain falls at this time of the year in lower California and the States adjoining, and this feature of the climate, taken in connexion with the relatively low temperature of the coast due to the winds and ocean currents from the north which sweep past it, results in sharp contrasts of temperature within short distances such as have no parallel in any other climate.

Of the areas of seasonal high mean pressure, the high barometer of Central Asia in winter stands out in characteristic prominence (see fig. 14). Now, since the prevailing winds which necessarily form a part of this feature are south and south-west over Russia and western Siberia, the temperature of these inland regions is considerably higher than would otherwise be the case. On the other hand, since the prevailing winds are north-west in eastern Asia, the temperature of these regions is thereby abnormally depressed. It is this consideration chiefly which explains how it is that, while the mean January temperature in latitude  $60^{\circ}$  and longitude 120° E. is  $-30^{\circ}$ , in the same latitude but in longitude 43° E. the mean temperature is  $10^{\circ}$ , or  $40^{\circ}$ higher, even though both regions are equally continental in their character.

The high mean pressure in the summer in the Atlantic between Africa and the United States has with its system of winds the most decided influence in bringing about the abnormal distribution of the temperature of that and adjoining regions. Since on its west side the prevailing winds are necessarily southerly, the temperature of that region is abnormally raised, and, on the other hand, since on its east side the winds are northerly, the temperature of the region is abnormally depressed. The result of these two opposite winds is seen in the slanting direction of the

isothermal of 80° across the Atlantie, which slanting direction is continued far into the interior of North America for the reasons already stated.

These important hearings of cyclonic and anticyclonic areas on temperature and climate may be thus summarized. The temperature is abnormally raised on the east sides of cyclonic areas, and abnormally depressed on the west sides; but, on the other hand, temperature is abnormally raised on the west sides of anticyclonic areas and depressed ou their east sides. In the southern hemisphere these directions are reversed.

Another set of influences, powerfully affecting the temperature, come into play where the surface of the land rises above the sea into elevated plateaus, lofty peaks, or mountain ranges. Thus it has been observed on Ben Nevis and other mountains that the wind during the day in summer exhibits an ascensional tendency due to the circumstance that the temperature of the surface of the mountain is heated in a much greater degree than the air strata at the same levels all around it. An ascensional current consequently rises from the mountain, which is maintained at a steadily stronger rate than at lower levels, because the drain from the updraught is casily supplied from the free surrounding atmosphere. It is the strong insolation at high elevations in the summer months which explains the excessively high day-temperatures encountered in the Rocky Mountains; and from the same conditions, viz., the rarity and purity of the atmosphere, by which terrestrial radiation is but little checked, come the low temperatures of the nights of these climates in the same season. From this cause it follows that the elevated lands in the interior of continents tend to reduce mean atmospheric pressure in summer to a greater extent than would otherwise he the case. In winter, on the other hand, the temperature of elevated regions in the interior of continents is very much colder than that of the surrounding atmosphere at the same heights, because in such regions the air is exceedingly dry and vare, and consequently radiation to the cold regions of space but little checked. Hence down the slopes of these high lands there are poured in all directions descending currents of very cold air, which intensify the rigours of the winters experienced on the low lands round their base, where accordingly the lowest meau winter temperatures occur. These elevated lands thus materially add to the high atmospheric pressure of the interior of continents during the cold months of the year.

But it is ocean streams and ocean currents which produce the greatest abnormalities in the distribution of the temperature of the air, and a glance at figs. 10 and 11 will show that it is in the North Atlantic where this cause is most strikingly seen. The increase thus accruing to the winter temperature is greatest about the north of Norway. It is also very great in the British Islands; thus, if no more heat were received than is due to their position on the globe in respect of latitude, the mean winter temperature of Shetland would he 3° and that of Londou 17°. But mainly owing to the heat given out by the Gulf Stream and other warm currents of the Atlantic their mean winter temperatures are respectively about 39°.5 and 39°, Shetland being thus benefited 36°.5 and London 22°. The chart of the winter temperature of the British Islands well illustrates the influence of the surrounding ocean in maintaining a higher temperature. It will be seen that the south-west of Ireland is 7° warmer than the east coast of England in the same latitudes. The strong drift current from near Behring's Strait southward along the coast of America has a powerful influence, particularly in lowering the summer temperature of that coast,-thus bringing about, in conjunction with the dry rainless climate of the interior, what are perhaps the most violently contrasted climates, within XVI. - 18

narrow limits, as regards their temperature. The deflexions of the isothermals near the Baltic, Mediterranean, Black, and Caspian Seas and the freshwater lakes of America all point to the disturbing influence of these sheets of water on the temperature.

The height and direction of mountain ranges is an important element in determining climate. If the ranges are perpendicular to the prevailing winds and of a considerable height, they drain the winds of much of their moisture, thus causing to places to leeward colder winters and hotter summers, by partially removing their protecting screen of vapour, and exposing them more completely to solar and terrestrial radiation. Of this Norway and Sweden and the British Islands form excellent illustrations. It is this that makes the most important distinctions among climates in regions near each other, as respects both animal and vegetable life. With regard to the decrease of temperature with height, very much yet remains to be done before an approximation to the law of decrease can be stated. During the five months observations were made on Ben Nevis in the summer of 1881 the difference between the mean temperature at sea-level adjoining and at the top of the Ben, 4406 feet above the sea, was 15°.7, which shows a mean decrease of 1° Fahr. for every 280 feet of elevation. The actual differences from day to day varied from 1°.4 to 23°.2. As Ben Nevis forms a peak, and is in the very middle of the strong winds from the Atlantic, it is highly probable that this rate of decrease is a close approximation to the true decrease of the temperature of the air during the summer months in that part of the British Islands. When observations are made on elevated plateaus of some extent, the rate of decrease deduced from the observations will be less than the true rate in the free atmosphere in summer and greater in winter. The rate is thus a variable quantity, varying with latitude, situation, dampness or dryness of the air, calm or windy weather, and particularly with the season of the year. One degree Fahrenheit for every 300 is the rate of decrease generally assumed.

Amount of Aqueous Vapour .- It is searcely possible to overestimate the importance of a knowledge of the horicontal and vertical distribution in the atmosphere of its aqueous vaponr, for it may be truly said that it forms one of the prime factors in all the larger problems of atmospheric physics. A first rough approximation to the geographical distribution of the vapour of the atmosphere was published by Mohn in 1875 in his Grundzüge der Meteorologie, p. 84, in which vapour-pressure curves are drawn for the globe for January and July. These leave much still to be done, not only in a further discussion of observations already made, but also in improvement of the methods of observation and in the tables for their reduction. The chief point of interest in Mohn's vapour curves is their striking resemblance to the isothermals of the same months, and they also suggest that this line of inquiry is yet destined to make large contributions to our knowledge of the unceasing changes which occur in the pressure, temperature, cloud, rain, and movements of the atmosphere.

Still less is known of the vertical distribution of aqueous vapour. It decreases, like temperature, with the height, and if the statement genorally made be at all correct, that half of the whole vapour of the atmosphere is contained in the lowest 6000 feet, and that at 20,000 feet high there is only about a tenth of what is at the earth's surface, the rate of decrease with height proceeds at a greatly more rapid rate than is consistent with the supposition that it forms an independent vapour atmosphere existing under its own pressure. The establishment of an increased number of high-level stations, and a more systematic inquiry than has yet icce attempted into the upper currents of the atmo-

sphere, are much needed in the further development of this branch of meteorology. In carrying out the inquiry, invaluable assistance will be obtained from observations of the diurnal range of the barometer and from well-devised methods of observing the effects of solar radiation at the earth's surface.

Amount of Cloud .- In Scotland, which lies completely within the region swept by the south-westerly winds from the Atlantic, and presents a well-defined mountain range lying aeross the track of these winds, the clouds have a distinct annual period. In the west, at places quite open to these westerly breezes, the amounts of cloud in spring, summer, autumn, and winter are respectively 67, 69, 71, and 74, and the annual mean 70.1 In the cast, in such districts as East and Mid Lothian, which have extensive ranges of hills between them and the Atlantic, the propertions are 59, 63, 62, and 60, and the annual mean 61. Thus about a tenth more of the sky is covered with cloud at the western as compared with the eastern situations, and the distribution of cloud differs materially in western and eastern climates. In the west winter is the cloudiest senson, but in the east it is summer, and these are respectively the months when most rain falls in the several climates. Everywhere spring is the season when the sky is clearest. In England, owing to the protection afforded by Ireland and Wales to the west and the comparative absence of ranges of hills, the amount of cloud is less than in Scotland, and it is more equally distributed over the country. The minimum amount occurs in spring, and the maximum in winter and autumn.

Some of the best illustrations of the seasonal variation in the distribution of cloud are afforded by the Old Continent. These variations are the simple consequence of the systems of wind caused by the high winter and low summer pressures of that conti-In eastern Siberia the prevailing winds in winter are N.W nent. or continental, and in summer S.E. or oceanic; and accordingly at Ajau, Nertchinsk, and Blagoweshtchensk the near amounts of cloud in these two seasons are 18 and 44. On the other hand, in western Siberis and eastern Europe the prevailing winds in winter are S.W., or from lower to higher latitudes, and in summer N.W., or from higher to lower latitudes. Kazan may be taken as fairly representing this extensive region, and there the amounts of cloud for the four seasons beginning with winter are 71, 48, 44, and 62. As the N.W. winds of summer rise over the Ural mountains in their course, condensation of the aqueous vapour is increased, and hence over this region the cloud in winter and summer is nearly the same, the mean amounts at Bogoslovsk and similar is nearly the same, the mean another is a Degeorous, Exateribury, and Zlatous heing respectively 55 and 52. At Tiffis and Kutais, situated on the high ground which lies between the Black Sea and the south of the Caspian Sea, the means for winter and summer are 53 and 55. On the eastern coest of the Black Sea the westerly winds of summer are accompanied with the annual maximum cloud, the winter and summer amounts at Redut-Kale being 59 and 69. In Central Siberia, to which the S. W. winds of winter do not extend, and to the north of latitude 55°, the encount of cloud is much diminished, and the cloudiness of summer is nearly the same as that of winter.

In India, in all regions which lie open to the summer monscon, the minimum amount of cloud occurs during the winter and the maximum in summer,—the mean amounts being 10 and 74 at Calcutta, 16 and 85 at Bombay, 48 and 71 at Colombo, and 25 and 90 at Rangcom. At Trinconnalee, on the east coast of Ceylon, and thus exposed to the rains of the N.E. monscon of winter, and largely protected from the rain of the S.N.E. monscon of summer, the amounts of cloud in these seasons are 52 and 59. At Dajiling (0912 feet) and Chakrata (7022 leet high), both on the Diminalysa, whither the summer monscom pentrates, the mean monates are respectively 53 and 56, and 43 and 73. At Leh, in Kashmir, the amounts are 59 and 51, the excess heigy thus in winter. In the Tunjab and to newstards, or those regions in sonthern Asia to which the summer monscon dees not extend, the cloud in winter is everywhere greater than in summer. Thus the amounts are 24 and 18 at Mooltan, 33 and 25 at Feshawar, 27 and 10 at Jacobad, and at Quetta, in Balutcistan, 5500 feet high, 42 and 14. Similar relations as to cloud obtain in Australia and the other continents where high pressures rule in the interior during

<sup>&</sup>lt;sup>1</sup> In this section the amount of cloud is stated in percentages of the sky covered with cloud,

the cold months and low pressures during the warm months of the year. The maximum cloud occurs with winds from the sea and winds advancing into the colder regions of higher latitudes, and the minimum with winds which have traversed an extensive track of land and winds advancing into the warmer regions of lower latitudes. As the subject, however, is essentially one with rainfall, it is not necessary to prosecute it further.

The other atmospheric movements on which the amount of cloud depends are the ascending currents with clouded skics occurring in the belt of calms and over cyclonic areas and regions, and the descending currents with comparatively clear skies over anticyclonic regions. The region of maximum vapour and densest cloud-screen on the globe is the equatorial belt of calms between the trades, which has an annual movement northward and southward with the sun as already explained. To ascensional movements is to be ascribed part of the cloudiness of the southern and eastern sides of the winter cyclonic regions of the North Atlatic and North Pacific, and of the cyclonic regions of low summer pressure in the interior of Asia and other continents. On the other hand the comparatively small

amount of cloud in the anticyclonic regions of the Atlantic and Pacific Oceans, and in the high-pressure regions of the interior of Asia and other continents during the cold months of the year, is due to the vast down-currents which occupy the centres of the anticyclones, and which become relatively drier as they descend owing to the increasing pressure to which the air is subjected.

Distribution of Atmospheric Pressure.—The importance of a knowledge of the distribution of atmospheric pressure, or of the mass of the atmosphere, ever the globe in its varying amounts from month to nonth is selforident. Observations teach us that winds are simply the movements of the atmosphere that set in from where there is a surplus towards where there is a deficiency of air; and observations also teach that isobaric maps (i.e., maps showing the relative distribution of mean pressure) and maps ahowing the prevailing winds are in accordance with each other. Since prevailing winds to a large extent determine the temperature and rainfall of the regions they traverse, isobaric maps may be considered as furnishing the key to the nore important questions of meteoro-



F10. 14 .- Jaouary Isobars of the Globe and Prevailing Winds.

logical inquiry. At the time of the first publication of isobaric maps of the globe in 1868, it was impossible to do more than present the subject in its broad general features, owing to the scantiness and quality of the materials then existing. But since then meteorological stations have been largely multiplied in all parts of the civilized world, and the general adoption of the issue of storm warnings has necessitated the use of more accurate barometers and uniform methods of observing. Since there is thus now the means of a more exact representation of this fundamental datum of meteorology, we have prepared a new set of isobaric maps, showing the distribution of the earth's atmosphere and the prevailing winds for January (fig. 14), July (fig. 17), and the year. They have been constructed from mean values calculated for the same eleven years (1870-80 inclusive) as the isothermal maps figs. 10 to 13, pressure of 30.0 inches and upwards being represented by solid lines, and of 29.9 inches and nnder by dotted lines, while the arrows show the directions of the prevailing winds at the localities indicated by the respective arrow-points.

Man Atmospherie Pressure in January (fig. 14).—In this month, when the influence of the sun on the northern hemisphere fails to the minimum, the greatest pressures are massed over the northern parts of that hemisphere, and the least pressures over the horthern parts of the Atlantic and Paeifle Oceans, over the Antarctic Ocean and southern hemisphere generally. In the southern hemisphere there are three patches where pressure rises to 30 inches, viz., in the Atlantic between South America and Africa, south of the Indian Ocean, and in the Paeifle Detween Australia and South America. In the northern hemisphere, on the other hand, pressure rises in

Ocean, and in the Facific between Australia and South America. In the northern hemiphere, on the other hand, pressure rises in Central Acia to upwards of 30.5 inches, the mean pressure for January being of least 30.4 inches at Pecking, Semiphatinnik, and Yenisei, and fully 30.6 inches at Irkutsk and Nertchinsk, in the upper basin of the Anur. This is the region of whore the normal atmospheric pressure sitains to a maximum which is much higher than is reached in any other region or at any other time of the year. It will be observed that this region of highest pressure occupies a position near the centre of the largest continent. The area of high barometer is continued weatward through Europe, through the bositiudes of the Atlantic to Carolina, and thence through the United States to California, whence it crosses the Deaific to Asia. This belt of high pressure thus completely entrelia to crosse the cost. Its greatest head his over Asia and its least over the Pacific, or where had and ocean stain respectively their maximum dimensions.

Pressures greatly under the average cover the northern portions | Pressures greatly under the average cover the northern portions of the Pacific and Atlantic and also the greater part of the Arctic regions. In the north of the Pacific the normal pressure falls to about 29-6 inches between Kamchatka and Alaska. In the north of the Atlantic, however, a still lower mean pressure obtains over a narrow belt stretching from Iceland to the south of Green-land, the normal at Stykkishelm in the north-west of Iceland heing 29-385 inches, and at Ivigitut in Greenland 29-361 inches. This low average for Ivigitut is the lowest normal known to occur any where and at any sasson in the northern hemisphere, and it is where and at any season in the northern hemisphere, and it is significant that the place is immediately to the north of that part of the Atlantic where a considerable number of the storms which

of the Atlantic where a considerable number of the atoma which sweep over Europe have their origin, and where not a few of the storms which creas the Atlantic from Americas are course of the It has been seen that the highest mean presence occurs near the centre of the largest extent of land; the nontherm division of the Atlantic, which is the lesser ocean. An impection of ig, 14 shows, however, that the low-pressure area of the Atlantic is bounded to southward by systems of much lighter pressures than are to be found in the Pasific. The result of this arathemit is and and the much of strouger which is due so more higher pressures that much founds blow northward over the Atlantic and round upon leeland; and, as these more quickly advance into colder latitudes, there is thus a greater and more frequent concentation of vapour there is thus a greater and more frequent concentration of vapour and lowering of the harometer in the north of the Atlantic. The heavy rainfall of north-western Europe may be referred to as con-

A belt of low pressure passes through the equatorial regions quite round the globe. This marks the well-known region of calma towards which on either hand the trade winds blow. In the Atlantic it lies quite north of the equator eren in Jannary, when the survis corners is farthest to southward, and it lies nearly parallel with the equator. Gon the other hand, in the Indian Ocean the residue of the lies of the southward in the Indian Ocean the position of the line of lowest pressure is to the south of the equator and not parallel with it, but taking a slanting course from near the north of Madagascar towards Sumatra, thence towards the low presaure which prevails at this season in Australia ; its course is then a little to northwards, and crosses the Pacific to the central regions of South America. Its path is thus a devices one realing to the central regions of south America. Its path is thus a devices one, being parth of the cquator only in the eastern part of the Pacific and in the Atlantic, but elsewhere to the south of it, being drawn farthest southward when where the information of the pacific and in the southward not enswhere to the south of the region of the region at the set southward when nuclet the influence of the regions of low presence which now occupy central Anstralia, central and southern Africa, and central South America. In this trongh of harometric depression nearly all the tropical storms of the Iudian Ocean have their origin.

There are several important modifications of the isobaric lines as originally published. In 1863 the region of lowest pressure in the northern hemisphere in winter was represented as extending The borthern betangulate in winner was represented as extending from Jeland to north-eastward i now the area of lowest presente is sen to extend from Jeland sonth-westward to Greenland. In connexion with this point Captain Hoffmoyer discussed the weather of the North Atlantic during several winter months, and published the results in 1378, which conclusively showed that the meteorology of Greenland and Jeland exerts on the distribution of networking of orcentant and resard exerts of the distinution of atmospheric pressure a powerful influence not hefere properly recog-nized, resulting in the mean minimum of pressure being localized distinctly to the south-west of localand, and that in addition to this minimum there are two subordinate minima, one in Davis Straits and the other in the Arctic Ocean midway between Jan Mayen and and the other in the Arctic Ucean midway between Jan Mayen and the Löfoten leles. The investigation further established the fact that, when any particular one of these three minima plays an importent part, the other two either do not appear at all or occupy quite a subordinate place, and that according as one or other of these minima of pressure predominates so is in the harracter of the weather, as regards mildness or severity, of the winter of north-western Europe and regions auronunding the North Atlantic. As regards the Enrich Jalands, the disnlacement of the minima to westwestern Europe and regions surrounding the North Atlantic. As regards the British Islands, the displacement of the minima to west-ward of the position shown in fig. 14 means milder winter weather, whereas a position more in the direction of the north of Norway means severer winter weather.

Mancher change implying important consequences is seen in the United States, where, instead of one, two ditinct centres of maximum pressure occur, or rather the high pressure of the western and central States is separated from that of the southwhich and contra blues is separated from the of the bond-estern States by a region of lower pressure occupying the region of the Mississiphi States. Professor Loomis first drew attontion to this peculiarity in 1879 in an inquiry into the distribution of pressure over the United States, and established the fact that there are two distinct areas of high pressure, the larger having its centro in Utah, and the less overspreading the greater portion of the sontheastern and southern States, and that these two areas of high pres-eure are clearly separated from each other by a broad extensive enre are clearly separated from each other by a broad extensive region of lower pressure stretching in a south-western direction from the region of the great lakes to western Texas. The reason assigned by Professor Loomis is nudonbtedly correct, that the relatively low normal pressure of the Mississippl States is due to the fact that the path usually taken by the harometric minima of

American storms in the earlier part of their course is from Texas to the lakes. Since, on the other hand, the centres of comparatively few storms, with their low barometer readings, cross the southern and south eastern States, the normal winter pressure is higher there than it is along the Mississippi.

Another important modification occurs in India, where the isobar of 30 inches is deflected to the south-east toward Madras and thence towards the north-east to near Akyah in Arakan. remarkable deflexion well ahows the important influence exerted on the course of the isobar by large well-defined sheets of water and extensive tracts of land. The distribution of pressure here indicated, by which south of lat. 22° the normal pressure is considerably higher in the east than in the west of India, has, through the agency of the winds resulting from it, the most intimate and vital bearings on the distribution of the winter raise and temperature over considerable pertions of India; and the same relations hold, but in a

addrauds portions of india; and the same training doily define degrees still more striking; in the metcorology of Caylon. The remarkable effect in interrupting or changing the course of the isohars is particularly well illustrated by the lines in the region of the Arab, Caspian, and Elack Seas. As the point is of no small of the Arab, Caspian, and Elack Seas. importance in meteorology, and is best illustrated by the Mediter-



FIG. 15.-Isobars of Europe for January.

ranean and the countries to the north of it, we subjoin a map of this part of Europe (fig. 15), showing the normal pressure with greater distinctness and fulness than could be shown on fig. 14, the isobars

distinctness and funces that come be allowed on by Tr, the books being drawn for every half-tenth of an inch. Here we see two distinct areas of high pressure, the one in Hangary and the other in the Peninsula, where the normal pressure exceeds 30 20 inches. The latter is the larger of the two, and may be regarded as the prolongation of the region of high pressure which characterizes the Atlantic immediately to the sonth-west at this season. The high-pressure area included within the isobar 30-15 season. The high-pressure are included within the book of is inches is of peculiar interest. In the Peninsula it covers a protif-broad area, but to the north-east it contracts to a narrow neck between the Bay of Biscay and the Gnlf of Lyons, and again expands to north-eastward covering the distance from Carlsruho to Modena, its prolongation eastward being there somewhat suddenly interrupted. At some distance to the eastward the second region of high preserve is most with, which is properly a part of the high pressure liat overspreads the interior of the Old Continent in the winter nonths, its western limit being the isobar of 30-16 inches, which months, its western limit being the isobar of 30-15 inches, which passes round by Pinak, Cracow, Vienna, Laibach and the upper-southern alopes of the basin of the Danube, Sebastopol, and thence southward in the direction of Cyprus. The position of the latter of these regions of high pressure is approximately midway between the south coasts of Asia Miner and the Baltie.

the Baltic. In other words, its position occupies the interior of this part of the Old Continent; and it is instructive to note that the position of the Black Sea and the Greek archipelago in the south position of the Black Sea and the Greek archipelago in the south portion of this region pushes the isobar of 30 15 inches a good deal to northward. The position of the region of high pressure in the Peninsula, Franco, and Switzerland is also decidedly inland. It does not, however, exactly occupy the middle space of the land lying between the Mediterranean and the North Sea, owing no obset to the information that the average mediant prints. lying between the Meuterranean and the North Nea, owing no doubt to the circumstance that the very steep barometric gradient from France to leekand greadly lowers the pressure over the whole of the nerthern half of France. It follows that the absormally high pressure which so remarkably characterizes the interior of the Old Continent during the cold months of winter is represented, though in a greatly reduced form, westwards through the central district of their central. districts of that continent.

Those two regions of high pressure are separated from each other

stations.<sup>1</sup> It is in the winter months that the isobars of the British Islands crowd most closely together, and in accordance therewith strong winds are then most prevalent. The crowding of the isobars reaches the maximum in January, forming what is probably the steepest mean monthly barometric gradient that occurs at any season anywhere on the globe. The point, however, to which attention is here drawn is the remarkable influence of St George's Channel and the Irish Sea in diminishing the pressure, which is more in the array concursion sprengiably the estant all difficient. is seen in the curves occupying approximately the central districts | raising the normal pressure, and of the sea in lowering it, during the

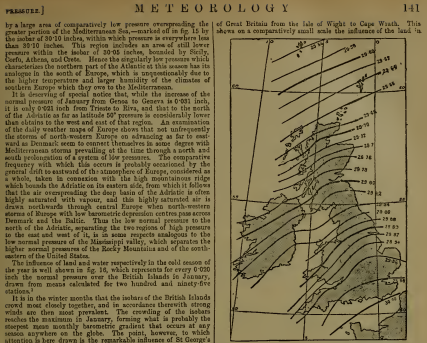
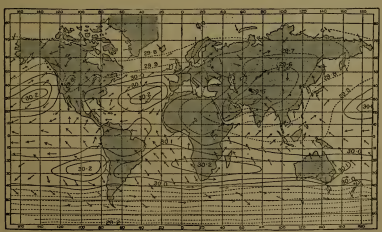


FIG. 16 -Isobars of the British Islands for January.



F10. 17 .--- July Isobars of the Globe and Prevailing Winds.

cold months of the year, just as is seen on the grand scale in central Siberia and the north of the Atlantic.

<sup>1</sup> See Journal of Scot. Meteorological Society, vol. vi. pp. 4-21.

Man Atmospheric Pressure in July (fig. 17).—In this month the physical conditions are the reverse of what obtains in January, the effects of the influence of the euro at the temperature and humidity of the stmosphere rising to the maximum in the northern and fall-

ing to the minimum in the southern hemisphere. With the solar conditions reversed, a comparison of figs. 14 and 17 shows that the distribution of atmospheric pressure in July is, considered in a bread sense, the reverse of what takes place in January.

In the southern hemisphere atmospheric pressure during the winter season is above the general average of 30 inches between lat, 10° and 40° S. This belt of high pressure encircles the globe, and embraces four regions where pressure rises considerably above this general high average. These regions are in South Africa, about lat. 20°, where it rises to a little above 30.20 inches; in Australia, where it rises on the Murray river very nearly to 30 20 inches; in South America, where in the basin of the La Plata, about lat. 30°, it rises to 30.13 inches; and in the occan to westwards, where it reaches 30.02 inches. The point to be noted with respect to the position of these centres of high pressure at this season is that they occur over surfaces between latitudes 20° and 36°. As compared with January, pressure in July over nearly the whole of this broad belt of the southern hemisphere is about two tenths of an inch higher, which is the simple result of sesson. A comparison of January and July shows that this large accession to the pressure of the southern hemisphere is accompanied by an extraordinary dimi-aution of pressure over the continents of the northern hemisphere.

Now, just as the greatest excess of pressure during the winter of the northern hemispherc occurs in the continent of Asia, so the greatest diminution of pressure in the summer months takes place in the same continent. The position, however, of these two extremes is far from being in the same region or even near cach other. In the Old Continent the maximum occurs in the valley of the upper Amur, where, at Nertchinsk, the normal pressure in January is about 30.500 inches; whereas the lowest normal pressure in July is 29.412 inches, and occurs, so far as observation enables us to locate it, at Jacobabad on the west side of the basin of the Indus. The difference of these two normals is 1 188 inch ; and over no inconsiderable portion of central Asia the normal pressure of July is an inch less than that of January. In other words, the influence of the sun in summer as exerted on the temperature and aqueous vspour of the atmosphere and atmospheric movements resulting therefrom is so powerful as to remove a thirtieth part of the whole mass of the air from this extensive region.

The large extension in recent years of good meteorological stations over the Russian and Indian empires enables us to lay down with much greater precision than formerly the lines of pressure. Of the changes indicated by the new isobars, the most important perhaps is the position of the region of minimum pressure in Asia, which is now seen to occupy the basin of the Indus, and thence stretches over a somewhat broad region to westward nearly as far as the head of the Persian Gulf. The point is of no small importance in atmospherie physics, inasund as it places the region of last normal pressure in July as close geographically to the region where at the time terrestrial temperature is highest as the region of highest normal pressure in January is situated with respect to the region where in that month terrestrial temperature is lowest in Asis.

The July isobars of India are of singular interest, and imply connences of the utmost practical advantage to the empire. From Cutch southward the normal pressure is everywhere higher, and considerably so, along the whole of the west than it is in the east in the same latitudes, the difference being approximately half a teath of an inch. This is represented on the map by the slanting of the isobars from north-west to south east as they cross this part of India; and it is to be noted that the east and west coasts of Ceylon show the same manner of distribution of the pressure. The consequence of this peculiarity in the distribution of the pressure is that the summer monsoon blows more directly from the ocean over western and southern India than would have been the case if the western and southern india than would have over the version of the source of the sourc distribution of the pressure over the valley of the Ganges. normal pressure there had diminished in the manner it does over India to the south of the Gangetic valley, the winds would have here such esterly and the summer climate practically rainless. This, however, is not the case, but the normal pressure diminishes weatwards along the valley of the Ganges, as the following mean ally pressures will show: --Calcutta, 20 576 inches; Patna, 29 585 inches ; Lucknow 29:522 inches ; Roorkes, 29:50 inches ; and in crossing vestward into the Panjab pressure falls still lower-to 29:139 inches at Mooitan and 29:112 inches at Jacobabad. Indeed pressure in July is 0:220 inches lower at Jacobabad than at Sibsagar pressure in July is 0.20 inclusion lower at outcombination and to bossight on the Brithmaputra, nearly in the same latitude. It necessarily follows from this distribution of the pressure that the summer non-soon, which blows northward over the Bay of Bengal, is deflected into an E.S.E. wind which fills the whole valley of the Ganges, distributing on its way a most generous rainfall over that magnificont region.

The influence of the land in lowering the pressure in summer is well illustrated by the course of the isobars over western Siberia and Russia, where pressure is seen to fall relatively lowest along

the middle line of the Old Continent. In this connexion it is interesting to note the course of the isohar of 29.90 inches over that part of Europe where the breadth of the land is considerably increased-between the Baltic and Constantinople. In contradisincreases between the barte and constrainable. In contrains increase the second second second second second second second longation eastward of the isobars of higher pressure over the region of these seas, being in striking contrast to the lower pressures which prevail to the north and south.

The lowering of the normal pressure is very decided in the inland regions of Spain, North Italy, and Scandinavia. The effect is most strongly seen in Spain, the largest and compactest of these regions. Thus, while the normal pressure diminishes between Lisbou and Barcelona from 30 086 to 30 048 inches, the sea-level pressure at Barcelona from 30 086 to 30 048 inches, the esc-level pressure at Madrid falls nearly to 30 0000, and the pressure at Saragossa and Valladolid is nearly as low. This lowering of the pressure over the interior influences materially its summer climate. As remarkable an illustration of the principle as can be pointed to anywhere is seen in the north of Italy; for, while the nermal pressure at Moncalieri is 20:941 inches, at Genes on the coast the relatively high normal of 29:392 inches is maintained, the distance of the two places being about 40 miles. To the east pressure rises to 29:370 inches at Venice, and to westward to 30:023 inches at Geneva. Over Scandinavia, along the west coast from the Arctic circle southward, tha normal pressure equals or exceeds 29 80 inches, the variation being comparatively small; and along the coast from the head of the Guff of Bothnia to the south-east of Sweden pressure also exceeds 29 80 or motiving the increase for sweden pressure also exceeds 29:30 inches, and the increase from north to south proceeds at a slow rate. In, however, the strictly inland districts to the north-east of Christiania, which lie immediately to the east of the Scandinavian mountains, and sheltered by that Jofty range from the winds of the Atlantic, pressure is considerably lower than it is along the cast and west coasts of the peninsula. Owing to this peculiar distribution of the pressure, the winds which necessarily result from it give a much finer summer climate to the south-cast of Norway and to the strictly injudy part of Sweden than would otherwise be the ease. strictly inland part of Sweden than would otherwise be the case. The remarkable carving northward of the isobar of 29 80 inches

so as to include Lapland within it points probably to the influence of the White Sca and the wooderful lake system of Lapland in maintaining a higher summer pressure over that county, by which the northerly winds that blow towards the low-pressure region of Central Asia, to the serious deterioration of the summer climate of The distribution of the normal pressure over North America is

quite analogous to what prevails over Asia, but, the continent being less, the diminution of pressure in the interior is also correspondress, the diminution of pressure in the interior is also correspond-ingly less. The highest normal pressure, 30077 inches, is found in the south-east in Florida, and the lowest, 29789 inches, in Utah, the difference being thus 0.297 inch. Another region of relatively high pressure is in the north-western States and British Columbia to the north; it is maximum, near the mouth of the Columba fiver, scales 30 062 inches, being thus nearly as high as what occurs in Florida. These two regions are merely extensions of important, high-pressure areas which at this season are highly characteristic features of the meteorology of the North Pacific and North Atlantic respectively

Of these two regions of high pressure the one overspreading the Atlantic between the United States and Africa is the more striking, being not only the region where pressure is highen or statistic being not only the region where pressure is highen anywhere ou the globe during the months of June, July, and August, but where the normal pressure reaches the highest point statistical at any season over the ocean. The highest point reached by the normal pressure over the land at any season occurs, as has been pointed out, near the centre of Asia, or approximately in the middle region of the largest continuous land surfaces on the globe during the coldest months of the year. On the other hand, the highest pressure over the occan occurs during the warmest months of the year, and not over the largest water surface, but in the middla regions of the North Atlantic, where the breadth is only about half that of the water surface of the North Pacific.

From the essential differences between these two sets of phenomena it may be inferred that the extraordinarily high pressure mens to may be interrow that the extraorunarily high pressure which is so marked a feature of, the meteorology of Central Asia during the cold months of the year is a direct consequence of the lowering of the temperature of the land of Asia and of the atmosphere resting on it during tha time of the year when the effects of solar radiation are at the annual minimum, and of terrestrial radiation at the annual maximum. But the determination of the place and time of highest pressure over the occan must be regarded as indirectly brought about. The physical conditions under which it because the second s occurs are these — it happens (1) at the time of the year when the earth presents the largest surface of land to the sum, and (2) over that part of the occan which is most completely surrounded by these highly heatel hand surfaces. This high summer pressure of the Manni has its origin in the upper currents of the atmosphere. Mann Manosphere Pressure for the Year. — The distribution of the annual atmospheric pressure may be considered as representing

**DERVALUES WINDS.]** If LE T E O K the sums of the influences directly and indirectly at work throughout the space in the reasing of diminishing the pressure of the atmosphere. There are two regions of high pressure, the one north and the other south of the quark in the pressure of the should be at broad belts of high pressure. The belt of high pressure in the souther south of the quark in early parallel to the equator, and is of nearly uniform breadth throughout ; but the belt north of the quark or thin a strip are parallel to the equator. These irregularities wholly depend on the peculiar distribution of land and water which obtains in the norther in hemisphere. There are there are only three regions of low pressure, there exist differences in its bread the outline and the counter there are only three regions of low pressure, there exist the there wind on either hand blow. Considered in a bread sense, there are only three segions of low pressure, the equator is not contained within the zones of high pressure just described. The most pressure about the south pole, which remains low throughout the outline and the south pole, which remains low throughout the sense of high pressure due contains divident the south pole, which remains low throughout the pressure shout the south pole, which remains low throughout the pressure shout the south pole, which remains low throughout the pressure shout the south pole, which remains low throughout the pressure about the south pole, which remains low throughout the pressure is the area the low. The expression of the Antartic point, in the resource of the article south area of the Antartic point in the pressure about the south pole, which remains low throughout the pressure shout the south pole, which remains low throughout the pressure about the norther pressure of the article south article south pole. The pressure of the Antartic pole is the strike south article south pole. The pressure of the Antartic pole is the strike south pole. The pressure of the Antartic pole is the st

Occ.n. The depression around the north pele contains within its area two distinct contres of still lower pressure, the one filling the northern part of the Atlantic and the other that of the Pacific. Of these two the low-pressure area round lealand is the deeper, and is probably occasioned by the ateoper barometric gradients and stronger windls which prevail over the North Atlantic. The broad equatorial zone of low pressure also contains two distinct regions characterized by till lower pressure. The larger of the two stretches across southern Asia from Assam to the head of the Persian Gulf, and is entirely due to the very low pressures which form so marked a feature in the summer meteorology of that part of Ania. The regions of the middle Indus and upper Ganges occupy the centre of this low-pressure area, where normal pressure falls short of 29-80 inches. The second area of lowest equatorial pressure is in the centre of Africa. Africa.

Aftica. It may be here pointed out that the whole of these areas of low mean annual pressure possess the common characteristic of an exceeving amount of moisture in the atmosphere. The Aretic and Antarctic zones of low pressure, and the equatorial tow-pressure zono generally, may be regarded as all but wholly occasioned by the com-paratively large amount of vapour in their atmosphere. As regards the region of low pressure of southern Asia in summer, it is remarkable that, while the eastern half which overspreads the valley of the Ganges is characterized by a moist atmosphere and largo rainfall, the western half of it is aingularly dry and practically rain-less, and that the central portion of this remarkable depression occupies a region where at the time the climate is one of the driest so thattest anywhere to be found on the globe. Hence, while tho integring atmosphere, the temperature also plays no incompleuous part directly in destroying atmospherie equilibrium, from which result winds, dorma, and many other atmospheric changes. The Prevailing Winds of the Globe.—H atmosphere

pressure were equal in all parts of the earth we should have the physical conditions of a stagnant atmosphere. Such, however, is not the case. Let there be produced a concentration of aqueous vapour over a particular region, or let one region show a higher temperature than what prevails around it, then from the different densities, and consequently different pressures thereby produced, the equilibrium of the atmosphere is destroyed, and, as might be expected from the laws of aerial fluids, movements of the air, or winds, set in to restore the equilibrium. Now every one of the isobaric maps we have given, as well as every isobaric map which has been made from recorded observations, indicates very considerable disturbance of the equilibrium at the surface of the earth. All observation shows that the prevailing winds of any region at any season of the year are simply the expression of the atmospheric movements which result from the disturbance of the equilibrium of the atmosphere indicated by the isobaric maps for that season and region.

All winds may be regarded as caused directly by differences of atmospheric pressure, just as the flow of rivers is caused by differences of level, the motion of the air and the motion of the water being both referable to gravitation. The wind rains. This region of calms varies its position with that blows from a region of higher towards a region of lower of the sun, reaching its most northern limit, lat, 11° N.,

pressure,-in other words from where there is a surplus to where there is a deficiency of air; and this takes place whether the differences of pressure be measurable by the barometer, as is generally the case, or not readily measurable, as in the case of sea breezes, squalls, and sudden gusta of wind which are of short duration.

So far as is known, differences of atmospheric pressure, and consequently all winds, originate in changes occurring either in the temperature or the humidity of the air over restricted regions. Thus, if two regions contiguous to each other come to be of unequal temperature, the air of the warmer region, being specifically lighter, will ascend, and the heavier air of the colder region will flow in helow to take its place. Of this class of winds the sea and land breezes are the best examples. Again, if the air of one region comes to be more highly charged with aqueous vapour than the air of surrounding regions, the air of the more humid region being lighter will ascend, while the heavier air of the drier regions will flow in below and take its place. Since part of the vapour will be condensed into cloud or rain as it ascends, heat is thereby disengaged, and the equilibrium still further disturbed. In this way or ginate gales, storms, tempests, hurricanes, and all the more violent commotions of the atmosphere, except some of the forms of the whirlwind, such as dust storms, in the production of which very great differences of temperature are more immediately and exclusively concerned.

The Trade-Winds .- From fig. 14, giving the isobarics for January, it is seen that atmospheric pressure in the Atlantic is lower near the equator than it is to north and south of it; and the arrows indicate that to the north of the tract of lowest pressure N.E. winds prevail and to the south of it S.E. winds. These are the wellknown N.E. and S.E. trade-winds, which thus blow from regions of high pressure towards the tract of lower pressure situated midway between them. The trade-winds do not blow directly to where the lowest pressure is, but in a slanting direction at an angle of about half a degree. The deviation from the direct course is due to the influence of the rotation of the earth on its axis from west to east .--- an influence to which all winds and all currents of the ocean are subject.

In virtue of this rotation, objects on the earth's surface at the equator are carried round towards the east at the rate of about 17 miles a minute. On receding from the equator, however, this rate of velocity is being continually diminished, so that at 60° N. lat. it is only about 81 miles a minute, and at the poles nothing. From this it follows that a wind blowing along the earth's surface in the direction of the equator is constantly arriving at places which have a greater eastward velocity than itself. As the wind thus lags behind, these places come up, as it were, against it, the result being an east wind. Since, therefore, the wind north of the equator is under the influence of two forces-one, the low pressure near the equator, drawing it southwards, and the other, the rotation of the earth, deflecting it eastwards-it will, by the law of the composition of forces, take an intermediate direction, and blow from north-east. For the same reason, south of the equator the south is deflected into a south-east wind.

In the Atlantic the north trades prevail between latitudes 7° and 30° N., and the south trades between latitudes 3° N. and 25° S. These limits are not stationary, but follow the sun, being farthest to the south in February and to the north in August. The tract of low pressure between these wind systems is named the region of calms, owing to the calm weather which often prevails there, and it is also characterized by the frequent occurrence of heavy

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in August, and its most southern, lat. 1" N., in February. Its breadth varies from 3" to 8", and it lies generally parallel to the equator. It is to be noted that, in the Atlantic, the region of calms is at all seasons north of the equator.

North and south trades also prevail in the Pacific Ocean, separated by a region of calms, which would appear, however, to be of less breadth and to be less clearly defined than is the region of calms in the Atlantic. In the eastern portion of the Pacific the region of calms lies at all seasons to the north of the equator, but in the western division it is considerably south of the equator during the summer months of the southern hemisphere, this southerly position being in all likelihood occasioned by the extraordinarily high pressure in Asia in its relations to the low pressure in the interior of Australia at this season. During the summer months of the northern hemisphere the region of calms wholly disappears from the Indian Ocean and from the western part of the Pacific Ocean, there being then an unbroken diminishing pressure from the latitude of Mauritius and Central Australia northwards as far as the low pressure of Central Asia.

Regions of light and variable winds and calms occur at the higher limits of the north and south trades. Except in the Pacific, where, owing to the greater breadth of that ocean, they spread over a considerable extent, these regions appear but in circumscribed patches, such as characterize the meteorology of the North and South Atlantic about latitudes 26° to 36°. Of these regions of calms the most important is that marked off by the high pressure in the North Atlantic, between the United States and Africa. This is the region of the Sargasso Sea, where the weather is characterized by calms and variable winds, and the ocean by its comparatively still waters. These are known to seamen as the "horse latitudes," and are essentially different from the equatorial region of calms. The latter, as has been stated, is the region of low pressure at the meeting of the north and south trades, where the climate is distinguished for its general sunlessuess and heavy rainfall. On the other hand, the calm regions in the Atlantic and Pacific Oceans about the tropics have an atmospheric pressure abnormally high, clear skies, and the weather generally sunny and bright, with occasional squalls.

Numerous observations made in all parts of the globe establish the fact that, while the surface winds within the tropics are directed towards the equatorial region of calms in such a manner that the general intertropical movements of the atmosphere or prevailing winds are easterly, the prevailing winds of the north and south temperate zones are westerly. The westing of these great aerial currents is due to the same cause that gives easting to the tradewinds, viz., the rotation of the earth round its axis. For, as an aerial current advances into higher latitudes, it is constantly arriving at regions having a less rotatory velocity than itself; it thus outstrips them and leaves them behind; in other words, it blows over these places as a westerly wind.

While, however, the general prevalence of westerly winds has been established over the extratropical regions of Europe, Asia, Africa, America, and Australia, the directions which in different seasons and at different places are actually found to prevail often differ very widely from west. An examination of the winds at one hundred and fifteen places pretty well distributed over the northern hemisphere reveals the instructive fact that almost every place shows two maximum directions from which winds blow more frequently than from the other directions and that one of these two directions shows a considerable excess over the other. Thus, for example, the following are, on a

twenty years' average, the number of days at Greenwich each wind prevails during the year:--N., 41; N.E., 49; E., 23; S.E., 21; S., 34; S.W., 103; W., 38; N.W., 24; and calms, 32. Hence S.W. and N.E. winds are there more prevalent than winds from any other direction, and of these two winds the greater maximum direction is S.W. If the two maximum directions be sorted into groups, then the greater maximum direction occurs as follows:--

	S.S.W.						
	W.N.W.		N.		33	·	
	N.N.E.		E.		19		
	E.S.E.		S.		16		
	ximum d						
from	S.S.W.	to	W.	at	20	places	
	W.N.W.		N.		22		

,, N.N.E. ,, E. ,, 38 ,, ,, E.S.E. ,, S. ,, 32 ,,

This result of observation, so different from what was long accepted as being in accordance with the generally received theory of the movements of the atmosphere, teaches the important lesson that the region towards which the extratropical winds of the northern hemischere are directed is not the region of the north pole.

Prevailing Winds in January.—On examining fig. 14, which shows the distribution of atmospheric pressure in January, it is seen that pressure is abnormally low over the northern portion of the Atlantic—the lowest occurring between Iceland and South Greenland—from which it rises as we proceed in a S.W. direction towards America, in a S. direction over the Atlantic, and in a S.E. and E. direction over Europe and Asia. Now what influence has this remarkable atmospheric depression on the prevailing winds over this large and important part of the earth's surface? The arrows in the figura, which indicate the prevailing winds, and which have been laid down from observations, answer this question.

At stations on the east side of North America the arrows show a decided predominance of north-west winds; at the more northern places the general direction is more northerly, whereas farther south it is more westerly. In the Atlantic between America and Great Britain, in the south of England, in France and Belgium, the direction is nearly S.W. In Ireland and Scotland it is W.S.W.; in Denmark and the north-west of Russia S.S.W.; from St Petersburg to Tobolsk S.W.; on the west of Norway generally S.S.E.; and in Greenland, the north of Iceland, and about Spitzbergen N.E. Hence all the prevailing winds in January over this extensive portion of the globe may be regarded as the simple expression of the difference of atmospheric pressure which prevails over the different parts of the region. In truth the whole appears to flow vorticosely, or in an in-moving spiral course, towards the region of low pressure lying to the south-west of Iceland, and extending eastward over the Arctic Sea north of Russia. The only marked changes in these directions of the wind thus broadly sketched out are the deflexions caused by the various mountain systems which lie, so to speak, embedded in these vast aerial currents; of these the winds in the south of Norway afford excellent illustrations.

The influence which this peculiar distribution of the pressure over the north of the Atlantic exercises in absolutely determining the winter climates of the respective countries is most instructive. It is to this low pressure, which draws over the British Islands W.S.W. winds from the warm waters of the Atlantic, that the open, mild, and, it must be added, rainy winters of these islands are due. The same region of low pressure gives Russia and Western Siberia their severe winters; and it is the same consideration that fully explains the enormous deflexion of the isothermal lines from Norway esstwards and southeistwards over the Old Continent. Finally, the same low | north of the Amazon, and in the Pacific to the north of pressure draws over British America and the United States, by the N.W. winds which it induces, the intensely dry cold air-current of the Arctic regions. At Portland, Maine, which is swept by these cold north-westerly winds, the normal temperature in January is 23°6, whereas at Corunna, on the coast of Spain, in nearly the same latitude, where south-westerly winds from the Atlantic prevail, the mean temperature of the month is 49°1, or 25°5 higher.

The region of low atmospheric pressure in the north of the Pacific is accompanied by prevailing winds over the region embraced by it and by climatic effects in all respects similar to the above. In Vancouver Island the prevailing similar to the adove. In variouver island the prevaining winds in January are S.W., at Sitka E.S.E., on Great Bear Lake E.N.E., in Alaska N.E., in Kamchatka N.N.E., and in Japan N.W. In accordance with these winds the winter climate of Vancouver and adjoining regions is mild and humid, and that of the north-east of Asia dry and intensely cold.

On the other hand, abnormally high pressure rules over the continent of Asia at this season, and as regards this region of high pressure the arrows represent the winds as blowing outwards from it in all directions. Over the interior of Asia, where the highest normal pressures are, observations show a marked prevalence of calms and light winds, but around this central region the provailing winds in January are—at Calcutta N., at Hong-Kong E.N.E., at Peking N.W., on the Amur W.N.W., S.E. at Nijni-kolynisk and S.S.W. at Ustjansk (in the north of Siberia), and at Bogoslovsk S.W. Hence from this extensive region, where pressure is abnormally high, or where at this season there is a large surplus of air, the prevailing winds flow outwards in all directions towards the lower pressure which surrounds it. Owing to the excessive dryness of the air of Central Asia, terrestrial radiation is less obstructed there than anywhere else on the globe, and consequently the temperature falls very low, the mean of January at Werchojansk being - 55°.8, which is the lowest mean monthly temperature known to occur on the earth's surface. And, since the winds blow outwards from the dry cold climates of the interior, temperatures are low, even on the coasts. Of this China affords good illustrations. Thus the mean January temperature of Peking is 22°.7 and of Zi-ka-Wei, near Shanghai,  $35^{\circ}4$ , whereas at Corfu and Alexandria the normal temperatures for January are respectively  $50^{\circ}9$  and  $58^{\circ}0$ , or  $28^{\circ}2$  and  $22^{\circ}6$  higher

than in corresponding latitudes on the coast of China. The winds of the United States in winter, taken in connexion with the peculiar distribution of pressure already described, are very interesting. There are two regions of high pressure, one in the south-eastern States and the other and larger one in the region around Utah; and between these there is interposed a trough of lower pressure extend-ing from Chicago to the south-west of Texas. On the western side of this depression the winds are northwesterly, but to the east of it they become W., W.S.W., and in some places S.W., and again on nearing the Atlantic seaboard they become north-westerly. In connexion with the region of higher pressure in the west, the prevailing winds are seen to flow outward from it. The normal pressure diminishes everywhere to southward of a line drawn from the Canaries to Bermuda, thence westward in nearly the same latitude to Texas, and then to west-northwest to San Francisco. The tract of lowest pressure stretches from the basin of the Amazon in the direction of the isthmus of Panama in about latitude 8\* N., and thence is continued westward for a considerable distance into the Pacific in nearly the same latitude. · It follows from this distribution of the pressure that the north trades in a more or less modified form prevail over South America to the

lat. 8° N., prohably as far to westward as long. 150° W.

The low-pressure systems which prevail during the summer months in South America and South Africa have each its corresponding system of winds all round. It is, however, in Australia, as being the most compact and isolated continent, that the influence of the summer sun in lowering the pressure is best illustrated. In that continent the lowest pressure occurs in the region situated about midway between the north coast and the tropic of Capricorn, over which the normal pressure docs not exceed 29.80 inches. Further, everywhere in Australia pressure diminishes from the coast on advancing upon the inland districts. It follows from this disposition of the pressure that all round the island the prevailing winds in summer blow from the sea towards the interior ; and accordingly it is in these months that the greater part of the rain falls. From the low pressure of the interior southwards to Bass's Straits pressure rises continuously, the increase in the normal over this space being about 0.200 inch. To northward it also rises continuously to beyond the north of China, the increase on this side being about 3 of an inch. In this case the greater part of the increase occurs over the continent, the rate of increase from the north of Australia to the Philippine Islands being only about the rate of increase which obtains southward towards Bass's Straits. It will be shown when the subject of the rainfall is examined that it is the relative excess of these high pressures, the one in the south of Australia and the other in the south-east of Asia, that determines the position of the area of low pressure in Australia in particular years, and with that position the degree and extent to which the whole of the northern portion of Australia is watered by the rainfall. Thus, when pressure is more than usually high in the south-east of Asia, and either low or not excessive in the south of Australia, then the low-pressure region is pushed farther southward into the interior, and with it the rainfall spreads inland over a wider area and to a greater depth.

Prevailing Winds in July .- In the winter of the southern hemisphere, the geographical distribution of pressure is exactly the reverse in Australia of what obtains during the summer months. Everywhere all round it increases on advancing from the coast into inland districts. The lowest pressure, about 30.00 inches, occurs on the north coast, and the highest over the basin of the Murray river and its affluents, where it rises generally to 30.18 inches. On the south coast it is generally about 30.12 inches, falling, however, at Gabo Island, in the extreme south-east, to 30.050 inches, and to 29.836 in the south of New Zealand. From the Murray river the diminution of pressure is continuous to the north, even to the low pressure of Central Asia. From this arrangement of the pressure, the prevailing winds blow from the interior towards the surrounding ocean all round Australia, with the single exception of the extreme south-west of the continent, where the prevailing winds are south-westerly, being here essenti-ally an outflow of the high pressure which overspreads the Indian Ocean to the westward. As these S.W. winds are from the ocean, the rainfall at Perth in July is fully 6 inches, and it is high over south-western districts of West Australia. The prevailing winds round Australia are S.E. on the north coast, S.W. at Brisbane, W.N.W. at Sydney, N. at Melbourne, N.E. at Adelaide. These all represent an outflow from the high-pressure regions of the interior modified by the influence of the earth's rotation, and, in correspondence with the reversal of the distribution of the pressure, are directions the reverse of the prevailing winds of January.

In July the central and aouthern parts of Asia are

highly heated by the summer sun, and, besides, the rainfall over southern parts is excessive. Consequently atmospheric pressure is very low, being fully 0.40 inch lower in the Punjab than it is in the south of Ceylon. From the interior pressure rises continuously on advancing to the eastward, southward, westward, and northward, and from all these directions the prevailing winds of summer flow inwards upon the interior, and these bring rain or parching drought according to the vapour they bring from the ocean they have traversed, and according as they advance into warmer or colder regions. The prevailing summer winds of Asia, being an inflow inwards upon the interior, have, generally speaking, exactly the reverse direction of diat prevailing in winte.

The winds of Europe are mainly determined by the extraordinarily high pressure of the Atlantic in its relations to the low-pressure systems of Central Asia and Central Africa at this time. The winds in the Spanish Peninsula are north-west; in the north of Africa they are northerly, and again north-westerly in Syria. The winds of the British Islands and western Europe have less southing and more northing than the prevailing winds of winter, and to the east of long. 40° E. they become decidedly north-west. It is to the Atlantic origin of these winds that the summer elimates of these large and important regions owe the comparatively large rainfall of this season, it being at this time that the rainfall reaches the annual maximum. The bearing of the low-pressure areas and mountain systems of these ornt of Italy and Scandinavia on the elimates of these cont.

The centre of lowest pressure in North America is over the district about Utah, from which it rises all round, least to northward and most in south-easterly and north-westerly directions. In California N.W. winds necessarily blow inwardsupon this central low-pressure arca; and, as these winds pass successively over regions the temperature of which constantly increases, the summer clime to is rainless. On the other hand, southerly and south-easterly winds from the Gulf of Mexico blow up the western side of the basin of the Mississippi inwards upon the low-pressure area of the centre, depositing in their course, in a rainfall more or less abundant, the moisture they have brought from the Gulf. To the north of lat 50°, and to westward of Hudson's Bay, the prevailing winds become easterly and north-easterly, distributing over Manitoba, Saskatchewan, and neighbouring regions, as they continue their westerly course towards the lowpressure area, the rainfall they have transported thither from the wide expanse of Hudson's Bay. An attentive examination of the arrows of fig. 17 shows that the prevailing winds over all the States to the east of the Mississippi river are rather to be regarded as an outflow from the region of very high pressure over the Atlantic to southeastward. Thus in Florida the winds are S.E., in the southern States S., and in the lake region, in the New England States, and on the Atlantic seaboard S.W. Since the origin of these winds is thus essentially oceanic, and since in their course northwards no mountain range crosses their path, the whole of this extensivo region enjoys a large but by no means excessive rainfall, which, taken in connexion with the temperature, renders the summer climate of these States one of the best to be met with anywhere on the globe for the successful prosecution of agricultural industries.

The remarkable protrusion of high pressures from the southern hemisphere, where they are massed at this time of the year, northwards into the Atlantic is, as has already been referred to, one of the outstanding features of the networlogy of the summer months of the northern homisphere. In the central area of this large region the climate is remarkable for its prevailing calms, light winds, occasional

squalls, and clear skies. From this comparatively calm space the wind blows outwards in all directions towards and in upon the eurorounding regions of low pressure. These winds, owing to the high temperature, clear skies, and strosunshine of the region from which they issue, carry with them a great amount of vapour near the surface, by which to a large extent the north of South America, the east of North America, the greater part of Europe, and a large portion of Africa are watered. The prevailing winds over this region are further interesting, not merely from the striking illustration they give of the intimate relation of the winds to the distribution of the pressure, but as being of no small importance in determining the best routes to be taken over this great highway of commerce, and the more so inazmuch as the currents of the ocean are coincident with these prevailing winds.

In the Antarctic regions, or rather to the south of lat. 45° S., the normal atmospheric pressure is low at all seasons, there being a gradual diminution of pressure to 29.20 inches about lat. 60° S. Pressure is probably even still lower nearer to the south pole, as seems to be indicated by the observations made by Sir James C. Ross, and in the "Challenger" and other expeditions. Over this zone the prevailing winds are W.N.W. and N.W. This is the region of the "brave west winds," the "roaring forties" of sailors, which play such an important part in navigation, and which determine that the outward voyage to Australia be round the Cape of Good Hope and thence eastward, and the homeward voyage eastward round Cape Horn, the globe being thus circumnavigated by the double voyage. That the general drift of these winds is inwards upon the south pole is strongly attested by the existence of the enormously thick wall of ice which engirdles these regions, from which are constantly breaking away the innumerable icebergs that cover the Southern Ocean, none of which is ever seen of a calculated thickness less than 1400 feet. The snow and rainfall which must take place in the south polar regions for the formation of icebergs of such a thickness must be peculiarly heavy, but not heavier than might be expected from the strength and degree of saturation of the "roaring forties" which unceasingly precipitate their moisture over these regions.

To sum up :- so far as the prevailing winds are concerned, it has been shown that where pressure is high, that is to say, where there exists a surplus of air, out of such a region winds blow in all directions; and, on the other hand, where pressure is low, or where there is a deficiency of air, towards such a region winds blow from all directions in an in-moving spiral course. This outflow of air-currents from a region of high pressure upon a region of low pressure is reducible to a single principle, viz., the principle of gravitation. Given as observed facts the differences of pressure, it is easy to state with a close approximation to accuracy what are the prevailing winds, before calculating the averages from the wind observations. Indeed so predominating is the influence of gravitation where differences of pressure, however produced, exist that it may practically be regarded as the sole force immediately concerned in causing the movements of the atmosphere. If there be any other force or forces that set the winds in motion. independently of the force called into play by differences of mass or pressure, thoir influence must be altogether insignificant as compared with gravitation.

It has been abundantly proved that the wind does not, blow directly from the region of high fowards that of low pressure, but that, in the northern hemisphere, the region of lowest pressure is to the left of the direction towards which the wind blows, and in the southern hemisphere to the right of it. This direction of the prevailing wind with reference to the pressure is in strict accordance with Duys

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Ballot's Law of the Winds, which may be thus expressed :--the wind neither blows round the centre of lowest pressure in circles, or as tangents to the concentric isobaric curves of storms or cyclones, nor does it blow directly towards the centre; but it takes a direction intermediate, approaching, however, more nearly to the direction and course of the sircular curves than of the radii to the centre. The angle formed by a line drawn to the centre of lowest pressure from the observer's position and a line drawn in the direction of the wind is not a right angle, but an angle of from 60° to 80°.

From its importance in practical meteorology Buys Ballot's law may be stated in these two convenient forms. (1) Stand with your back to the wind, and the centre of the depression or the place where the harometer is lowest will be to your left in the northern hemisphere, and to your right in the southern hemisphere. This is the rule for sailors by which they are guided to steer with reference to storms. (2) Stand with the high barometer to your right and the low barometer to your left, and the wind will blow on your back, these positions in the southern hemisphere being reversed. It is in this form that the prevailing winds of any part of the globe may be worked out from the isobaric charts (figs. 14 and 17).

From the all-important consequences which flow from the geographical distribution of the pressure it is evident that the regions of low and of high normal pressure must be regarded as the true poles of the prevailing winds on the earth's surface, towards which and from which the great movements of the atmosphere proceed. From the unequal distribution of land and water, and their different relations to solar and terrestrial radiation, it follows that the poles of pressure and of atmospheric movements are, just as happens with respect to the poles of temperature, very far from being coincident with the north pole. Thus during the winter months the regions to which the origin of the great prevailing winds of the northern hemisphere are to be referred are Central Asia, the region of the Rocky Mountains, and the horse latitudes of the Atlantic, and the regions towards and in upon which they flow are the low-pressure systems in the north of the Atlantic and Pacific Oceans, and the tract of low pressure within the tropics towards which the trade-winds blow. In the summer months the reversed conditions of pressure-distri-bution then observed are-attended with corresponding changes in the prevailing winds; and, generally speaking, if the south polar region be excepted, the poles of highest and lowest pressure and atmospheric movements are at no time coincident with the north pole. It is this consideration which affords the true explanation why prevailing winds at so large a proportion of stations in the northern hemisphere do not blow in the directions in which true equatorial and polar winds should blow.

The causes which bring about an unequal distribution of the mass of the earth's atmosphere are mainly these two the temperature and the moisture of the atmosphere considered with respect to the geographical distribution of land and water. Owing to the very different relations of land and water to temperature, as already stated, the summer temperature of continents greatly exceeds that of the ocean in the same latitudes. Hence the abnormally high temperature which prevails in the interior of Asia, Africa, America, and Australia during their respective summers, in consequence of which the air, becoming specifically lighter, ascends in enormous columns thousands of the atmosphere it flows over neighbouring regions where the surface temperature is lower, and thus the atmosphere pressure of the highly heated regions is diminished.

Surface winds set in all round to take the place of the

air removed from the continents by these ascending currents, and since these necessarily are chiefly winds from the ocean they are highly charged with aqueous vapour, hy the presence of which, and by the condensation of the vapour into cloud and rain, the pressure over continents at this season is still further and very largely diminished! Air charged with vapour is specifically lighter than when without the vapour; in other words, the more vapour any given quantity of atmospheric air has in it the less is its specific gravity; and, further, the condensation of vapour in ascending air is the chief cause of the cooling effect being so much less than that which would be experienced by dry air. From these two principles, which were established by Dalton, Joule, and Sir William Thomson, it follows that the pressure of vapour in the air, and its condensation, exercise a powerful influence in diminishing the pressure. The great disturbing influences at work in the atmosphere are the forces called into play, by its aqueous vapour; and it is to these, co-operating with the forces called into play by the differences of temperature directly, that the low normal pressure of the continents during the summer is to be ascribed. The degree to which the lowering of the pressure takes place is, as was to have been expected, greatest in Asia, the largest continent, and least in Australia, the smallest continent, while in America it is intermediate.

The infinence of the aqueous vapour in diminishing the pressure is well seen in the belt of calms in the tropice between the north and the south trade-winds. Since these winds import into the helt of calms the vapour they have taken up from the sea on their way thither, the climate is characterized by a highly saturated atmosphere and heavy rains. Again the air in regions near the Atlantic contains much more vapour and is of a higher temperature during winter than is observed at places in the interior of continents in the same latitudes. It follows thus that the air over the north of the Atlantic and the regions adjoining is specifically lighter than in the regions which surround them. We have here therefore the physical conditious of an ascending current; and it is plain that the strength of this current will not merely be kept up but increased by the condensations of the vapour into cloud and rain which take place within it, by which a higher temperature and a greater specific lightness are maintained at the surface of the earth and at various heights in the atmosphere than exist over surrounding regions at the same heights. Accordingly it is seen from the winter isobars that an enormous diminution of pressure occurs over these regions, and also over the north of the Pacific and the Antarctic, as compared with the continents.

Since, on the other hand, dry and cold air is specifically, heavy, the winter isobars show that where temperature is low and the air very dry pressure is high. Of this Asia and North America are striking examples during December, January, and February, and Australia, South Africa, and South America during June, July, and August.

Since vast volumes of air are thus poured into the region where pressure is low without increasing that pressure, and vast volumes flow out of the region where pressure is high without diminishing that pressure, it necessarily follows that the volumes of air poured into the region of low normal pressure do not accumulate over that region, but must somehow escape away into other region, and that the volumes of air which flow out from the region of high normal pressure must have their place supplied by fresh accessions of air poured in from above. That the same law of relation observed between see-lovel pressures and surface winds obtains between pressures at different heights and winds at the same heights is simply a necessary ascending currents will continue their ascent till a height | is attained at which the pressure of the air composing the currents equals or just falls short of the pressure over the surrounding regions at that high level. On reaching this height the air, no longer buoyed up by a greater specific levity than that of the surrounding air, will ecase to ascend, and expanding horizontally will thenceforth flow over as an upper current towards those regions which offer the least resistance to its course; that is to say, it will flew over upon those regions where, at that height, pressure happens at the time to be least. Now from the known densities of air of different temperatures and humidities it is evident that the overflow of the upper current will take place towards and over that region or regions the air of which in the lower strata of the atmosphere happens to be colder and drier than that of the other surrounding regions,-because, being denser, a greater mass of air is condensed or gathered together in the lower strata of the atmosphere, thus leaving a less mass of air, or a diminished pressure, in the higher region of the upper current.

If this be so, then the extraordinarily high pressure of Central Asia during winter is to be ascribed to these two causes :-- (1) the low temperature and excessive dryness of the air of this extensive region; and (2) its relative proximity to the low pressure of the Atlantic to the northwest, the low pressure of the Pacific to the north-east, and the low pressure of the belt of calms to the south. Similarly, since in summer the temperature of air resting over the Atlantic between Africa and the United States is much lower than that of the land, the ascending currents which arise from the heated lands of Africa, Europe, and North and South America, as well as from the region of calms immediately to the south, all of which are remarkable for a low normal pressure, will on reaching the upper regions of the atmosphere flow towards this part of the Atlantic, because there, the temperature being lower and the density of the air composing the lower strata being greater, pressure in the upper regions is less. And, since the surface winds are constantly flowing outwards from this region of abnormally high pressure, thus draining away the air poured down upon it by the upper currents which converge upon it, extremo saturation dees not take place, and the air consequently is relatively dry and cool. That this view generally represents the movements of the upper curients has been strongly confirmed within the last few years by Professor Hildebrandsson and Clement Ley in their researches into the upper currents of the atmosphere based on observations of the cirrus cloud.

From these considerations it may be concluded that the winds which prevail near the earth's surface are known from the isobaric lines, the direction of the wind being from regions where pressure is high towards regions where it is low, in accordance with Buys Ballot's law; and that the upper currents may be inferred from the isobaric lines taken reversely, together with the isothermal lines taken directly. In other words, the regions of lowest pressure, with their ascending currents and relatively higher pressure at great heights as compared with surrounding regions, point out the sources or fountains from which the upper currents flow; and the isothermals, by showing where on account of the relatively low temperatures the greater mass of the air is condensed in the lower strata of the atmosphere and sea-level pressure consequently is high, thus diminishing the pressure of the upper regions, point out the regions towards and upon which these upper currents of the atmosphere flow. The facts of the diurnal oscillations of the barometer in the different regions already discussed afford the etrongest corroboration of these views.

The term "monsoon" has long been applied to the pre-

vailing winds in southern Asia which blow approximately from S.W. from April to October, and from N.E. from November to April. The term is now, however, generally applied to these winds connected with continents which are of seasonal occurrence, or which occur regularly with the periodical return of the season. Since they are caused immediately by the different temperatures and pressures which form marked features of the climates of continents in winter and summer respectively, they are most fully developed round the coast of Asia, owing to the great extent of that continent. The monsoons of different parts of the coasts of Asia differ widely in direction from each other. Thus in winter and summer respectively they are W.N.W. and E.N.E. at the mouth of the Amur, N. and S.S.E. at Shanghai, N.E. and S.W. at Rangoon, N. and W.S.W. at Bombay, N.W. and S.W. at Jerusalem, and S.S.W. and N.N.E. at Archangel. The Indian winter monsoon generally begins to break up in March, but it is not till about the middle of May, when the normal pressure has been decidedly diminished over the heated interior, that the summer monsoon acquires its full strength and the heavy monsoonal rains fairly set in. In October, when the temperature has fallen considerably and with the falling temperature the pressure of the interior has risen, the summer monsoon begins to break up, and this season is marked by variable winds, calms, and destructive hurricanes. As the temperature continues to fall and pressure to rise, the winter monscon again resumes its sway. Monsoons, equally with the trade-winds, play a most important part in the economy of the globe. The relatively great force and steadiness in the direction in which they blow, and the periodical change in their direction, give facility of intercourse between different countries ; and, besides, by the rainfall they bring they spread fertility over extensive regions which otherwise would be barren wastes.

The winds of Anstralia are also strictly monsoonal, but owing to the small extent of that continent, and consequently the smaller differences there are between the normal pressure of the interior and that of the surrounding coasts in summer and winter respectively, they are less strongly marked than are the monsoons of southern Asia; and particularly they neither blow with the same force nor so steadily from the same point of the compass. For the same reason the Australian climates are characterized by the occurrence of more frequent droughts than are the climates of southern Asia, and the same remark applies to the climates of southern Africa.

Since the Malay archipelago lies during the summer of the northern hemisphere between the high pressure of central Australia and the low pressure of Asia, and during the winter between the high pressure of Asia and the low pressure of central Australia, it follows that the winds of these islands are eminently monsoonal in their character, being in summer southerly and in winter northerly. The result of this peculiar wind system of the archipelago is to give to these islands a singular diversity of climates, which will be more particularly referred to under rainfall.

At Zanzibar the prevailing wind in July is S.E., but in January, when the low pressure of the interior is situated much farther to southward, it is N.E.; and the same influence is felt, though in a greatly modified degree, as far as Mauritius, where the S.E. trade changes nearly into E. during the summer. On the other side of Africa the S.E. trade of the South Atlantic is changed into a S.W. monsoon on the coast of the Guli ed Guinea.

In the southern, central, western, and northern regions of North America the prevailing winds have a well-marked monsoonal character. The prevailing winds of winter and summer respectively are N.E. and S.S.E. at New Orleans,

N.W. and S.W. in Utah, N. and S. at Fort Yuma | Europe while pressures much lower prevail to southward. (California), E.S.E. and N.W. at Portland (Oregon), and | Now these cast winds are simply the outflow from these S. and E.N.E. at Fort York, Hudson Bay. These winds are readily accounted for by the distribution of pressure over the continent in winter and summer. On the Atlantic seaboard of the United States the prevailing winds of winter vary from N.W. in the New England States to W. in South Carolina; whereas in summer they vary generally from S.S.W. in South Carolina to S.W. in the New England States. Hence over the eastern States the summer winds are not directed towards the low-pressure region of the interior of the continent, but are determined by the relations of their pressure to the high pressure of the Atlantic to the eastward, and to the lower pressure over-spreading the Atlantic to the N.E. This influence of the Atlantic may be considered as felt westward through the States as far as the Mississippi.

Though not so decidedly marked, the winds of Europe, except the extreme aouth, are also monsoonal. In winter they flow from the land towards the region of low pressure in the north of the Atlantic; but in summer the arrows, representing the prevailing winds, show that all but the extremc south of Europe is swept by westerly winds, which flow in a vast continuous stream from the Atlantic towards the central regions of the Old Continent, and which deposit in their course the rains they have brought from the ocean.

Similarly, monsoons prevail on the coasts of Brazil, Peru, North Africa, and many other regions which happen to lie between other regions whose temperatures, and therefore pressures, differ markedly from each other at different times of the year.

These are the chief prevailing winds of the globe when

Now these cast winds are simply the outflow from these regions of high pressure to northward. Northerly and even westerly winds which are truly outflows from what may be styled Arctic anticyclonic arcas bring with them qualities as noxious as those of the east wind itself, and prove as injuri-ous to health and vegetation. The cold dry wind of April 29, 1868, which blasted and shrivelled up vegetation in Scotland, particularly in the western counties, as effectually as if a scorching fire had passed across them, was a west wind.

If a scorening net had passed across them, was a west wind-In the south of Europe, during the winter and early spring, peculiarly dry, cold, and violent northerly winds are of occasional occurrence. Of these winds the "mistral" is one of the nost notorious, which is a steady, violent, end cold north-west wind hlowing from central and castern France down on the Gulf of Lyons. It is particularly trying while it lasts to invide who are spending the winter at the various popular sanataria which are scattered along this part of the Mediternanen coast. The great cold that took place in the north of Italy and south of France in the beginning of 1868 was a good example of the mistral. The meteorological conditions under which it occurred were unusually low pressure over the Mediterranen to southward (29450 inches), whilet at the same time pressure ross steadily and rapidly on pre-teeding northward to 2005 inches in the north of Messia. From this geographical distribution of the pressure, northerly winds says it ceeding northward to 30°305 inches in the north of Russia. From this geographical distribution of the pressure, northerly winds wept sonthwards over Europe, carrying with them the low temperatures of the higher latitudes, and became still colder and drier on crossing the Alps before they made the descent on the shores of the Mediter-ranean. The cold tempestuous winds which descend from the Julian Alps and sweep over the Adviratic, and the dracded "gregalo" of Maita, which is a dry cold north-east wind, are in their character and origin quite analogous to the mistral. The "northers," or "nortes," are peculiarly dry cold strong winds which repeatedly occur from Seytember to March in the States bordering on the Gulf of Mexico, and are perfectly snalogous to the mistral. The conditions under which they occur are a pressure lower than usual to the south or south-east over the Gulf of Mexico, together with a pressure even higher than the link normal which

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Rainfall .- Whatever tends to lower the temperature of | the air below the dew-point is a cause of rain. It is therefore to the winds we must chiefly look for an explanation of the rainfall, and the broad principles of the connexion may be stated to be these five :-(1) when the winds have previously traversed a considerable extent of ocean, the rainfall is moderately large; (2) if the winds advance at the same time into colder regions, the rainfall is largely increased, because the temperature is sooner reduced below the point of saturation; (3) if the winds, though arriving from the ocean, have not traversed a considerable extent of it, the rainfall is not large; (4) if the winds, even though having traversed a large extent of ocean, yet on arriving at the land proceed into lower latitudes or regions markedly warmer, the rainfall is small or nil; (5) if a range of mountains lies across the onward path of the winds, the rainfall is largely increased on the side facing the winds, and reduced over the regions on the other side of the range. The reason here is that, the air on the windward side of the ridge being suddenly raised to a greater height in crossing the range, the temperature is further reduced by mere expansion, and a more copious precipitation is the result ; whereas on the leeward side as the air descends to lower levels it becomes gradually drier, and accordingly the rainfall rapidly diminishes with the descent.

We have drawn attention to the diminished velocity of the wind over land as compared with the open see (p. 125). From this it follows that an envelope of stiller air or air of less velocity than that of the prevailing wind broods over the land, and by its presence forces the prevailing wind to a greater height, thus tending to a bright of 200 or 300 feet, the result is very striking when the wind from the see blows straight upon it. Thus at Spittal, near Berwick, on September 1877, a N.E. wind hew straight ashore at an estimated velocity of 25 miles an hour. To eastward the sky was singularly clear down to the horizon, but to westward all the country beyond a mile from the shore was enveloped in what appeared a dense main to 16° to eastward of the zenith of an observer on the shore, the thinnest rack of cloudlets was seen and density that the zenith was three-fourths covered with clouds. A similar phenomenon was seen in September 1879 on board the sky, which as they drifted landward increased so rapidly in volume and density that the zenith was three-fourths covered with clouds. A similar phenomenon was seen in September 1879 on board the orkney steamer at the magnificent cliff of Hoy Hill, 1570 feet high, which was neveloped in a thick mist that stretched away to windward, some distance to westward of the setamer's course, which was about 2 miles from land. The vestorm termination of the cloud was the thinnest rack of cloud, which emerged unceasingly from the blue sky at a distance not less that 4 miles to windward of the cliff. The constituent parts of the cloud its wirdward of the cliff. The constituent parts of the cloud its were outstantly receiving, the cloud its appeared stationary. Thus wonstantly receiving, the cloud its appeared stationary. Thus work stored part in the raing appeared stationary. Thus work as forced part in the rain of the work, and the consequences which remail from it, that explain how it is that during storms of which and or the which, were the storms distance to windward

It is this dragging effect of the land on the wind, and the consequences which result from it, that explain how it is that during storms of wind and rain from the north-east the rainfall over the foreshores of the Firth of Forth, the Moray Firth, and the Fenhand Firth looking to the north-east is eo much in excess as compared with the rest of Scotland. The same principle explains the heavy rainfall in plaine at some distance from the range of hills lying across the wind's path and on the side of the rain-bringing winds.

For short intervals of time the heaviest rainfalls occur with tornadoes, waterspouts, and some other forms of the whirlwind, the reason being that not only is there rapid expansion due to the rapid ascent of the air, but also great rarefaction is produced by the extreme velocity of the aerial gyrations round the axis of the tornado. On August 1, 1846, 3-12 inches of rain fell at Camberwell, London, in two hours and seventeen minutés. Of heavy falls may be mentioned 4:60 inches in London, April 13, 1878; 6:00 inches at Tongue, September 7, 1870; 5:36, inches in Monmouthebine, July 14, 1875; 6:52 inches at Seathwaite, Cumberland, November 27, 1848; and 7:12 inches at Drishaig, Argyllshire, December 7 to 8, 1863. But it is in lower latitudes that the heaviest single showers have been recorded. The following are among the most remarkable: --at Joyouse, France, 31:17 inches in twentytwo hours; at Genoa, 30:00 inches in twenty-four hours; at Gibraltar, 33:00 inches in twenty-six hours; on the hills above Bombay, 24:00 inches on each of five auccessive days.

As regards the ocean, there are no available data from which an estimate could be formed as to the amount of the rainfall, since the rainfall statistics of the ocean must be regarded as giving hardly anything more than the comparative frequency of the fall. It is, however, certain that the equatorial belt of calms in the Atlantic and Pacific between the trades is the region where the ocean rainfall reaches the maximum, and the parts of these occans are the rainiest which are the longest within the belt of calms as it shifts its position northward and southward with season. While the cloud-screen is undoubtedly dense, and the rainfall frequent and heavy, the careful observations of the "Challenger" and "Novara" show that the statements generally made as to these voints are greatly exaggerated.

In the regions of the trades the rainfall is everywhere small over the open sea, seeing that the trade-winds are essentially an outflow from anticyclonic regions, and their original dryness is to a large extent maintained because their course is directed into regions which become constantly warmer. Thus at Ascension, lat. 8° 45' S., which is throughout the whole year within the S.E. trades, the mean rainfall for the two years 1854-55 was only 8.85 inches. At St Helena, which lies constantly within the same trades, five years give a mean rainfall of 5.36 inches on the coast; but in the same island at a height of 1763 feet the annual amount rises to 23.98 inches. Malden Island and some other islands in the Pacific, about long. 150° W., and for some distance on each side of the equator, have been pointed to by Scott as practically almost rainless, as is shown by their containing extensive guanu deposits. These islands are situated somewhat similarly to Ascension with respect to the zone of calms. In Mauritius the annual rainfall on a mean of four years was 30 inches at Gros Cailloux, but at Cluny, only 16 miles distant, for the same four years it was 146 inches; in regard to which Meldrum remarks that at Cluny, which is in the vicinity of mountains and forests, in the southeast of the island, and thus directly exposed to the tradewind as it arrives from the sea, the rainfall in almost any month is from four to six times greater than at Gros Cailloux on the north-west coast, where neither mountain nor forest exists, and where the S.E. trade arrives considerably drained of its moisture.

From what has been said it is evident that the heaviest rains will be brought by the winds which have traversed the greatest extent of ocean winds have the highest temperature and humidity. These ecouditions are most completely fulfilled during the summer months of the northern hemisphere by the winds which, commencing from near lat. 30° S., blow home on sonthern Asia as the well-known S.W. monsoon of these regions. Accordingly it is by the winds of this monsoon that a larger rainfall is distributed over a larger portion of the earth's surface than occurs anywhere clase in any season; and this large rainfall is in many regions still farther greatly increased by the mountain ranges which lie across the path of the rain, bringing winds.

1878; 6.00 inches at Tongue, September 7, 1870; 5.36. It is on these winds that the rainfall of India chicfly inches in Monmouthshire, July 14, 1875; 6.62 inches at depends. Along the whold of the west coast from the

Gulf of Cambay southward, and on the Western Ghats, monsoon arrives after having transmead a large extent of the rainfall is excessive. The following are some of the ocean. The fall for the month exceeds 6 inches over a more interesting annual means in inches beginning with Bombay and proceeding southwards :-Bombay, 74; Matheram, 247; Mahabaleshwar, 252; Ratnagiri, 104; Baurn, 255; Goa, 102; Karwar, 115; Honawar, 129; Mangalore, 134; Cannanore, 132; Calicut, 116; and Cochin, 114. In the west of Ceylon the rainfall is also heavy, being at Colombo 87, at Galle 91, and at Ratnapura, at some distance inland among the hills, 149. Since the S.W. monsoon is drained of much of its moisture in crossing these mountains, a greatly diminished rainfall is distributed over the interior and east side of India, and on the eastern slopes of Ceylon.

If now we cross to the eastern shores of the Bay of Bengal, we again encounter an excessive rainfall along these coasts and up the slopes of the mountains looking down on them. Thus from south northward the following are among the more characteristic rainfalls in inches :---Nancowry, 102; Port Blair, 116; Mergui, 152; Tavoy, 196; Maulmain, 189; Rangoon, 100; Bassein, 98; Sandoway, 212; Akyab, 198; and Chittagong 104. On the other hand, at Thytennio, inland on the Irawadi, the annual rainfall is only 48 inches.

We have shown how, in accordance with the peculiar distribution of pressure in India in summer, the monsoon is diverted up the valley of the Ganges as an E.S.E. wind, distributing on its way, even to the head of the valley, in a generous rainfall the moisture it has brought from the Indian Ocean and the Bay of Bengal. The rainfall does not extend farthe westward than the basin of the Ganges, and the precipitation is most copious along the lower Himalayas, the largest falls being recorded at heights about 4000 feet,-being, as pointed out by Hill, near the level at which the summer monsoon is cooled just below its dew-point. The following are some of the larger rainfalls in inches, beginning with the more western .-- Mus-sooree, 95; Naini Tal, 92; Khatmandu, 57; Darjiling, 121; Kurseong, 154; Buxa, 219; Kuch Behar, 131. The rainfall is very large in the north-east angle of the

Bay of Bengal and thence northwards towards Bhutan, or at the angle where the summer monsoon from the bay curves round to a westerly course on its way up the Ganges. Thus at Noakhally, on the coast, it amounts in inches to 109; at Tura, on the Brahmaputra, immediately to west of the Garo Hills, 129; at Silchar and Sylhet to eastward, 117 and 155; whilst at Cherrapunji, on the Khasi Hills, it rises to 493.19 inches on a mean of twentyfour years. This last rainfall is the largest known on the globe, the causes of which are the highly saturated state of the monsoon on its arrival at the lower Ganges, the high mountain range of Burmah to eastward of Bengal, which turns the monsoon to the north, and the protrusion westwards of the Khasi and Garo Hills so as to lie in the line of that branch of the monsoon which passes from the lower Ganges into the basin of the Brahmaputra above Goalpara. The consequence is that the highly saturated air of the monsoon in its passage across the Khasi Hills is suddenly raised to a height of about 6000 feet, and being thereby reduced far below the point of saturation the superabundant moisture is precipitated in unequalled deluges of rain. The amount of the annual rainfall at all these places is determined, essentially if not altogether, by the rains of the summer monsoon, the relative intensity of which over India may be taken to be fairly represented by the rainfall of July.

The rains which accompany the N.E. monsoon of the winter months may be represented by the rainfall for January. These are heaviest in Ceylon, especially on its east slopes, and in southern India, or where the N.E.

large portion of the east coast, whilst at Colombo in the west the rainfall is only half that amount, and farther north at Pattalum the January rainfall is only 1.82 inches. In southern India the amount varies from about 1 to 2 inches. Blanford pointed out in 1873 (Phil. Trans., vol. clxiv. p. 618) that, while the surface winds of northern India in winter are northerly, on the Himalayas, especially the northwest portion, southerly winds prevail during the cold months. It is these upper southerly winds which bring the winter rains to the Punjab, Upper India, and the highlands of Assam. It is further to be noted that winter rains also occur in Central India, where the prevailing surface winds are from east and north-east. The mean rainfall of January at Mussooree is 2.00 inches and at Naini Tal 2.86 inches, and in Assam, at Sibsagar, 1.13 inch. Over a large tract of the east side of southern India from Nellore southward. including Ceylon, the maximum rainfall for the year occurs in the months of October and November.

Rainfall of the Malay Archipelago and Australia.-Under the direction of the late Dr Bergema, systematic observations of the rainfall of the Malay archipelago were begun in 1879, the number of atations being 150. The results of the first three years show that the mean annual rainfall over the archipelago varies from about 60 inches in Timor to upwards of 200 inches at some prots among the western slopes of Sumatra. But the most important feature in the rainfall in the relations the columnts in or the Scholtz ensemt the reacted solves of contact. This the next important reature in the rainfall in its relations to climate is not the absolute amount that falls annually, but rather the manner of its distribution through the months of the year. Over the greater number of the islands rain falls is divided into dry and we useasons as most class are seen in the climates of India. The key to this essential difference among the climates is the distribution of atmospheric pressure during the months of the year from south-eastern Asia to Australia, wild the resulting prevailing winds. During the winter months atmospheric pressure is high in south-eastern Asia and low in the interior of Australia, the difference being about three-querters of an inch. Since between these two regions the fall in the mean pressure is marctically uninterrupted, the Malay archipelago lying between them is swept by northerly winds (fig. 14). As these winds have traversed a great breadth of ocean in their course, they arrive in a highly atturated state, and consequently deposit a copious rainfall, particularly to the northern alopes of the higher islands. Hence is these months the rainfall over the islands without exception is large, the mean monthy amout being in many cases more than 30 rainfall in its relations to climate is not the absolute amount that large, the mean monthly amount being in many cases more than 30 inches. These winds continue their course to southward towards the inches. These winds continue their course to south ward towards the how-pressure region in the interior of Australia, and deposit along the north coasts of that continent a monthly rainfall rising generally to from 14 to 20 inches. On advancing into the interior, the mean amount gradually diminishes at the successive telegraphic stations to 3:50 inches at Alice Springs near the tropic of Capnicors. The amount of the rainfall for any particular year, and the distance from the coast to which the rains penetrate inland, depend essentially on the height of the winter pressure of south-eastern Asia as compared with the low man pressure of central Australia, by which the strength of the mortherly monsoon is regulated. On the other hand, during the summer of the northern hemisphere, pressure is high in the interior of Australia and low in China, the mean difference being about half an inch. Between the two regions

pressure is high in the hierof of Alstrains and low in Chuna, the mean difference being about half an inch. Between the two regions the fall in the mean pressure is continuous and uninterrupted, and as a consequence southerly winds prevail over the intervening archi-pelago. These winds, as they advance from the continent into lower atitudes, are absolutely rainless in the north of Australia, and over Timor and the other Miaky islands which are separated from Australia only by a comparatively partow belf of sea. During the three years no rain whatever fell in Timor in July and A. gust, and the full in June, September, and October was small. As, however, the winds pursue their course to northward, they regerly lick up moisture from the sea, so that by the time they arrive at Anboyna they have become so saturated that the monthly rainfall thero tises to nearly 30 inches. Again at some distance to the west of Timor in falls more or less regularly every month, the amount increas-ing in proportion to the extent of ocean traversed by the S.E. winds, which advance towards these islands from the direction of Australia. These marked differences among the climates of the regarded as permanent differences, have played no inconspicuous part in the singular difference, have played no inconspicuous part in the singular differences have played no inconspicuous part in the singular differences. A have played no inconspicuous part in the singular differences.

In July the prevailing wind in West Australia is N.W., and the rainful re-check the maximum for the year, whereas in January the Mand is S.E., and the rainfall is the minimum. Similarly in January since the winds of the southern half of South Australia and Victoria are from the south, and thus blow towards warner regions, the rainfall is either at the annual minimum, or it is small. But on rounding the coast and proceeding northward, the wind becomes E., then N.E., and ultimately N. is the north of Queenaland. With this prevalence of coemic and equatorial winks, the rainfall at this time of the year rapidly rises over the whole of the cast and slopes, till at Gape Vork it is about 20 inches. In the basins of the Murray and Darling rivers, which are shut off from the cast by the ucontain ranges of New South Wales, the rainfall is noly about an inch and a half. On the other hand, to south of the latitude of Sydney, including Tasmania, the maximum rainfall occurs in winter over those regions which slopes south towards the sea. On crossing the mountain range of Victoria into the basin of the Microray river, the rainfall rapidly diminishes. In the north of New Zealand the winter mainfall is the heaviest pain further south, where westerfy yrange of mountains to the east, the annual annuant reaches 120 inches, and a Bealy inland at a height of 2016 frei it is 106 inches. At Wellington the annual rainfall is 52 inches, at Southiand 46, at Duncelin 34, and at Christchurch 25, thus ahoving, in the rainfall of the two sides of the island, extremes nearly as great as in Soctland.

Rainfall of Europe .- As regards rainfall, Europe may be conveniently divided into two distinct regions, --- western and northern Europe, extending in a modified degree through the interior of the continent into Siheria, and the countries bordering on the Mediterranean. A vast ocean on the one hand, a great continent on the other, and a predominance of westerly winds are the determining circumstances in the distribution of the rainfall over western Europe. Hence the rainiest regions are to be found in the west, where mountain ranges stretch north and south. The annual rainfall exceeds 80 inches over a considerable district, including the greater part of Skye and portions of the counties of Inverness and Argyll to the south-east, in the lake district of England, and in the more mountainous parts of North Wales,-these three districts being the wettest in Europe. As Ireland presents no continuous range of mountains opposing the westerly winds of the Atlantic, no Irish rain-gauge shows a mean rainfall of 80 inches. A point of some interest is suggested by the rainfall of the counties of Kirkcudbright and Dumfries in Scotland. These counties offer to the westerly winds a series of valleys sloping south to the Solway Firth, which show successively a diminished rainfall on advancing eastward till at several places in Nithsdale and Annandale it does not exceed 40 inches. But in Eskdale, farther to the cast, the rainfall instead of falling increases to about 60 inches. The reason is that the westerly winds are obstructed in their onward course by the range of hills by which Eskdale is bounded on the east, in surmounting which the winds are much reduced in temperature, and their superabundant moisture falls in copious rains immediately to westward of the ridge. The cause of the larger rainfall of Eskdale is thus analogous to that of the large rainfall of the coast in the north-east of the Bay of Bengal immediately under the Assam range of mountains. In England the largest annual rainfall is 146 inches at Scathwaite in the Lake district, in Scotland 128 inches at Flencroe in Argyll, whilst in Ircland the largest is only 76 inches. The driest part of the British Islands is an extensive district to south-south-west of the Wash, with a rainfall of about 21 inches. A large extent of England, and all the more important agricultural districts in Scotland, have a rainfall under 30 inches: the greater part of England, and nearly the half of Scotland, have a rainfall not exceeding 40 inches; but in Ireland it is isolated patches only that show a rainfall less than 40 inches.

In the west of Norway the rainfall in inches is 72 at Bergen, 51 at Aalesund, 46 pt the Naze and in the Lofoten Isles, falling to 10 at the ...orth Cape. At Christiania, Upsala, and a large part of the east of Scandinavia the rainfall is about 21 inches, falling to 16 inches on the north coast of the Gulf of Bothnia. In Russia and Siberia it rises only at a few places to 20 inches, several districts of this extensive region having an annual rainfall of 10, 5, 3, or even 2 inches. The rainfall of Spain presents great extremes—from 68 inches at Santiago to 13 inches at Saragossa. In France and the plains of Germany the average varies from 35 to 20 inches, but in mountainons regions these figures are greatly exceeded, rising through all gradations to upwards of 100 inches at some points in the Alps.

An important distinction between the manner of distribution of the rainfall in the west of Europe and at more inland places is that the greater part of the annual quantity of the west falls in winter, whilst in the interior the amount in summer is greater than in winter. The rainfall of January and July shows this in a very forcible The summer climates of the extreme south manner. of Europe and North Africa are rainless, and over extensive regions in the south of Europe adjoining the July rainfall does not amount to an inch. Over these dry regions the prevailing winds of summer are northerly, and hence the drought which characterizes them. On the other hand, the rainfall in the interior of the continent is larga. In January the maximum rainfalt occurs on the mountains and high grounds overlooking the Atlantic, and the minimum on the plains of Russia,

Owing to the way in which Europe is broken up by the seas which diversify its surface, the time of the year when the rain attains the maximum differs greatly in different regions. This phase of the rainfall occurs, indeed, according to locality, in all months except February, March, and April. The month of occurrence of the annual maximum rainfall over Europe is shown hy fig. 18. A similar map



FIG. 18.-Showing Month of Maximum Rainfall in Europe.

representing the month of least rainfall shows still greater uniformity in a regular succession of the months in passing from region. Thus the month of least rainfall is January on the lower Volga, February in western Russia and the greater part of central Europe, March in the north of France and south of Great Britain, April farther to the north

May in Scotland north of the Grampians, June in Orkney, Shetland, Iceland, the west of Ireland, and the north-west of France, and July over the whole of the south of Europe. The driest month occurs nowhere in Europe in any of the five months from August to December.

Kainfall of North America. - West of the Rocky Mountains the minfall is very unequally distributed, the annual amounts varying for 86 inches at Astoria, near the moult of the Columbia river, 58 inches at Sau Diego to the cost, and 8 inches at the head of bacacda and Rocky Mountains the rainfall et all scassons is extremely formation of the cainor of that region is chiefy to be referred. On the other hand, is the United States and Canada to east of long. 100° w, the distinguishing feature of the minfall is the comparative other band, is the United States and Canada to east of long. 100° w, the distinguishing feature of the minfall is the comparative other band, is the United States and Canada to east of long. 100° w, the distinguishing scatter of the minfall is the comparative other bands are set of the scatter of the state of a minfall escow 20 inches being scarcely met with anywhere. The regions where this scatter. The Januar the annual maximum rainfall occurs over the whole

foundland. In January the annual maximum rainfall occurs over the whole of the west coast from Sitks to lower California; but in the interior between long, 100° and 95° W, the amount is everywhere small, and over a considerable part in the south-west of this region no min falls. The region of largest rainfall extends from Louiniana to West Virginia, where the mean varies from 4 to 6 inches. Over nearly the whole of the Dominion of Canada, by much the greater pert of the whiter precipitation is in the form of anow, which has been carefully measured and recorded by the Meteorological Ser-vice. The average souvial for January exceeds 30 inches at St Joha's, Newfonnelland, in Anticosti, Prince Edward Island, and in many other regions.

in many other regions. In July the rainfall is everywhere small in the west, a large part of this extensive region being absolutely rainless. The remarkable dryness of the climate at this season is due to the N.W. <text><text><text>

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and July rainfalls:--Buenos Ayres, 2-37 and 1-70; Parana, 4-63 and 1-32; Corrientes, 5-24 and 2-67; Joinvillo, 14-26 and 3-55; and San Luis, 2-63 and 0-00. Rainfold of Africa.--As regards the rainfall, Africa presents the greatest diversity in its climates. The following are the annua amounts in inches at various points on or near the coast:--Port Said, 2; Alexandria, 8; Tunia, 12; Algiera 31; Oran, 17; Mogador, 50; month of the Senegal, 17; Gorce, 21; Sierra Leone, 126; Christianaborg, 23; St Thomas, 40; Gaboon, 106; Leanda, 11; Cape Town, 25; and mouth of the Zamberi, 61. In the north of the continent, the rainfall apridly diminishes inland, and over the great desert of Shahar practically none falls. In the lutterior of Algiera it diminishes, the amount at Laghonat being 17 inches, and at Biskra 9. In Egypt the rainfall is inited to a narrow strip along the coast; at Cairo the annual fall scarcely amounts to an inch The January and July rainfalls are, in inches, or 9: 6Jlows:--Port Said, 0-46 and 0-00; Alexandria, 1-35 and 0-20; Algiera, 4-43 and 3-00; Goree, 0-00 end 4-06; Sierra Leone, 0-69 and 24-20; Christianaborg, 0-50 and 2-00; Katunga, 0-11 and 4-76; Gaboon, 9:35 and 0-43; Cape Town, 0-28 and 3:83; Durban, 5:00 and 1-70; Pretoria, 6:7 and 0-71; Istar, 2:02 and 2:35. At Zanibar the heaviest rains occur about the equinoxes, the mean for Aoril being 14-75 inches, and for October 6:80 inches.

In the case of this, as the other continents, the explanation of the different amounts is to be had in the seasonal changes of wind. In the north the winter rains are to a very large extent the accom-paniment of the Mediterranean storms of that season, but in summer pressure is diminished in the interior and increased in the Atlantic to the north-wast, resulting in strong steady northerly winds, which as they advance into hotter regions are nnaccompanied *xi.a* rain. as they advance into britter regions are misccompulied vach rain. The heavy summer rains from Scnegambia to the Gold Coast are due to the strong manasonal winds which set in towards the hebit of calms and of the trades immediately to the north and south of it. Since in winter the belt of calms is removed S<sup>2</sup> of latitude farther to the south, and the temperature of the interior greatly reduced, it follows that the winds blowing on these coasts from the sea are drier and less strong, and consequently the rainfall is small. At Sirre Leone the absolutely driest month is February, 0.31 inch, and the wettest September, 2015 inches. On the other hand, at Gahoon (at. 0° 25' N.) the dry season is from June to August, when the belt of eclaims is farthest to the north j and the absolutely rainiest about the equinoxes, the mean of March being the annual amount is only a tenth of what fails at Gahoon, and it Failswholly during the summer months of the southara heminphera. In South Africa pressure in Janary is lowest in the interior; Yowards which prevailing winds from the ocas holew, and as these advance into regions becoming rapidly hotter the minfall all round the coast and for some distance inhand falls to the annual minimum. But in more strictly inhand districts which are at a considerable clavation the mainfall reaches the maximum at the same season. Thus the amounts in inches for January and July arc—for Fretoria, 6 07 and 0.71; Maritzburg, 422 and 0.21; Grahams Town, 259 and 1.51; Lower Nells Poort, 138 and 0.43; and Alival North, 1.55 and 0.00. In the winter months pressure in the interior is high, and the rainfall consequently small. Though on the coast winds from the and interior frequently prevail, yet the storms that aweep enstward past South Africa precipitate over large portions of these important colonies range themselves into the diatas of these interior the rainfall consequently small. It follows that the dimates of these interior the range themselves into two perfectly distinct classes,—the elimates of the induced rains, and the interial colonies is accurately known regoring the rainfall of the interior of Africa. It is certain, however, that it is small, or nil, over the scanse region of the Sahara, and that it is large from about 15° N. Iat, to some distance south of the equator. Probably the rainiest part of Meisance south of the equator. Probably the rainiest part of Nie is and region extending from the Victoria Nyanza northwards to and including the gathering grounds of the two great tributaries of the Nile.

Snow .--- Snow takes the place of rain when the temperature is sufficiently low to freeze the condensed moisture in the atmosphere. Snow is composed of crystals, either sixpointed stars or hexagonal plates, which exhibit the greatest variety of beautiful forms, one thousand different kinds having been observed. These numerous forms Scoresby reduced to five principal varieties :--(1) thin plates, comprising several hundred forms of the most exquisite beauty; (2) a nucleus or plane figure, studded with needle-shaped crystals; (3) six-sided, more rarely three-sided, crystals; (4) pyramids of six sides; (5) prismatic crystals, having at the ends and middle thin plates perpendicular to their length. In the same snowfall the forms of the crystals are generally similar. The flakes vary from 0.07 inch to an inch in diameter, the smallest occurring with low temperatures and the largest when the temperature approaches 32°. If the temperature is a little higher, the snow-flakes are partially thawed in falling through it, and fall as sleet. The white colour of snow is caused by the combination of the different prismatic colours of the minute snow-crystals. The density of snow is far from uniform ; it is generally from ten to twelve times lighter than an equal bulk of water, but varies from eight to sixteen times lighter than water.

The limit of the fall of snow near sea-level coincides roughly with the winter isothermal of 52°, since in places where the mean winter tempcrature is no higher than 52° that of the air falls occasionally to 32° or lower during the winter months. As regards Europe, the southern limit is about Gibraltar; in North America it is Savannah, New Orleans, the mouth of the Rio Grande, the head of the Gulf of California, and San Francisco. In Europe, north of lat. 60°, snow falls generally on an average of from 80 to 110 days in the year. At Upsala the number of days is 61, at Warsaw 45, Aberdeen 42, Oxford 18, Ostend 15, Brusas Harsan 10, Hould and South-west of Jutland) 12, Copenhagen 23, Yieuna 33, Odessa 19, Sebastopol 12, Milan 11, Triesto 6, Saragossa 5, Madrid 3, and Lisbon 1. In Greenland the number of days exceeds 80, and this figure is nearly reached in Newfoundland and the northeast seaboard of Nova Scotia. At Quebec the mean days of snow are 66, Halifax 64, Winnipeg 54, Detroit 34, Cape Henry 13, St Louis 11, mouth of the Columbia River 7, and Charleston 2. In Russia the time of the year when snow falls most frequently is December and January, except in the south of the empire, where February is the month of the most frequent occurrence of snow. But to the north of a line drawn from the entrance of the

Gulf of Finland through Warsaw, Cracow, Salzburg, and Santiago March is the month of maximum occurrence in the great majority of instances; while to the south of this line it is January and in several cases December.

The largest falls of snow occur in the Antarctic regions, as is well attested by the magnificent icebergs of solidified snow which break off all round from the lofty walls of ice that engirlle the Southern Ocean. Excepting perhaps in the Dominion of Canada, no data have been anywhere collected from which even a rough estimate could be formed as to the mcan annual amount of snow that falls in different parts of the globe.

Snow-Line .--- The snow-line marks the height below which all the snow that falls annually melts during summer No general rule can be stated for this height in different climates owing to the many causes determining it. These are the exposure of mountain slope to the sun (and hence, other things being the same, it is higher on the south than on the north sides of mountains), exposure to the rainbringing winds, the steepness of the mountains, and the degree of dryness of the air. Hence the position of the snow-line can be known by observation only. It falls only little on either side of the equator to lat. 20°; from lat. 20° to 70° it falls equably, but from lat. 70° to 78° much more rapidly. To this general rule there are many exceptions. It is 4000 feet higher on the north than the south side of the Himalayas, owing to the larger snowfall on the south, and the greater dryness of the climate of the north side, and therefore the greater evaporation from the snow there. It is higher in the interior of continents than near the coasts, because the precipitation is less and summer heat greater. In the Caucasus it is 11,063 feet high, but only 8950 in the Pyrenees. In South America it rises from the equator to lat. 18°, and more on the west than on the east slopes of the Cordilleras, owing to the large precipitation on the east and small precipitation and arid climate of the west side of that chain of mountains. It is as high in lat. 33 S. as in 19° N., but south of that latitude it rapidly sinks owing to the heavy rains brought by the moist N.W winds of these regions. In the south of Chili it is 3000 feet lower than in the same latitudes in Europe, and 6000 feet lower than in the extremely arid climates of the Rocky Mountains.

Storms .- If weather charts representing a large part of the northern hemisphere be examined, two distinct systems of pressure are seen which change their forms and positions on the earth's surface from day to day. The one set are systems of low pressure marked off by concentric isobar-enclosing pressures successively lower till the centre is approached; and the other systems of high pressure marked off by concentric isobars enclosing pressures becom ing successively higher towards the centre. The former of these are called evelones, and the latter anticyclones. These areas of low pressure are the distinguishing characteristics of the hurricanes and typhoons of tropical regions, and of the ordinary storms of higher latitudes, and they may all be conveniently grouped under the general name of cyclones. Fig. 19 shows a storm which was passing across northwestern Europe on the morning of November 2, 1863, and it may be taken as fairly representing the general features of cyclones. In the figure the arrows fly with the wind, and the force of the wind is indicated by the number of feathers on the arrows.

It will be seen that the winds indicate, not a circular movement round the centre of lowest pressure, but a vorticose motion inwards upon that centre, the motion being opposite to that of watch-hands. In other words, the wind follows Buys Ballot's law, already explained. The winds are strongest where the isobars are closest together; or they are generally proportioned to the "baro1867. Cyclones have diameters seldom less than 600, and they occasionally exceed 3000 miles; the cyclone of fig. 19 had a diameter of about 1200 miles. The cyclones of

the Mediterranean are usually of smaller dimensions than those of northwestern Europe and America. The rates at which cyclones advance over the earth's surface vary greatly, the average in America being 24 miles an hour, in the Atlantic 20 miles, and in Europe 26 miles. A rate as high as 70 miles an hour has occurred in Islands; the British sometimea they remain stationary, and more rarely their course is for a time retrogrado. The temperature and



humidity increase at those places towards and over which the front part of the storm is advancing, and fall at those places over which the front part of the storm has already passed. In other words, the temperature and humidity rise as pressure falls and fall as pressure rises. This is the important climatic significance of cyclones. Thus a succession of low pressures passing castwards in courses lying to northward of the British Islands are the essential coaditions of open winters; whereas, if the cyclones follow courses lying to southward, the winters are severe. In a cyclone the broadest feature of weather is an area of rain about or rather somewhat in front of the centre, surrounded by a ring of cloud, outside which the sky is clear. The precise form and position of these areas have been shown by Abercrombie to vary with the type of pressure distribution, with the intensity of the cyclone, and with the rate of its progress, and they are also influenced by local, diurnal, and seasonal variations. The chief point of difference between American and

European storms is essentially the result of the mean winter pressures to the west and north-west of their respective storm-tracks. Owing to the high winter pressure in the interior of America, the barometer rises in the wake of he storms of the United States more rapidly, the wind vers round more quickly and more uniformly to N.W., vers round more quickly and more uniformly to N.W., N.N.W., and N. and keeps longer in these directions, and the temperature and humidity fall to a greater legree, than happens in Europe. In the New England States and Canada the easterly winds of the storms, coming as they do from the Atlantic, are disagreeably old, damp, and misty in a degree and with a frequency nuch greater than occurs with the same winds in the British Islands.

The chief points of difference between the hurricanes and typhoons of the tropics and the cyclones of higher latitudes are these :---tropical cyclones are of smaller dimensions, show steeper barometric gradients and therefore stronger winds, and advance at a slower rate over the earth's surface. Another point of difference is that a large number of the hurricanes of the West Indies and the typhoons of eastern Asia first pursue a westerly course, which gradually becomes north-westerly, and on arriving at about lat. 30° they recurve and thereafter pursue a course to north-eastwards. The tropical cyclones of the Indian Ocean south of the equator also first pursue a westerly course, which gradually changes to south-west, and often on arriving about the United Kingdom its easterly and northerly winds.,

metric gradient,"-a term introduced by Stevenson in | lat. 30° recurve to the south-east. Many of the cyclones of India have their origin to westwards of the Nicobar Islands, pursue a course to north-westward, and dic out in the valley of the Ganges; and, similarly, a considerable number of the cyclones of the West Indies pursue a westerly course through the Gulf of Mexico, and several die out in the States.

The most dreadful attendant on tropical cyclones is the storm-wave, caused by the in-blowing winds and the low pressure of the centre of the storm. When this wave is unusually high and is hurled forward on a low-lying coast at high water it becomes one of the most destructive agents known. The Bakarganj cyclone of October 31, 1876, was accompanied by a wave which flooded the low grounds to the east of the delta of the Ganges to heights varying from 10 to 45 feet, by which more than 100,000 human heings perished.

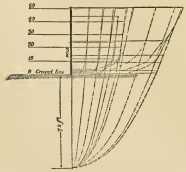
Tracks of Cyclones of North America, Atlantic, and Europe .- In the Physical Atlas of the Atlantic Ocean, issued under the direction of Dr Neumayer of the Deutsche Scewarte, plate 28 shows by shadings the mean positions of the centres of cyclones and by lines their mean tracks. The following are the regions where the lowest barometer of storms has been most frequently found:--the region-to west-south-west of the lakes of the United States; the Gulf of St Lawrence; mid-Atlantic about lat. 35° long. 52°; to the south-west of Greenland; to the south-west of Iceland, which is by far the most important of the whole; to the south-west of the Lofoten Isles; the region embracing Denmark, the south of Scandinavia, and Finland ; and, as secondary centres of frequency, the south of the British Islands, Corsica and part of Italy adjoining, and the north-east of the Adriatic. The great importance of these centres, where the lowest barometers are most frequently found, consists in the indication they give of the precise regions either where many storms originate or where they are either retarded or arrested in their course. As regards the origin of storms, the centre west of the Mississippi is the region where most of the United States storms originate, the centre in the Gulf of St Lawrence is where many of the great Atlantic storms have their origin, and the centres in mid-Atlantic and to the south-west of Iceland are the regions where the storms of north-western Europe chiefly originate. The centres on the south-west of Greenland, the Lefoten Isles, Denmark, and the south of the British Islands, all appear to suggest that storms are retarded in their onward courses on coming up against large masses of land,-which may, in part at least, be occasioned by the

heavy minfalls that mark these parts of their courses. Of all storm tracks the most frequently taken is that by the storms of the United States, which pursue an easterly course through the lakes to the Gulf of St Lawrence. A considerable number of storms follow a course from Nova Scotia to Davis Straits; but the larger number take a north-easterly course through the Atlantic towards Iceland and thence past the north of Norway. Among the less frequent but important tracks are these :-- from near New. Orleans along the east coast of the States towards Nova Scotia; from mid-Atlantic to south of Ireland and thence through France to the north of the Mediterranean; and from the Atlantic about lat. 42° long. 40° in a northeasterly course quite outside but at no great distance from the British Islands, and thence towards the North Capc. Of the tracks more immediately affecting British weather are one from Iceland in a south-easterly direction through the North Sea and Germany, and four tracks which start from near Scilly:--(1) to the south-east as already described; (2) eastward through the north of Germany; (3) north-east to Christiania; and (4) north through Ireland and the Hebrides. These are the storm tracks which chiefly give,

motion of the wind, in a cyclone towards and in upon the centre has been already pointed out. One of the more important practical problems of meteorology is the determination of the angle of inclination of the winds to the isobars in the different segments of the cyclone, not only from the application of the results of the inquiry to the theory of storms but also to practical navigation. The first real contribution to the subject, based on accurate measure-ments, was made by Clement Ley in 1873.<sup>1</sup> From the observations made at fifteen places in north-west Europe examined by him he showed that the winds incline from districts of higher towards those of lower pressure at a mean angle of 20° 51'; that the inclination is much greater at inland than at well-exposed stations on the coast, the respective angles being 28° 53' and 12° 49'; and that the greatest inclinations are with S.E. winds. Then follow S.W., N.E., and N.W. winds, the last showing the least inclination. Whipple has recently compared the winds at Kew with the barometric gradients for the five years ending 1879, with the result that the greatest inclination is 63° with S.E. winds, the least 35° with N.E. winds, and the mean for all winds 52°.

As regards the open sea, Captain Toynbee has shown, from a careful investigation of the great Atlantic storm of August 24, 1873, that the mean angle of inclination calculated from one hundred and eight observations was 29°, the mean at the three selected epochs examined 'varying from 25° to 31°.

Barometric Grudient and Velocity of the Wind.—In inquiring into the relation of the velocity of the wind to the barometric gradient, it is necessary to have some definite information as to the increase of the velocity with height above the ground. Stevenson recently made observations on this point on winds varying from 2 to 44 miles an hour from the surface up to a height of 50 feet, from which he has drawn the following conclusions:—(1) the spaces passed over in the same time by the wind increase with height above the ground; (2) the curves traced out by these variations of velocity from 15 to 50 teet high coincide most nearly with parabolas (fig. 20)



### Fig. 20.

having their vertices in a horizontal line 72 feet below the surface; (3) between 15 feet and the ground there is great disturbance of the currents, so that the symmetry of the currens is destroyed; (4) the parameters of these parabolas increase directly in the ratio of the squares of the velocities of the different gales. If x be the velocity of the wind

**The Inclination of Winds to the Isobars.**—The vorticese biton of the wind in a cyclone towards and in upon the prortant practical problems of meteorology is the determation of the angle of inclination of the winds to the bars in the different segments of the cyclone, not only on the application of the results of the inquiry to the sory of storms but also to practical navigation. The first of contribution to the subject, based on accurate measurents, was made at fifteen places in north-west Europe

Stevenson also made wind observations on the Calton Hill, Arthur's Seat, and the Pentland Hills, in the vicinity of Edinburgh, up to a height of 1600 feet above sea-level. It is from observations made at stations on knolls and peaks at different heights above the sea, and at different heights above the surfaces of their summits, that the problem of the variation of the wind's velocity at different heights with the same harometric gradient can be ascertained. In carrying the inquiry to considerable heights, the results cease to be comparable with those obtained at lower levels, unless in those cases where neighbouring heights are available for data from which the barometric gradient at the observed height can be calculated. The results of observations as to the velocity of atmospheric currents at very great elevations in the atmosphere deduced from the apparent movements of the higher clouds are altogether incomparable with the winds near the surface of the earth, for these among other reasons :- the heights of the clouds can be at best but imperfectly ascertained; the motion of the clouds, particularly the higher clouds, may be only apparent, it being sometimes difficult to distinguish between the formation and dissolution of clouds and their motion; and above all, since the higher clouds are usually the accompaniments of the greater weather changes, their movements are the result of barometric gradients towards a knowledge of which we are absolutely powerless to take a single step.

As regards surface winds, Clement Ley in 1881, and Whipple more recently and with greater fulness, have calculated the mean wind velocities for twolve gradients, the gradients being derived from the daily weather charts of the Meteorological Office for the five years 1875 to 1879 at 8 A.M., and the corresponding wind data being obtained from the hourly readings of the Kew anemograph. The barometric gradient is for 15 nautical miles, and the following are the velocities for the twelve gradients on the mean of the year:—

Gradient.	Velocity. miles.	Gradicat.	Velocity, v
0.005	5.0	0.012	15.0
0.002	7.0	0.020	16.2
0.002	7.5	0.022	19.1
0.010	9.2	0.025	22.0
0.012	11.6	0.027	22.0
0.015	12.6	0.030	25.5

The influence of season is very strongly marked. The velocities for the same gradients in order, are—October to December, 12:5 miles; July to September, 12:6 miles; January to March, 14:8 miles; and April to June, 17:2 miles. From these observations of Whipple it follows that during the six months when the temperature is falling the velocity for the same gradients is least, while the velocity is greatest during the six months when the temperature is rising, and absolutely greatest during the three montha ending June, when the greater part of the annual increase of temperature occurs. It is evident that the observed increase in the velocity of the wind for the same gradients is to be referred to the same cause that brings about the diurnal increase in the wind's velocity, viz., the wind blowing over a warmer surface than itself.

<sup>&</sup>lt;sup>1</sup> Journal Scottish Meteorological Society, vol. iv. p. 66.

Whipple has also serted the winds according to the eight points of the compass, with results of the greatest eight points of N.W., N., N.E., and E. winds be grouped together as polar, and S.E., S., S.W., and W. winds as equatorial winds, the mean hourly velocity of the polar winds, for the same gradients, is 1'1 miles in excess of the equatorial winds. Now, since polar winds pass into lower latitudes, the surface of the earth over which they blow is warmer, whereas the surface is colder than the conatorial winds which blow over it. It follows that the increased velocity of polar winds is referable to the same conditions which result in the diurnal increase in the wind's velocity and the greater velocity for the same gradients of winds when the annual temperature is rising, since in all these cases the winds blow over a surface of a higher temperature than their own.

It is evident from these considerations that for the development of the law of the relation of the wind's velocity to the barometric gradient with an exactness sufficient to warrant ns in expressing that relation in a general mathematical formula much yet remains to be done. In truth, as regards the various formulæ submitted by Ferrel, Mohn, Hann, Everett, and others, we have no choice but to allow the justness of Strachan's criticism (Modern Meteorology, p. 98) that the theoretical values furnished by the formulæ do not accord with the actual values, and that therefore a satisfactory formula is yet to be found. Ere such a formula need be looked for, the conditions must be fulfilled for the preliminary work of supplying the observational data required. The "Challenger observations prove that, with gradients substantially the same, the velocity of the wind is greater on the open sea. than near land; and we have seen that the velocity varies with the hour of the day, and generally is increased as the temperature of the surface rises above that of the air blowing over it, and diminished as the temperature of the surface falls below that of the air. It is evident that observations on the open sea will afford data for the simplest solution of the problem; but on land the diurnal, seasonal, and nonperiodic changes of temperature greatly complicate the problem, and render necessary for its solution observations specially designed for the purpose. It is not easy to see how these can be obtained but by carrying out the plan proposed in 1875 by Stevenson of establishing strings of wellequipped meteorological stations planted sufficiently close that the barometric gradients may be determined within the limits of accuracy required. Observations made twelve times daily for a year, at stations so arranged, would supply the observational data for the solution of this fundamental problem in meteorology. Till some such proposal be carried out, the problem remains unsolved, for barometric gradients based on the widely separated existing stations are too uncertain and rough and the wind observations are wanting in that comparability which alone can satisfy the inquiry.

Weather and Weather Maps .- Weather is the state of the air at any time as respects heat, moisture, wind, rain, cloud, and electricity; and a change of weather implies a change in one or more of these conditions. Of these changes the most important as regards human interests are those which refer to temperature, wind, and rain; and, as these are intimately bound up with the distribution of atmospheric pressure, the latter truly furnishes the key to weather changes.

These relations are well shown by the International Monthly Weather Maps issued by the United States Signal Service. Of these

Anstralis to the South Island of New Zealand, passes through a broad and extended region where pressure was throughout con-siderably below the mean of December, and this low pressure was still further deepened in various regions along the line. An-other line passing from Anstralia, through the Philippine Islands, Japan, Manchuria, Behring's Strait, and Alaska, also marks out an extensive region where pressure was uninterruptedly below the

mean. On the other hand, pressure was above the average, and generally largely so, over the United States to west of longitude 90', over Greenland, Iceland, the Farces, Shellandi, and a large portion of the Old Continent hounded by a line drawn from Lapland round by Lako Balkhash, Canton, Feking, to the upper reaches of the Lena. Another area of high pressure extended from Syria, through Egypt and East Africa, to the Cope; and part of a third area of high pressure appeared in the North Hand of Now Zoaland. As regards North America, the greatest excess of pressure, 0.196 finch above the mean, occurred in the Columbia Valley, from which it gradually fell on proceeding eastward to a defect from the average of 0.146 inch near Lake Champlain and to northward, rising again to mear the mean on the north of Nova Scotia. To the north and north-sate sceedingly high pressures for these regions and the

of 0.146 inch mear Lake Champlain and to northward, rising again to near tho mean on the north of Nova Scotia. To the north and north-east exceedingly high pressures for these regions and the scason prevailed, being 0.635 inch above the mean in leeland, 0.500 in the south of Greenland, and at the three stations in West Greenland, proceeding northward, 0.415, 0.402, and 0.346 inch. West Greenland being thus on the west side of the region of high pressure which occupied the northern part of the Atlantic, and on the north-cast side of the area of low pressure in the States and Canada, strong south winds set in over that coast, and the temperature at the four Greenland stations, proceeding from south to north, rous to 1\*3, 6\*3, 12\*3, and 14\*4 above the means. As the centre of lowest pressure was in the valley of the St Lawrence about Montreal, strong northerly and Westely which gredowinated to wastward and southward, where consequently temperature was below the average, the deficiency at Chicago and St Louis being 9\*5; and, which being easterly and northerly in California, the tem-perature there was also unler the mean. On the other hand, in the Yest Greenland temperature was above tha averago. Tresure was much higher at St Michael's, Alaska, than to south-westward at St and was above the average. The June the strong contrasts of pressure, America presented contrasts at lenst as striking in the other structure and hous while tomperature the strong structure at St Juchael's, Marka, than the south-westward at Structure as the structure at St Juchael's faults was 2\*9 below the normal, it was 12\*0 above it at St Juchael's other structure at the state structure at St Taul's distributions of the temperature. And we structure at St Taul's distributions of the temperature. And we structure at St Taul's distribution of the temperature. And us the structure at St Taul's distribution of the temperature. And us the structure at St Taul's distribution of the temperature. And thence while tomperature at St Taul's distribution where strongly southerly while rules. With three strong contrasts of pressure, America presented contrasts at least as stilling in the distribution of the temperature. Along the south of Lake Michigan the November temperature was 3° 7 above the normal, whilst the December temperature was 9°5 below it, the difference there between the two consecutive months being thus 25° 2.

The November temperature was 9"5 holove it, the informat, whilst the December temperature was 9"5 holove it, the difference there-between the two consecutive months being thus 23"2. As regards Europe, lecaland was on the cast side of the patch of high pressure which overspread the north of the Atlantic, and hence northerly winds prevailed there and temperature foll 7" 2 below the mean, presenting thus a marked contrast to the high temperature of West Greenland at the time. In Europe, the area of lowest pressure occupied the sonthern shores of the North Sca, extending thence, though in a less pronounced form, to south-eastward. Hence over the whole of western Europe winds were N. E., X., and in the south-west of Europe W.; and hence severywhere from the North Cape to the north of Italy temperature was below the normal, in some places greatly so, the deficiency being 10"4 in the south of Norway and 12"2" in the south of Scotland. On the other hand, on the cast ide of this area of low pressure winds were southerly and temperature consequently high. In some localities in Russia the excess above the mean was 15"0, and over a large proportion of European Russa the excess was not less than 9"0. This region of high pressure which oversysteed central Silectra. But over the eastern portion of the anticyclone rule of the stores above the incent which oversysteed central silectra. But over the eastern portion of the anticyclone northerly winds prevailed, with the inevitable accompanionent of low tem-peratures over the whole of Eastern Asia, the deficiency at Ner-thinas to for the half between the incentible to the mortant. Thus at Bogoslowik, on the Ural Mountains, pressure was 0.211 indi-and at Nertchinsk 0.15% ince above the normal, but Bogoslowik on the west side of the kiph pressure falls to the minimum mastill further diminished. Pressure and a temperature 15" above, whilst at Nertchinsk it was 6" show the average. This key is all Mortchinsk it was 6" show the average. This has the diminished. Pressure at his caso

Weather state by the United States Signal Service. Of these and it has been seen that the low pressure of most region that for December 1878 is a striking example. This month was a likewise still further diminished. But in the case of the Atlantic characterized over the globe by unusually abnormal weather. A find a more than for merchant difference. The centre of likewise still further diminished to the south-west of Ieeland, was anoth of France, and Germany, thence round to south-east, through removed some lundrels of miles to the south-west of Ieeland, was a black Sea, the Caucasus, India, the East India Islands, and , development of extraordinarily high pressure appeared to the north-

ward, overspreading the extensive region of Baffin's Bay, Greenland, Iceland, Faroes, and Shetland. It was to this region of high pressure, particularly in its relations to the low-pressure region to the south-cast of it, that the extreme severity of the weather in the British Islands at the time was due. Now this high-pressure region was initiantly connected with, and doubless occasioned directly by, upper atmospheric currents from the widely extended region of how pressure to isouthward, with its large centres of still lower pressure in the North Sea, mid-Atlantic, and United States, where pressures where respectively 0:307, 0:322, and 0:146 inch under the normals. Thus, with the single exception of the high-pressure are about Greenland, the meteorological peculiarities which render December 1878 so memorable over nearly the whole globe arese out of a distribution of the earth's atmosphere essentially the same that obtains at that time of the year, but the maud irregularities in the distribution of the pressure appeared in more pronounced characters.

Taking the all-important bearings of these areas of high and low pressure on weather and climate into consideration, along with the abnormal concentration of aqueons vapour over extensive regions which they imply, it is evident that, when the metorologist will be in a position to forecast, on scientific grounds, the weather of the coming season for the British Islands, it is to the Atlantic he will require to look for the data on which the forecast is based.

These questions, which the International Weather Maps of the United States enable us to discuss, are of the first importance in meteorology, whether we consider the amplitude of the atmospheric changes they disclose (these being often so vast as to embrace four continents at one time, besides being profoundly interesting from their direct bearings on the food supplies and commercial intercourse of nations) or regard the larger problems they present, with hints towards their solution, which underlie physical geography, climatology, and other branches of atmospheric changes as influenced by oceans and continents, including the subordinate but important parts played by mountain ranges, extensive plateaus, and physically well-defined river basins in determining the development, course, and termination of these changes.

Weather Forecasts and Storm Warnings .--- It is in tropical and subtropical countries that an isolated observer may, with a close approximation to certainty, predict the approach of gales and hurricanes. In these regions atmospheric pressure and the other meteorological conditions are so constant from day to day that any deviation, even a slight one, from the average of the hour and season in respect of pressure, the direction and strength of the wind, and the direction and amount of cloud, implies the presence of a storm at no great distance. Dr Meldrum has practically worked out this problem at Mauritius with great success. At the Royal Alfred Observatory there the mean pressure at sea level in January at 9 A.M. is 29 966 inches, from which it falls to 29.904 inches at 4 P.M., then rises to 29.980 inches at 10 P.M., and again falls to 29.927 at 4 A.M. The mean direction of the wind and the diurnal variation, both as regards direction and force, have been stated (p. 125). Suppose then that the barometer is observed to fall after 9 A.M. more rapidly than is due to the usual daily barometric tide, that in the afternoon it does not indicate the second maximum or that it continues to fall instead of rising,-or suppose, in short, any deviation from the mean daily march,-then it is certain that there is somewhere an atmospherical disturbance near enough to Mauritius to influence the pressure. The direction in which the disturbance is from Mauritius is readily known from the wind, and the distance of the storm closely approximated to by noting the rate and amount of the fall of the barometer, in connexion with the changes of the wind and the clouds,-the rate and progressive motion of the storm being known chiefly from the vecrings of the wind. - For a good many years past notifications have been sent to the daily newspapers when observations show that a storm is not far from the island, stating its position and probable course from day to day. The scheme of storm warnings at Manritius has been entirely successful, and the result is of great value, since it shows what may be done at an isolated station in the ocean, or what may be done in ships at sea. In this connexion it is not possible to everestimato the importance to seamen of a knowledge of the hourly variations of the barometer and its mean monthly heights over the ocean tracks of commerce.

In passing from Mauritius to the British Islands we pass from a region where the forecasting of storms and weather is simplest and easiest to the region where it is most complex and difficult, particularly for the western districts of these islands. The great difficulty lies in the fact that the British Islands are immediately bounded by the Atlantic to westwards; and, since practically every storm and nearly all weather changes come from that direction, no telegraphic communication of their approach can be received. The Meteorological Office in London has therefore no choice but to base the forecasts on such of the observations telegraphed to the office as experience has shown to be the precursors of storms and other weather changes. The more important of these observations are the falling and rising of the barometer taken in connexion with changes in the direction and force of the wind. Since on the north side of the track of the centre of the storm winds are northerly and easterly and temperature low, and on the south side winds are southerly and westerly and temperature high, one of the most important points to be ascertained is the probable path the centre of the coming storm will take. Though a good deal remains to be accomplished in the development of this phase of storms, yet much has recently been done in this direction by close examination of the changes of pressure in the region of the anticyclone contiguous to the advancing storm and by the changing positions of the rain area near the centre of the cyclone.

As regards Europe, the facility of forecasting storms increases as distance from the west coasts is increased. Thus to the middle and eastern districts of the British Islands, were a day and night watch established in the west, forecasts of almost every storm could be issued, the exceptions heing those small cyclones or satellite cyclones, as they are called, originating within the British Islands themselves, which are frequently characterized at once by their severity and by the rapidity of their onward course. In the United States, the system of weather forecasting is perhaps the best in temperate regions,-a result due to the admirable system organized and developed under the direction of the late General Myer, and adequately subsidized by the Government, but above all to the facilities to detect and track the storms in the region where nearly all of them have their origin, to west of the Mississippi, before they advance upon the more thickly peopled States.

Meteorology sustained a heavy loss by the death in 1877 of Leverrier, who was not only the kcenest-sighted of physicists but also the prince of organizers of systems of meteorological observation. His last great service to the science was the establishment of a system of observation, by which the propagation of rain, hail, and other weather phenomena could be followed and recorded from commune to commune over France. This scheme for the investigation of the yitally important bearing on the meteorology of a country of a comprehensive observation of its rainfall, hail, and thunderstorms, through numerous observers possessing sound local information, is not only eminently just in science, but is calculated to be attended with the greatest benefits to agricultural and other public interests. The practical advantages of the scheme, it need scarcely be added, can only be reaped after a very large expendirure of labour and money in organizing a comprehensive parochial scheme of observation, systematically and pereistently carried through and discussed.

Further octails regarding meteorological phenomena will be found in the articles ATMOSPHERE, BAROMETER, CLIMATE, HYOROMETRY OZONE, RAINOAUGE, SEA, and THERMOMETER. (A. B.)

### TERRESTRIAL MAGNETISM.

1. In the preceding portion of this article some account has been given of the influence which the sum and moon exert upon the air, the earth, and the ocean, their strictly tidal effects being left to be separately dealt with. The discussion of the influence of these bolies on what may be termed the movables of the earth will separatory dealt with. The discussion of the infinence of these bolies on what may be termed the movables of the earth will not be complete, however, without embracing an account of the changes which they produce in the carth's magnetism. An account of the setting MACKTENA, and our takk will now be to give in the inst place a description of the best and most recent instruments by which the magnetic state of the earth is determined, embracing theroin observatory instruments, those adapted for travellers whether by land or by sea, and differential magnetiometers. We shall next give a short account of the magnetic system of the carth and of its scular variation; and we shall then investigate the changes con-nected with terrestrial magnetism depending on the sun and moon, in performing this task we shall be led to conclude that the sun's **power** is variable, and we shall therefore examine whether this con-clusion is likewise horne out by strictly meteorological observations, or shall, we shall venture on romarks embodying a provisional working hypothesis, and our object will be gained if this should be found to suggest certain lines of thought to those interested in the subject which may lead them to examine and discuss the very great mass of observations. mass of observations at present existing.

#### INSTRUMENTS FOR DETERMINING THE MAGNETIC STATE OF THE EARTH.

## (a) Observatory Instruments.

2. Declinometer. -- It is that end of the needle which points to the north magnetic pole of the earth of which the position is invarithe horth magnetic pole of the errih of which the position is mara-ially noted even when the observation is made in the southern hemisphere. The difference of this position from the geographical north denotes what is called the variation or declination (east or west) of the usedle. East is often reckoned negative and west positive. The instrument by which this information is obtained is called the declinemeter. The unifilter magnetometer, which is the form of declinemeter now need, is described and figured in Maxemum vol. vr. - 285.

<text><text><text><text>

cess is repeated until no apparent change of position is produced.

bess is repeated until no apparent change of position is produced by the operation.
4. We shall now describe a complete dip observation. The first point is to make the neadle to aving in the plane of the magnetic meridian. In order to accomplish this, after loveling the instructional circle in the result is now turned round its horizontal circle in the instrument is now turned round its horizontal circle in the instrument is now turned round its horizontal circle in the read. The needle is next reversed as that the microscope shall view its other flat side; y at the position of the result of the vertical position of the needle and the position of the vertical appendix of the order to accompliant the side of the vertical position of the vertical appendix of the appendix of the vertical position of the two macroscopes, and the position of the vertical appendix of the vertical appendix of the vertical appendix of the order of the vertical appendix of the herizontal circle, and if we take the mean of these we shall have ascription of the sufficient accuracy the position of that plane for which the mealle is vertical. New this plane the viscantically be under the sele influence of the vertical angenetic force of the earth would have no resolved portion acting in the plane of which there only only in the same three force we obtain the magnetic meridian, for in such a plane the horizontal circle would practically be under the sele influence of the vertical angenetic force of the set would have no resolved portion at any only there or position in a vertical direction. By this means therefore we obtain the magnetic meridian, the medic in instrument est. — face of needle to face of instrument; (4) face of instrument est. — back of medie to face of instrument; (4) face of instrument est. — back of needle to face of instrument; (4) face of instrument est. — back of medie to face of instrument; (4) face of instrument est. — back of medie to face of instrument; (4) face of instrument est. — back of needle to face o

The turning round of the face of the instrument from east to west is made to counterset any error due to erroneous setting of the vertical circle. The reversal of the face of the usedle is made to Vertical circle. The reversal of the face of the needle is made to connteract sup error due to the centre of gravity of the needle not being quite coincident in the direction of the needle's breadth with its axis of motion, and likewise any error due to want of symmetry of the magnetic axis. The correction for excentricity is made by reading hort ends of the needle. Finally, the reversing of the poles of the needle is intended to counteract any error due to the centro of gravity of the needle not being coincident in the direction of the needle's length with its axis of motion. Dr Joule's hear surgested a modification of the direction is which

Dr Jonle<sup>1</sup> has suggested a modification of the dip circle in which the needle is hung on fine threads on which it rolls instead of rest-

ing on agate supports. 5. Horizontal Force Magnetometer. - The theory of the instrument for determining the horizontal component of the earth's magnetic for elementary been given in the article MACSETISM, vol. xv. pp. 238 sg., and the instrument is shown in two forms, *ibid.*, Ugs. 28 and 29. The corrections necessary for accurate results are explained in a paper by G. M. Whipple (*Proc. Roy. Soc.*, 1877).

### (B) Instruments adapted for Travellers by Land.

6. Declinometer.—For travellers by land the unifilar instrument (§ 2), mounted on a triped stand and duly levelled, is perhaps the most accurate kind of declinometer.

For this purpose it is furnished with a transit milror by means

most accurate kind of declinemeter. For this purpose it is furnished with a transit mirror by means of which an image of the sun may be thrown into the field of view of the telescope, and—the geographical position of the station as well as the apparent time of the observation heirg known—san swell as the apparent time of the observation being known—san succeed, the following points must receive attention. In the first place the exist of the mirror must be horizontal; the adjustment for this is made by means of a riding level. Secondly, the normal to the plane of the uniror must be perpendicular to the sais. The adjustment for this is made by a screw attached to the back of the nuiror. Take some object sufficiently elevated and reflect remains still bisected by the wire no correction requires to observations. Thirdly, the line of odlimation of the telescope must be precadicular to the plane of the mirror. In order to obtain the strenge the telescope stated to the telescope by which the sum's light may be made to illuminate the cross wires row wires coincides with the wires themelves, in which case the rest of the telescope the state of the mirror is the the telescope by which the sum's light may be made to illuminate the cross wires rest wires coincides with the wires themelves, in which case the set of the telescope the state of the diluminated rest wires coincides with the wires themelves, in which case the cross wires coincides with the wires themselves, in which case the tross where concluses with no wave themserves, in which case the line of collimation of the telescope nums be perpendicular to the plane of the mirror. When this correction has been once made, noto the circle reading of a small vernier which moves with the mirror and always set the mirror so as to give this reading.

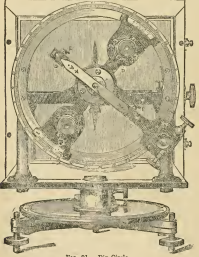
<sup>1</sup> Proc. Lit. and Phil. Society, Manchester, vol. vili. p. 171.

By these means an accurate reading of the sun's bearing may be made; and, the position of the place and the time of observation being known, there are tables which enable the azimuth to be at unce determined.

7. Lioniz's Method of Determining the Total Force.—While the dip circle and the horizontal force magnetometer may be used by traveliers in addition to their use as observatory instruments, the Rev. Dr. Lopel has deviced a new method of determining the total force. The ordinary method af obtaining this is first to find the dip and the horizontal force, from which the total force can be at once determine they be decided of the dip and the horizontal force is very small and the dip approaches 00°. New in Lloyd's method is objection in high magnetic lattudes where the horizontal force is very small and the dip approaches 00°. New in Lloyd's method shis objection is overcome. Another circumstance which renders his method peculiarly convenient for high magnetic lattudes, where a traveller's equipment must be kept as light as possible, is the fact that it only requires the addition of two needles to an ordinary dip circle in order to give the required determination. These needles must be carefully kept from coutact with other magnetics, and their poles never rever.

Here as before we have two unknown quantities to determine, the one being the magnetic moment of the magnet and the other the total force of the carth. We must, therefore, obtain two results, the one embodying the product of the carth's total force into the magnetic moment of the needle, while the other gives the ratio between these two quantities. 8. In order to determine the former of these, let the needlo

8. In order to determine the former of these, let the needle have a grooved wheel of radius r attached to its axle as in fig. 21, and over this wheel let an accurately known weight W be



F10. 21.-Dip Circle.

suspended by means of a very fine silk thread. The best way of doing this is to have a thread with two hocks of precisely equal weight at each end and then attach the prepoderating weight to one of these hocks. When this is done a new position of equilibrium will be taken by the needle. If we suppose that m denotes the magnetic moment of the needle, that is the angle of dip at the place, and that n denotes the angle which the needle of its deflected that n denotes the borizon, the weighting being so made that n shall be less than i, then it is clear that the needle has been deflected out of its position of equilibrium through an angle i -n. If we call this angle w and designate by R the total force at the place, we obtain the following equation of equilibrium :----

$$m \operatorname{Rsin} u = \operatorname{W} r$$
 . . . . . . (1),

on the supposition (which is very nearly but not strictly correct) that W denotes a constant force at all latitudes.

9. Next, in order to determine the ratio between this needle's force and that of the earth, let it be removed and employed to deflect another substituted in its plo When using it, thus  $e_1$  a deflector 't chevid be laid in a finne in an invariable position as in fig. 21. This frame is at right angles to the line between the two microscopes, and as both pices move together the best plan is to turn the whole round until the deflected needle is visible in the centre of the field of the microscopes, in which passition it is of course perpendicular to the deflecting needle. By always keeping to this arrangement we secure an invariable distance between the poles of the two needles. Suppose therefore that we have employed the needle as a deflector in the above manner, and that the deflected needle has thus been made to assume a position denoting an angle  $\pi'$  with the horizon. It has therefore beat a deflected from its position of equilibrium by an angle  $i - \pi'$  (i denoting the dip as before); calling this angle of deflexion u', we obtain the following equation of equilibrium: ---

U being a function depending upon the distance of the needles and on the distribution of free magnetism in them.

10. If we multiply together equations (1) and (2), we obtain

$$\mathbb{R}^2 \sin u \sin u' = UWr$$
 . . . . . (5)

in which u, u' are determined by observation, while W and r may be regarded as constants. U is as we have said, a function depending upon the distance of the two needles and upon the distribution of free magnetism in them.

The magnetic moment of these needles is of course liable to alteration, but if they are carefully guarded from contact with magnets we may imagine that while their intensity alters, becoming weaker for instance, this nevertheless does not sensibly affect the distribution of the free magnetism within them, in which cases the function U may be regarded as a constant quantity. The results obtained by this method of Lloyd's fully confirm this hypothesis regarding U; but it is essential that the two additional needles, the deflector and the deflected needle, shculd have their poles at no time either reversed or disturbed.

Assuming therefore the constancy of the quantity U, its varue may be easily determined at any base station where the total force has been determined independently by the ordinary method. 11. Having thus determined the value of U, or at once of UWF

 Having thus determined the value of U, or at once of UWr (which we may call c), let us carry our instrument to a different station and make the requisite observations. We thus obtain

$$\mathbf{R} = \sqrt{\frac{c}{\sin u \sin u'}} \quad \dots \quad \dots \quad (4).$$

As this metrod is specially adapted for high latitudes, the dip circle employed ( $g_{12}$ , 21) ought to be one for which the agate supports are horizontal, so as to admit of the needle being visible when the drp is nearly equal to 90°. It will also be noticed that, if the deflecting needle have the same temperature when it is used in equation (1) which it has when used in equation (2), then *m* in the one case is strictly equal to *n*, in the other, and thus no temperature correction is rendered secessary.

12. A slight modification of the method now asseribed is sometimes adopted. Instead of employing separate weights, which may be easily lost, two small holes are bored in the dicletting needle near each end. The one of these is filled with a suitably beary brass peg when the observations are to be made in the higher magnetic latitudes of the northern hemisphere, and the other is filled in a similar manner when the observations are to be made near the southern pole. In this case therefore we must readjust the instrument as we pass from the one hemisphere to the other. Yalight change must be made in the formula when this method is adopted, for it is clear that the weight will not new act elways at the same constant leverage. If the wight the called W and its leverage when the needle is horizontal r, we shall have to modify equation (1) as follows:

Equation (2) will, however, remain unaltered, and hence equation (3) will become

 $R^3 \sin u \sin u' = UWr \cos \ldots$  (6). If the quantity UWr be determined at the base station and called c', we shall have

## (7) Instruments adapted for Travellers oy Sea.

13. Arimuth Compass.—At see the declination is generator, observed by means of our arimuth compass invented by Katter. This is exhibited in fig. 22. It consists of o magnet with a graduated compass eard attached to it. At the side of the instrument opposite the eye there is a firme which projects upwards from the plane of the instrument in a nearly vertical direction, and this frame contains a wide rectangular sit: cut into two parts by a wire extending lengthwise. The eye-piece is opposite this frame, and the observer is surfaced to it.

manner that the wire above mentioned shall bisect the sun's visible manner that the wire dove mentioned shall bacet the sure symbol disk. There is a totally relieving tasks prions which throws into the operpiece an image of the scale of the graduated card, so that the observer, having first bisected the surs disk by the wire, must next read the division of the scale which is in the middle of the field of view. Ho thus obtains a reading of the aun'a position; let us call this 100°. From this, knowing the geographical posi-tion of his station and the time

tion of his station and the time of the observation, he may de-duce an azimuth; let us imagine that this is  $70^{\circ}$  W. Thus a reading of 100° corresponds to a position  $70^{\circ}$  W. Suppose next that the instrument is or ad-justed that when the magnetic



that the instrument is so adjusted that when the magnetic axis of the magnet is between the cyc-picce and the wire the reading is 0°. It is thus clear 70° W. Let us imagino that the instrument is so graduated that this denotes a position 30° E. We have thus obtained the mag-netic declination. If the vessel be at rest the plan generally adopted is to take the reading of the sun when rising and also when setting; a mean between the two will give that which cor-responds to a recographical meridia. **14**. *Pock 20 Lip Circle.*—This instrument, contrived by Robert Wero Pox, is more especially useful for observations at sea. In this case it must be placed on a gimball stand and duly levelled before commencing the observation. The following are the pochi-arities of this instrument.—(1) the needles have two fine pivots or axles which are inserted into jewelled cockets; (2) in order to avoid parallar, there are two graduated circles, the other, and when reading the needle the syst to be so placed that pre-cisely the same trading shall be given by both circles.—the true position of the needle heing thus obtained ; (3) there is a ruber made of bone er true; and roughened, the object of which is and roughened, the object of which is to rub a prolongation of the secket on the back of the instrument,—the fricthe back of the instrument, which the inte-tion which this rubbing causes enabling the needle to find its true position; (4) to avoid as much as possible all effects due to friction and adhesion,

(4) to avoid as mich as possible all effects due to friction and adhesion, the entire socket arrangement may be turned round. The sites of the needle are thus compelled to be in contact with a different set of particles. An-other way of varying the suspension is to use a magnetic deflecting arrange-ment attached to the back of the apparatus. Suppose that a reading of the position of the needle so de-flected is now taken. Next reverse the position of the needle be again read. On the hypothesis that the needle is equally deflected on on partice the sub-ing a movable circle attached to this arrangement 180° round; let the needle is equally deflected on on partice taken the is the position in these two observations, the mean reading will give the true dip. The principle of the method of observing with this circle is precisely the same as that already described for observations on thore with an ordinary inclinometer. 15. For's Intensity Arrangement is merely a modification of that introduced by Lloyd, and already described in § 7.<sup>3</sup>

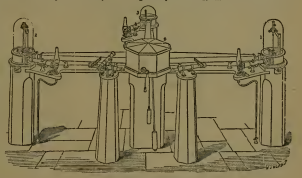
# (5) Differential Magnetometers and Self-Recording Magnetographs.

16. In addition to determinations at fixed intervals of time; it is 16. In addition to deferminations at fixed intervals of time; it is a point of much interest and importance to keep a continuous record of all the magnetic changes which take place at a few selected stations. This is accomplished by means of differential magnetometers. It is, however, necessary to continue to use absolute instruments exist by side with differential magnetometers, because the latter (with the exception of the declination instrument) are badly fitted for recording changes of long period, such as the security changes of the borizontal and the vertical force. The reason of this will around the same declination instruments of the security of the s will presently be seen.

<sup>1</sup> A great deal of detailed information regarding instruments for absolute deter-loadion and the methods: <sup>4</sup> observing with them is to be found in the domirally famated of Sciencific Family is an article on "Terrestrial Magnetism," by Shice di Welah. A treatise on *Terrestricial and Cosmical Magnetism*, by E. Walker, ay likerise be consulted with unch davantaga.

17. Early in the history of such instruments it was found that hourly observations were exceedingly laborious, and attempts were made to construct as et of self-recording magnetometers. The first et of such instruments which were brought into systematic operation were those devised and constructed by the late Charles Broke, which have been at continuous work in the Greenwich Observatory since 1848. In 1857 John Welsh devised a fresh set of self-recording is astruments, and intruduced them into the Kew Observatory. These, with certain slight modifications, have formed the type of instruments supplied to a large number of magnetic observatories all over the globe.
18. As we cannot conveniently record chances of din by a second 
Instruments supplied to a large number of magnetic observatories all over the globe. 18. As we cannot conveniently record changes of dip by a differential instrument, changes of vertical force are measured instead by a balance or vertical force magnetometer. We have thus in a differential system, whether adapted to geo observation or to continuous photographic registration, three instruments, namely, the declination, the horizontal force and network the state of the state of the state of the state recently constructed instruments are adapted but for photographic registrations and for eye observations through a telescope. The advantage of eye observations is that we see what is taking place at the very moment of its occurrence, whereas we only obtain the photographic record some time of the three instruments of the Kew pattern as slapited to eyo observations; (3) these instruments adapted to continuous registration by photography; ( $\gamma$ ) the method of determining their scale coefficients; (6) the set hourd of determi-ing the temperature coefficients of the force instruments. 19. Kee *Instruments-egy* Observations. - Fig. 28 shows us these

Kew Instruments-Eye Observations.—Fig. 23 shows us these instruments arranged in the relative positions recommended by Lloyd as as magnetically fo interfere with one another as little as



### FIG. 23.-Kew Instruments.

possible. We are supposed to be viewing the whole from the south. No. 1 to the right is the declaration instrument, No. 2 that for the horizontal force, and No. 3 in the distance helind the central pillar (No. 4) the vertical force magnetometer. Figs. 24, 25, 26 give us the details of these three instruments in the same order as pular (No. 4) the vertical force magnetometer. Figs. 24, 25, 26 give us the details of these three instruments in the same order as above. Connected with each instrument there is a circular mirror, or rather two semicircular mirrors, made of perfectly plane glass. One semicircular half of each mirror is attached to the magnet and moves with it, while the other balf is firmly attached to the marble slab. Each magnet is enclosed in a gun-metal case with windows of perfectly plane glass; each gun-metal case is covered with a glass shade; and the whole is air-tight, and capable of exhaustion. Each magnet too is provided with a copper damper with the view of checking its oscillations. In fig. 23 will be seen wagnet. The scale is reflected from the semicircular mirror moving with the magnet, and the position of this reflected scale as viewed in the telescope iodicates the position of the magnet. The optical arrangement for the other instruments is similar, except that the left of piller of miller size. 20. The iffected scale as viewed in the telescope for viewing the force instruments are attached to the left-and piller of smaller size. 20. The Declingmeter\* (fig. 24) consist of a magnet shout 5 inches long augneded by a silk thread freed from torsion as completely as

\* For a detailed account of the Kew magnetographa, see P-tich Association Reports, 1859.

possible. To keep the state of the thread constant the glass shade should be rendered air-tight, and should contain some substance for absorbing moisture, such as chloride of calcium. It is clear that if the state of the thread remains

the same, and if the position of the magnetic axis of the magnet does not change, this instrument should recerd faithfully the various changes of dcclination. The Horizontal Force Magneto-

meter is exhibited in fig. 25. Here the magnet 1 has been twisted round into a position at right angles to the magnetic meridian. It is suspended by means of two very fine steel wires some little distance apart, and thus the instrument is often called the bifilar magnetometer. These wircs have the plane passing through their lower extremities differing very consider-ably from that of their upper. If the magnet shenld suddenly lose its magnetism the whole arrangement would be twisted round until the two planes coincided. This difference of plane gives rise to a This couple tending to twist the magnet round in one direction while the horizontal magnetic force of the

and opposite ecnal couple, the two couples keeping the magnet in equilibrium. The couple depending upon the bifilar arrangement may for the present be regarded as constant, that depending on the hori-



### FIG. 24.- Declinemeter.

zontal force of the earth as variable. If the latter increase or diminish, the magnet will be slightly twisted round in one direction or the other.

In the Vertical Force Magnetometer (fig. 26), the magnet is balanced by means of a knife-edge reating on an agate plane. means of two screws working herizontally and vertically the centre of gravity may be thrown to either side of the point of suspension, or it may be raised or lowered and the sensibility of the magnet when balanced thereby increased or diminished. These screws are so arranged that there is a preponder-ance of weight towards the south side of the magnet. This is noutralized partly by the magnetic force tending to pull the north and down and partly by a slip of brass standing out horizontally towards the north side. Let us suppose the system to be in equilibrium at a certain temperature; if the tcm-, poraturo rise (since brass expands more than steel), the leverage of the weight at the north side will increase more than that of the weight at the south. There will thus he a slight preponderance

towards the north, and this may be arranged so as to neutralize to a great extent the decrease in the magnetic momont which an in-crease of temperature produces.



21. Magnetographs, FIO. 25.-Horizental Force Magnetometer. -The arrangement by means of which these instruments are convorted into self-recording magnetographs is very simple. In fig. 23 vorted into sell-recording magnetographs is very simple. In *B<sub>1</sub>*, so wo see a gas flame burning behind a vertical slit and placed cod-wise in order to render its light more intense. Tho light from this illuminated slit plasses through a lens, and being reflected from the mirror of the declination magnet throws an image of tho

slit upon some sensitized paper in the central box. To speak more properly, two images are thrown, one reflected from the upper and movable half and the other from the fixed half of the mirror. The sensitive paper is wrapped round a horizontal cylinder (fig. 27), and the two images are therefore thrown upon different parts of



FIG. 26.-Vertical Force Magnetometer.

this cylinder. But before reaching the cylinder theso two images are by means of a hemicylindrical lens (shown in fig. 27) crushed up into two dots of light. The cylinder moves round regularly by clock-work once in twenty-four hours, and hence the course on the moving paper of the dot of light which cennes from the fixed mas-mirror will be a straight line, while that of the dot from the moving half-mirror will be a curved line depending on the motions of the marging. Unserver, when the margin scheduler the straight line and the straight line as the straight line as the scheduler the of the magnet. When the paper is developed these lines appear black,

The arrangement for the horizontal force instrument is precisely similar to that for the declinometer; for the vertical force it is somewhat different, the illuminated slit being horizontal and not vertical, while the mirror oscillates on a horizontal axis and not on a vertical one; the hemicylindrical levs too and the cylinder are vertical and not horizontal. It was found necessary to put the plane of motion of the vertical force magnet 15° ont of the magnetic meridian for the following reason. The axes of the telescopes are respectively 30° inclined to the tubes which go from the magneto-

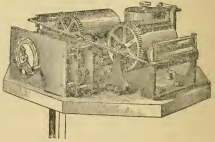


FIG. 27.-Magnetograph.

meters to the central box, and hence had the vertical force magnet swung in the magnetic meridian it would have been necessary to place the mirror inclined at the angle of 15° to the axis of motion of the magnet. This was tried, but it was found that in this position of the mirror the correction for temperature was so excessive that the instrument became a thermometer and uot a magnetometer. ! The mirror was therefore put in a plaue passing through the axis of motion of the needle, the needle being made to move in a plane inclined 15° to the magnetic meridian. 22. Scale Coefficients of Differential Instruments.-It is necessary

to knew the value of one division of the scale in the magnetometer or of one inch difference in the ordinate of the curve impressed on the photographic paper in the magnetograph. In the declination instrument it is only necessary to obtain the angular deviation cor-responding to one division, and this may be done at once by a series of measurements. In the horizontal and vertical force instruments we wish to obtain the value of one division in parts of force. There we want to obtain the value of one division in parts of force. There is more than one method by which this can be accomplished, but that of John Allan Broon is probably the simplest, and it is, we believe, the one adopted at most of the various observatories pas-sessing self-recording instruments. It is given in the British Association Reports, 1859.

Association reports, low. 23. Temperature Coefficients of Differential Force Instruments.— Broun has devoted a great deal of attention to the subject of these coefficients, and has come to the conclusion that the best and most unobjectionable method of determining them is for

<sup>1</sup> All the megnets are of the same size

compare the instrumental readings on days when the tempera-ture is high with the readings on days when the temperature is low.

construction of the status of the sense and components of a force affections of the sense of

Batavia.	Mauritius.
Ceimhra (Portugal).	Kolaba (Bombay).
Lisbon.	Vieppa.
St Patersburg.	Zi Ka Wei (China).
Florence.	San Fernando (Spain).
Stonyhurat.	Potsdam.
Utrecht (declination only).	Brussels.
Melbourne.	Nice.

There are also self recording magnetographs of other patterns at Toronto, Montsouris (Paris), Greenwich, Wilhelmshaven (1), Cape Horn, and Havana (1). We understand that Professor W. G. Adams is at present engaged in making a comparison of simultaneous curves from vari-ons stations of these lists.<sup>1</sup>

### MAGNETIC POLES OF THE EARTH-SECULAR VARIATION.

26. Magnetic Poles of the Earth.—In the article MAONETISM it has been shown that Dr Giblert of Colchester had at a very early period grasped the important truth that the arth is a magnet, as inth which was afterwards mathematically demonstrated by Gauss. bruth which was afterwards mathematically demonstrated by Gauss. It was reserved for Halley, the contemporary of Newton, to show that the earth must be regarded as having two poles in the northern and two poles also in the southern hemisphere, as othat, unlike ordinary magnets, its magnetic system has four poles altograther. Before proceeding further it will be desirable to state what it was that Halley actually did and what are the cancilations to be derived that the statematical the statemati Before proceeding further it will be desirable to state what it was that Halley actually did and what are the conclusions to be derived from his investigations. It has been remarked by Professor Stokes that, while in an ordinary har magnet we may practically regard the pole as having a physical reality and as being the cause of well-known attractions and repulsion, we are not entitled a grain to assume that a point of maximum fores in a large spherical magnet like the earth must necessarily ho the seat of attractions and repul-sions after the same mamer as the pole of an ordinary bar magnet. It is to be determined by observation to what extent the earth actually preserves an analogy to an ordinary magnet. Now Halley's conclusions were derived from the pointing of the declination meedle, since in his day there were no observations possible on total magnetic force. He argued that there are two points or poles in the norther hemisphere to which the acold supports to be attracted, one in the upper region of Americs and one above Siberia. So far this conclusion is hardly anything more than a formal one derived from the grouping together of observations. He asserted that theso would be as they are known to be if we imagine two such poles or foci of force each exercising a causal influence on the magnetic stow is of hord ye are actually found to exit. We do not, howser, mean to imply that these foci have causal properties exactly aminiar to the poles of a bar magnet, for this is in ot the case.

case. In order to exhibit the process of reasoning which led Halley to his conclusion, let us first imagine that the earth has only a single pole or force-focus in the northorn hemisphere, and that this is coincident with its geographical pole; then, assuming that this pole has a causative influence on the needle's declination, we should corpect all needles to point verywhere due north. If, however, this pole be not coincident with the north pole of the earth, let us draw a meridian circle passing through the magnetic pole and complete it round the earth so as to divide the earth into two halves. At all

points in this meridian circle the needle might be expected to point due north, while in the one half of the earth as divided it should point to the east and in the other half to the west of true north. In the next place let as imagino that the earth has two north mag-netic poles of foci of equal strength, both beingst the same latitude, while their difference in longitude is 130°, and let ns draw a com-plete circle of meridian passing through these poles (fig. 28). Let us start from a point in this circle under one of these poles and pursue our journey externed a slong a circle of latitude. At first the needle will point due north. As we may east

of latitude. At first the needle wint point das uorth. As we more east-wards the needle will point west-wards to the pole we are leaving until we come to a region half-way between the two poles, where it will be equally solicited by each, and will therefore again point due north. Let us will be assays we have firstel-Let us call the space we have travelled over since we set out A. As we proceed the needle will now be under the predominant influence of the



the predominant influence of the second pole to our right, and will therefore point to the east until we arrive at the meridian under the second pole. This second space which we have travelled over let us call B. As we proceed we pass through a space C where the needle again points to the vesa until heing once more equally influenced by the two poles it will point due north. After this we pass through a space D of easterly variation until we arrive once more at the point from which we started.

Thus there are now four spaces instead of two, and these are above in fig. 23, where the centre of the circle represents the north geographical pole of the catth, and its circumference the equator. If pole 2 be inferior in power to pole 1 the spaces B and C will be smaller in aims than A and D.

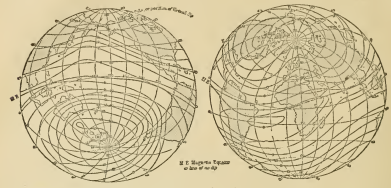
ahown in Eq. 28, where the clarks of and their represent the sorties of second physical pole of the earth, and its circumference the equator. If pole 2 be inferior in power to pole 1 the spaces B and C will be smaller in size than A and D.
27. This last is an arrangement of things that agrees very well with the results of observation, if we add that the two poles are not precisely 180° removed from one another in longitude. Fig. 304 represents lines of equal magnetic variation in 1862. There are two lines extending throughout both benispheres at all points of which there is no variation, and also an oval-shaped district in the northern hemisphere throughout all points in the circumference of which we have no variation. These lacts are inconsistent with the of two poles or foc: of force, one in northern Anerics and the other in northern Asia, the former heing stronger than the latter. In order to see this let un take our stand at the great line of no variation which passes through North Americs and the other in northern Asia, the former heing atronger than the latter. In order to see this let un take our stand at the great line of no variation which passes through North Americs and the other in northern Asia, the former heing atronger than the latter. In order to see this let un take our stand at the great line of no variation which we have a great on call . A see heigh to spin to approach the eastern side of Europe we get nearer the Asiatic pole or focus is nearly 180° district i, once more the needle points due north. Are we still travel asst. After this easterly variation predominants throughout a region B until at leggth we come to a point in the vestern boundary of the Asiatic pole, which is hear arcsion of stocedle points due north. Are we still travel asst. After this easterly variation predominant one, to our left, and hence we have have a region C westerly declination. At length we come to be point form which we have streat.

<sup>1</sup> We are indicated to Mr Gordon-and to his publishers Messrs Sampson Law & Co., who have obtained their for the Joy the Acteches of the instruments for absolute determinations, there have a state of the state of

<sup>\*</sup> We are indehted for the edmirable charts given in fgs. 22-32 to the kindness of the hydrographer, Capital Sir Frederick Frans, who in order to save time, allowed us to make use of the information be had embedied aren before it was efficially published, and who likewise placed his plates at our disposal.

appear to converge to a point in the extreme north of the American continent. This point is not, however, coincident with the chief focus of force, which lies decidedly to its senth; but it is no doubt coincident with the point denoting a dip of 90°, the locality of

foci was first conjectured from the behaviour of the lines of which may be inferred from the map of respectio dip (fig. 31), and it is likewise no doubt coincident with the position of a zero of variation map (fig. 30) that all the lines of equal magnetic variation force which may be informed from the map of horizontal force which may be informed from the map of horizontal force of a 200 and 200 force (it; 22). Thus we have a point to the extreme north of America which has the following properties:-(1) the various lines of declination converge to it; (2) the needle points vertically down-wards at it; and (3) the horizontal force vanishes at it. At this



F10. 29,-The Earth's Magnetism as shown by the Distribution of Lines of Equal Tetal Force, in Absolute Measure (British miles), with the Position of the Magnetic Poles and Equater, -approximately for 1875.

point therefore the horizontally balanced needle, having no hori-zontal force acting upon it, will point in any direction. I This point is, structly speaking, the *pole of verticity*, but, inas-much as there is only one such point in each hemisphere, these may for convenience sake be termed the magnetic poles, so that we speak of two centres or foci of maximum force, and one pole in each hemisphere

In the northern hemisphere Sir Frederick Evans<sup>1</sup> assumes the stronger or American focus to be in 52° N. and 90° W., and the weaker or Siberian focus in 70° N. and 115° E. In the southern hemisphere he assumes the position of the stronger focus to he 65° S. and 140° E. and of the weaker focus probably 50° S. and 130° E., these being thus not far separated from each other or from the difference of the stronger focus of the stronger focus to be formed as the stronger focus of the separated from each other or from the stronger focus of the strong magnetic pole. The nearness together of the southern foci is prob-

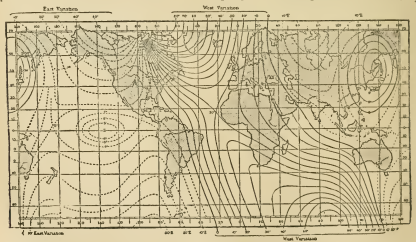


FIG. SO. - Lines of Equal Magnetic Variation, 1882.

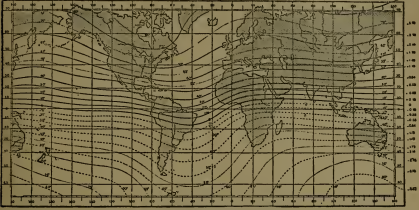
ably the reason why the total force is greater at the southern than St is at the northern foci.

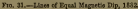
The magnetic pole (of vorticity) in the northern hemisphere was reached by Sir James Ress in 1831. The position of vertical dip was observed by him to be 70° 5' N. and 96° 43' W. The magnetic pole (of verticity) in the southern hemisphere was nearly attained

by the same navigator in a voyage made in 1839-43. Its position, is probably 731°S, and 1473°E. The line of no  $3^{+}_{70}$  is called the magnetic or dip equator—its position is given in figs. 29 and 81. The line connecting all the

I Elementary Manual for the Deviation of the Compass in Iron Ships.

points where the magnetic intensity is least is called the dynamic synthesis of the senter of the senter of senters.
80. Secular Variation.—The earth then as a magnet must be apposed to have two sets of centres of force. We shall next there is, on the other hand, very strong evidence to show that we have a change of place on the part of the southern hemisphere.
To should be premised that, while there is no well-established
evidence to show that either the pole of verticity or the centre of force to the north of America has perceptibly changed its place, there is, on the other hand, very strong evidence to show that we have a change of place on the part of its analogue in the southern hemisphere.
Table I, (p. 166), given by Glinin (Phil, Trans., 1806), exhibits the change in the position of the needle in Great Britain from

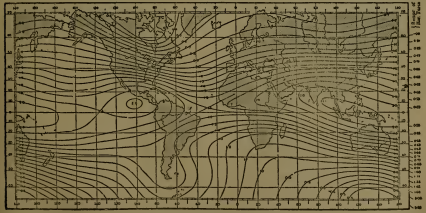




the earliest observations up to the beginning of the present 

or, between the dates recorded in this table the needed has been pointing more and more to the west, which implies either a relative increase in the power of the American as compared to the Siberian focus, or a motion of the Siberian focus from west to east. On the first supposition the lines to the eastward of the Siberian focus-

for instance, the line of no variation depending on a balance between it and the American focus—should be drawn in towards it, or they should travel westwards; but if the latter supposition is true, or this focus has been moving castwards while retaining its force, the lines to the east of it should be found moving castwards also. There is strong evidence that the latter is the case, and that in the northern hemisphere there has been a long-continued progression



716, 32 .- Lines of Equal Horizontal Force, 1882.

to the eastwards of the system of magnetic lines on both sides of the Siberian focus. In the conthern hemisphere also we have proof that the analogous focus has been travelling, not from west to east, but from east to west. 32. There is some reason to believe that the eastward motion of the Siberian focus has been recently reversed, and (Lai to is nor going from east to west. Table II. shows the declination observed

at other stations; and, although these changes are not strictly simultaneous at the various stations, they have yet been sufficiently general and near together in point of time to indicate that some

change has probably taken place in the movement of one set of the magnetic foci of force. 33. Halley sought to explain the four-pole theory and to account TABLE II. -- Changes of Declination in England, -- at Bushey Heath for 1817-20, and at Key from 1858

TABLE 1.-Secular Change of Variation in Great Britain,

Observer.	Date.	Declination.	Mean Annual Westward Change,
Burroughs	1622 1634 1657 1665 1672	.         .           11         15 E.           6         0 E.           4         6 E.           0         0 E.           1         22 W.           2         30 W.           6         0 W.           14         17 W.           21         9 W.           23         57 W.           23         57 W.           24         6 W.           24         8 W.	7 ·5 9 ·5 10 ·6 10 ·2 9 ·7 10 ·5 16 ·0 3 ·1 8 ·4 9 ·3 4 ·7 1 ·2 0 ·7

	Declination West.		Declination Wost.
	• / //		• • •
1817	24 36 4	1869	20 26 24
1818	24 38 25	1870	20 18 52
1819	24 36 14	1871	20 10 31
1820	24 34 30	1872	20 0 31
1858	21 54 8	1873	19 57 44
1859	21 47 22	1874	19 51 58
1860	21 39 51	1875	19 41 14
1861	21 31 36	1876	19 31 53
1862	21 23 32	1877	19 22 22
1863	21 13 16	1878	19 13 50
1864	21 3 35	1879	19 6 10
1865	20 59 3	1880	18 57 59
1866	20 51 10	1881	18 50 30
1867	20 40 26	1882	18 44 47
1868	20 33 9		

## TABLE 111. - Exhibiting certain Years' Values of Declination at Various Places.

1	Toron‡0	М	akerstoun.	r	revandrum.	Cape	e of Good Hope.	Н	obart Town.	
1841 1842 1845 1846 1847 1848 1849 1850 1851 1856 1857 1858	Declination 1 14 3 W. 1 29 1 W. 1 29 1 W. 1 30 8 W. 1 33 2 W. 1 35 4 W. 1 36 9 W. 1 36 9 W. 1 36 7 W. 2 0 5 W. 2 4 5 W.	1841 1842 1843 1844 1845 1846 1847 1847 1849 1850 1851 1852	Declination. * 7 25 33.7 W. 25 28.4 W. 25 22.9 W. 25 11.3 W. 25 11.3 W. 25 60 W. 24 51.8 W. 24 45.2 W. 24 31.3 W. 24 31.3 W.	1854 1855 1855 1857 1858 1859 1860 1861 1862 1863 1864 1864	Declination. 0 25:896 E. 0 26:026 E. 0 26:026 E. 0 26:00 E. 0 27:278 E. 0 30:406 E. 0 32:034 E. 0 34:318 E. 0 34:318 E. 0 34:318 E. 0 39:123 E. 0 41:603 E. 0 44:007 E.	1605 1609 1622 1675 1691 1751 1775 1788 1792 1818 1838 1839	Declination. 0 30 0 E. 0 12 0 W 2 0 0 W 8 14 0 W 11 0 0 W. 19 15 0 W. 21 14 0 W. 24 4 0 W. 24 31 0 W. 26 31 0 W. 28 30 0 W. 29 9 0 W.	H4 1843 1844 1845 1846 1847 1848	obart Town. Declination. • 53 32 E. 9 54 93 E. 9 56 493 E. 9 56 492 E. 9 59 28 E. 9 50 60 61 E.	
1859 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871	$\begin{array}{c} 2 & 7^{+4} \ W, \\ 2 & 10^{+6} \ W, \\ 2 & 14^{+4} \ W, \\ 2 & 15^{-7} \ W, \\ 2 & 19^{-1} \ W, \\ 2 & 21^{+9} \ W, \\ 2 & 24^{+8} \ W, \\ 2 & 27^{+6} \ W, \\ 2 & 33^{+2} \ W, \\ 2 & 33^{+2} \ W, \\ 2 & 31^{+9} \ W, \\ 2 & 41^{+9} \ W, \\ 2 & 47^{+9} \ W. \end{array}$	* 1853 1854 1855	24 18.7 W. 24 11.8 W. 24 5% W.	1866 1867 1868 1869	0 46 310 E 0 47 590 E. 0 48 687 E. 0 49 735 E.	1841 1842 1843 1844 1845 1845 1845 1845 1847 1848 1849 1850	29 6·2 W. 29 5·9 W. 29 6·0 W. 29 6·2 W. 29 7·4 W. 29 7·4 W. 29 12·4 W. 29 12·4 W. 29 12·4 W. 29 16·2 W. 29 18·8 W			

TABLE IV.-Exhibiting certain Years' Values of Dip and Horizontal Force at Various Places. The years in this Table are from April to April ; thus 1845 means the year from 1st April 1845 to 31st March 1846.

	London	or Kew.			Toronto.			Hobart Town,				Cape of Good Hope.		
	Dip,		Hor. Force,		Dip.		Hor. Force.		Dip.		Hor. Force.		Dip.	
1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1874	$\begin{array}{c} \cdot \\ \cdot $	1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1874	37899 37950 38007 38063 381216 38165 38216 38306 38391 38467 38493 384551 38467 38493 38555 38493 38555 38493 38555 38493 38777 38493 38777 38828	1845 1846 1847 1848 1849 1850 1851 1852	75 15.50 75 14.58 75 15.50 75 18.32 75 18.94 75 19.98 75 20.42 75 20.52	1845 1846 1847 1848 1849 1850 1851 1852	3 :5476 3 :5419 3 :5384 3 :5339 3 :5322 3 :5322 3 :5299 3 :5154	1842 1843 1844 1845 1846 1845 1848	70 42:2 70 88:2 70 83:3 70 32:0 70 33:0 70 34:5 70 35:7	1848 1847 1843 1849 1850	4:5054 4:5001 4:4991 4:4997 4:4998	1841 1842 1843 1844 1845	53 9 53 15 53 20 53 29 53 29	·1 ·3 ·2 ·4

for the secular change by imagining a solid globe or *terella*, ' con-centric with the earth but rotating independently of the external shell and having a slightly different period of rotation, — the shell having two poles and the terella two others. While continuing to admirp Halley's sugarity, we shall not now be disposed to allow such a constitution of the interior of the earth, but will rather be led to look to some external influence as the cause of the secular variation. While we have strong evidence that the Siberian focus has changed its position, we cannot assort that the American focus has been phanges of force. On these points we must be content to be guided by observation alone. 34. It has been suporsed by some magneticians that it is considered.

34. It has been supposed by some magneticians that it is possible to compute with something like certainty the particulars of the motions of the magnetic foci. Hansteen more especially (1811-19) computed both the geographical positions and probable periods of avolution of this dual system of foci of force round the terrestrial sole. Sir Frederick Evan has discussed in connexion with the sub-lement of the start system of post of a forth or at the sine system. percentron of this dual system of toch of force round the terrestrial pole. Sir Frederick Evans has discnassed in connexiton with the sub-pet all the most recent observations,<sup>6</sup> and points out two objections or any such theory as that of Hansteen, viz., (1) that, while a mag-netic turning point has been reached in certain regions, there are are portions of the earth in which this change has not yet been accomplished, and (2) that in certain districts of the earth very great changes in force have taken place. "If we ture," he says, "to the commission of the earth and the adjacent seas, we shall find a limitorion of the intensity of the earth's force now going on in a marakable degree. An examination of the recent observations made by the "Challenger" officers at Valparaise and Monte Video, ompared with these unade by preceding observers, shows that within half a century the whole force has respectively diminished messixth and con-seventh,—at the Falkland Talands one-ninth. On the whole, while there is strong evidence that the Siberian focus as util recently been travelling eastwards, and its analgue west-vards, and evidence less conclusive that recently a turning point in this motion has been reached, we are disposed to think with Sir Prederick Evans that a formal theory like that of Hansteen dees not this motion thas been reached, we are displayed to this with Sir Prederick Evans that a formal register for various stationa. Evonatures to an engine for various stationa.

## INEQUALITIES IN OR CONNECTED WITH TERRESTRIAL MAGNETISM DEPENDING ON THE SUN.

<text>

ing upon the position of the sun, in virtue of which a freely-

1 See Walker's Terrestrial and Cosmical Magnetism, where the subject is well

"In his lecture to the Roys' Geographical Society, March 11, 1878.

suspended magnetic needle reaches the casterly extreme of its range about eight in the morning, and the westerly about two in the afternoon. We shall likewise perceive that the range of this diurnal fluctuation is greatest at midsummer and least at mid-winter. In face, the characteristics of this floctuation, depending as they do upon the hour of the day and the geason of tha year, are not very different from those exhibited in the diurnal fluctu-tion of atmospheric temperature. But, however thoroughly we may have ascertained the mean declination and its diurnal south tion, as well as the modifications of these depending on the season of the year we dayl nevertheless find it timpossible to nuclist the may have ascertained the mean declination and its diurnal Geilla-tion, as well as the modifications of these depending on the season of the year, we shall nevertheless fluid it impossible to predict the scate position of a freely-supended magnet at any moment of a particular day. Here then too we have something which may be called magnetic weather, and which interfores with the regular progress of the systematic fluctuations of the magnet. Magnetic weather has, like its meteorological analogue, a set of laws of its own, some of which we are beginning to find out. Sometimes magnetic weather any exalt or depress the diurnal fluctuation of declination without affecting its character, but it is imagined that at other times the turning points and guene al paperance of this fluctuation may be greatly influenced by peculiar magnetic weather. 33. There is, however, a kind of magnetic change which, so far as we know at present, is not analogue to anything in meteorology, and introduces an additional element of complexity in any attempt to analyse the fluctuations of torrestrial magnetism. We mean the well-known magnetic disturbances or storms which eccur ainul-taneously in places very widely apart. Under these circumstances we do not think that with our present knowledge any better system can be adopted than that first introduced by Sir Edward Sabine in his discussion of the results of the colonial magnetic discussed in the mean the heave hourly magnetic shorevations.

observatories. Suppose that we have hourly magnetic observations at a station, then first of all we should arrange these into mouthly gronps—each hour by itself. We should then reject as disturbed observations all these which differ by more than a certain amount from their respective normals of the same month and hour, --tho normals being the hourly means in each month after the avaluation normals heing the hourly means in each month after the exclusion of all the disturbed observations. This method enables us, by its form of the solar-diurnal variation of the magnetic elements at a form of the solar-diurnal variation of the magnetic elements at a given place corresponding to every month of every year, provided only that the observations are sufficiently numerous. On the other hand it will probably fail in accurately giving us the variations from day to day of the ranges of these diurnal fluctuations caused by the advent of peculiar magnetic weather, "insamch as the records of the extreme effects of such weather will probably be cut off from the undisturbed observations and reckoncd among the disturbances. For instance, it is known that the solar influence on terrestrial magnetism waying from year to year, and it is suspected that there

magnetism varies from year to year, and it is suspected that there are also short-period fluctuations of solar influence. It would not, however, be a safe proceeding to attempt to estimate numerically this last-mentioned element of fluctuation by taking the successive this last-mentioned element of fluctuation by taking the successive diurnal ranges of those observations at any station, reckoned as undisturbed, by the above process, and plotting them as successive ordinates of a curve, and then supposing that this curve would give us a true graphical representation of solar changes. It would rather probably represent such changes with the tops and bottoms of the larger fluctuations cut off. But if the undisturbed observa-tions fail in this respect we can hardly be wrong in supposing that there has been eliminated from them, as far as possible, all influence due to magnetic storma, and hence that they will afford us a much better means of estimating small fluctuations, such, for instance, as those due to the moon, than we could have had without their aid. Finally, with regard to that portion of the observations selected as disturbed, we are probably not certain that every such observa-tion represents a true disturbance, or that the absolute times of occurrence of the various observations selected as disturbed at one

occurrence of the various observations selected as disturbed at one station will be the same as those at another. Nevertheless Sir station will be the same as those at another. Nevertheless Sir Edward Sabine has above that at the Kew Observatory certain laws of disturbance deduced from the whole body of observations selected as disturbed are closely reproduced when this selection is made ou a narrower hasis—ninety-five days of prominent disturbance being alone taken. With these prediary remarks we shall now proceed to discuss the diurnal inequality of terrestrial magnetism. 39. Total Diurnal inequality of the disturbance being a thread disturbed as well as undisturbed observations are subject to a diurnal variation but these two partitions are different, and the

a diurnal variation, but these two variations are different, and the a diurnal variation, but these two variations are different, and the name diurnal inspirating is generally given to the compound varia-tion which is the joint resultant of the two. Solar-diurnal variation is that portion of the compound inequality which refers to undisturbed observations, while that which refers to disturb-ances has received the name of disturbance-diurnal variation. It would appear that in the United Kingdom, and perhaps through-out Europe, the total diurnal inequality is not very greatly different either in character or range from its most important component the solar-diurnal variation, at least so far as the declination is concerned. When the diurnal oscillation of a freely-suspended magnet was first observed, the subject of magnetic disturbances was not understood, and the early individual determinations which have been handed down to us are not such as to minitions which have been handled down to us are not such as to justify the expenditure of any very great labor upon them for the purpose of separating the disturbed from the undisturbed obser-vations. Insanuch, however, as the total diurnal inequality of declination (which is in reality the element given by these early observations) does not greatly differ from the solar-diurnal vari-tion, we may with much justice and hitle risk of error give the bistory of these early documentions in concentrations the of the solar divertions. history of these early observations in connexion with that of the solar-diurnal variation of declination, which is by far the best known, and perhaps the most important, of all the various magnetic

 Anowa, and females the most infortant of and the threat inspected changes produced by solar influence.
 40. Solar-Dirrual Variation of Declination. —Grsham, an instru-ment maker of London, discovered in 1722 that a freely-suspended magnetic needle is subject to a diurnal oscillation of definite character.<sup>1</sup> The next observer was Canton, who in 1756 began a series of nearly four thousand observations, which he communicated to the Royal Society on December 13, 1759, and from which he concludes that the range of the diurnal variation is greater in summer than in winter. Macdonald's observations at Fort Marlborough in Sumatra winter. Jacubaid s observations at Fort Jacubaidou 1991 hi Sumarra in 1795 (*Phil. Trans.*, 1796), and Duperrey's in the tropics in 1925, were perhaps the first that might lead us to conclude that the amplitude of the diurnal oscillations of the needle is less in the amplitude of the ultitude soundaries of the needle is less in the tropics than in middle latitudes, and that the motion of the needle in the southern hemisphere is in the opposite direction to that in which it moves in the northern hemisphere at the same hear. 41, Semiannual Inequality—The existence of these carly observations had led some magneticians prenadurely to conjecture

that there must be a line somewhere near the equator at which there is no horary variation in declination. In 1847 Sabine com-municated to the Royal Society the results of five years' observations at St Helena, showing that at that station for the half of the year beginning at the vernal and ending at the autumnal equinox the motion of the needle corresponds nearly to that in the northern hemisphere, whils: for the other half it corresponds nearly to that in the sonthern hemisphere. Sabineafterwards confirmed and extended his conclusions regarding the semiannual inequality by discussing the results obtained at the varions colonial magnetic observatorics. More recently, as the result of twelve years' observations at Trevandrum, at an observatory established by the rajah of Travancore, John At an observatory estantance by the rajah of fravancore, John Allan Broun gave in a very complete form the laws of chaoge of the solar-diurnal variation of magnetic declination near the equator, showing the extinction of the mean movement near the equinox.

42. Perhaps the best way of exhibiting what really takes place is the following, which is that adopted by Sabine. The mean annual value of the solar-diurnal variation is of what

The mean annual value of the solar-durmal variation is of what may be called the northerly type in places of middle latitude in the northern hemisphere, and of what may be called the southerly type in places of middle latitude in the southern hemisphere. Now let us take a northern station, and consider the mean form of its solar-diumal variation for the six months beginning with the vernal equinon. Here we shall have an oscillation of the northerly type the source station means. For the solar means we are solar to the source of the source large. with a range greater than the annual range. For these six months, therefore, we may imagine that the annual range has been suppletherefore, we may imagine that the almost attempt he been orpho-mented by the enperposition on it of a variation with a type similar to its own. At the same station, during the other six months, the solar-dinrul variation is less than the mean of the year, as if the annual variation had been depressed by the superposition on it of a variation with a type the opposite of its own, that is to say, with a southerly type. At a station in the southern hemisphere, again, the mean annual form of the solar-dimenal oscillation is of the southerly type, related during the six months beginning with the vernal equinox by the superposition on it of a variation of northerly vernal equinox by the superposition on it of a variation of northerly type, and increased during the other aix months as if by the super-position of a variation of southerly type. Thus when the sun is north of the equator we may superpose a variation of the northerly type npon both hemispheres, with the effect of increasing the range in the northern hemisphere and diminishing it in the southers; and while the sun is south of the equator we may superpose a varia-tion of the southers type upon both hemispheres, with the effect of diminishing the range in the northern and increasing it in the southern benefactor. sonthern hemisphere.

Near the equator, as at Trevandrum, where Broun made his observations, we find the mean aunual value of the solar-diurnal ouservations, we not the mean aunual value of the solar-durral variation to be extremely small, if not allogether evanesent. During the six months beginning with the vernal equinox the type is entirely northerly, while for the remaining six months of the year it is entirely southerly in character. In the, at this station the colar-durral variation changes its character at the equinoxes, at which time where use the solar durate the solar of the solar of the solar of the solar durate the solar of the solar of the solar of the solar which time where so all solar durates the solar of the which time we have, as already observed, an extinction of the mean movement, -- not indeed an absence of all variation, but rather a

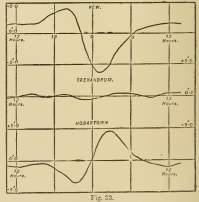
variation having an undocided character, which for a few days may be of one type and then of the very opposite. There is movement, but no mean movement.

43. In the following table (V.) the solar-diurnal variation is given for Kew, Trevandrum, and Hobart Town. Of these places the first denotes a station in middle latitude (northern hemisphere), the second an equatorial station, and the third a station in middle latitude (southern hemisphere).

mical 8.		Kew.		Tr	evandru	m.	He	bart To	rn.
Astronomical Hours.	April to Sept.	Oct. to March.	Whole Year.	April to Sept.	Oct. to March.	Whole Year.	April to Sept.	Oct, to March.	Whole Year,
C 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 19 20 21	$\begin{array}{c} -6 \\ -6 \\ -6 \\ -7 \\ 42 \\ -6 \\ -94 \\ -5 \\ -1 \\ -1 \\ 47 \\ -9 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -2 \\ -0 \\ -0$	$\begin{array}{c} -4.12\\ -4.96\\ -4.67\\ -3.35\\ -1.95\\ -1.95\\ +0.52\\ +0.52\\ +1.45\\ +1.47\\ +1.84\\ +1.22\\ +1.40\\ +1.17\\ +1.43\\ +1.22\\ +1.43\\ +1.43\\ +1.22\\ +1.43\\ +1$	$\begin{array}{c} -5.13\\ -5.61\\ -5.61\\ -4.23\\ +2.60\\ -1.25\\ -0.69\\ +0.22\\ +0.63\\ +0.22\\ +0.92\\ +1.24\\ +1.37\\ +1.43\\ +1.49\\ +1.39\\ +1.29\\ +1.55\\ +2.51\\ +3.56\\ +3.56\\ +3.80\\ +2.95\end{array}$	$\begin{array}{c} -1.30\\ -1.25\\ -0.85\\ -0.35\\ -0.053\\ +0.015\\ +0.015\\ -0.39\\ -0.20\\ -0.20\\ -0.20\\ -0.20\\ -0.07\\ +0.15\\ +0.21\\ +0.16\\ +0.21\\ +0.16\\ +1.02\\ +1.48\\ +1.29\\ +1.48\\ +1.29\\ -0.47\\ +0.47\\ -0.47\\ +0.47\\ -0.47\\$	$\begin{array}{c} +0.07\\ +0.35\\ +0.56\\ +0.61\\ +0.63\\ +0.23\\ +0.23\\ +0.23\\ +0.23\\ +0.19\\ +0.13\\ +0.09\\ +0.10\\ +0.01\\ +0.03\\ +0.02\\ -0.45\\ -0.45\\ -0.68\\ -0.68\\ -0.68\\ -0.68\\ -0.72\\ -0.38\\ -0.72\\ -0.38\\ -0.72\\ -0.38\\ -0.72\\ -0.38\\ -0.72\\ -0.38\\ -0.72\\ -0.38\\ -0.68\\ -0$	$\begin{array}{c} -0.61\\ -0.645\\ -0.15\\ +0.13\\ +0.23\\ +0.24\\ +0.034\\ +0.044\\ -0.068\\ -0.066\\ +0.013\\ +0.015\\ +0.013\\ +0.15\\ +0.025\\ +0.011\\ +0.021\\ +0.021\\ +0.022\\ +0.021\\ +0.022\\ +0.021\\ \end{array}$	$\begin{array}{c} +0.35\\ +2.15\\ +3.15\\ +3.15\\ +3.30\\ +2.40\\ +1.30\\ +0.20\\ -0.45\\ -0.33\\ -0.45\\ -1.10\\ -1.15\\ -0.40\\ -1.15\\ -0.40\\ -0.15\\ -0.02\\ -0.10\\ -0.23\\ -0.50\\ -1.25\\ -2.10\end{array}$	$\begin{array}{c} +235\\ +455\\ +520\\ +520\\ +430\\ +270\\ +060\\ +060\\ -0$	$\begin{array}{c} +1.35\\ +3.50\\ +4.55\\ +4.45\\ +3.35\\ +2.00\\ +0.50\\ +0.50\\ -0.55\\ -0.55\\ -0.55\\ -0.40\\ -0.05\\ -0.75\\ -0.40\\ -0.05\\ -0.21\\ -0.40\\ -0.21\\ -0$
22 23	+0.38 -3.18	+0.54 -2.18	+0.40	-0.32 -0.93	-0.13 -0.07	-0.22 -0.50	-2-20 -1:40	-3.80 -0.80	-5 00

In this table deflexions towards magnetic east are reckened positive, deflexions towards magnetic west negative. The scale is in minutes of arc.

Also in fig. 33 we have a graphical representation of the solar-diurnal variation for the whole year at these three stations, from which it will be seen that the range at Trevandrum is extremely small, and that the curve for Hohart Town is opposite in appearance to that at Kew.

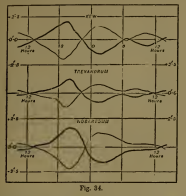


Finally, in fig. 34 we have a graphical representation of the semi-annual inequality or difference from the whole year's mean of the two hell-yearly means of Table V., the one hall-year (that with thick lines) commencing at the vernal and the other at the autunnal equinor. It will be seen from this figure that the semiannual inequality for the same character in both hemispheres, the likeness invalid to the semianual sector of the set of the semi-anual set to be micro-mean-line and the set of the set

Meijanty is to initiation peuliarities. extending even to its minor peuliarities. 41. Channe from Month to Month - Charles Chambers, director of the Kolaka Observatory, Bonhay, remarks (Trans. Ray, See, O the Kolaka Observatory, Bonhay, remarks (Trans. Ray, See, D teomber 10, 1863) that "the regular procession from month, to month in the diarnal variation is so distinctly shown in the to month in the diarnal variation is so distinctly shown in the Bombay observations as to Icail, on a first inspection, to the supposition that the law of variation is identical throughout the supposition that the law of variation is identical throughout the year, the extent only (including arversal of direction) varying foun month to month. But in this respect a different exposition of the character of the variation in different months shows that the first thought would be inaccurate." Its theu proceeds to discuss

See Walker, Terrestrial and Cosmical Magnetism.
 This 1: the name need by Sabine, but its appropriateness may perhaps be questioned.

at length the monthly values of the solar-diurnal variation at 1 at length the monthly values of the solar-ulurnal variation at Bombay. Brown has likewise (Trevandrum observations) discussed at length the solar-diurnal variation at the Trevandrum Observa-tory. It would hardly be of service to reproduce here the results of these discussions; but when such analyses become sufficiently



extensive they may be expected to throw light upon the cause of

Excessive insymmal variation. The solar-dimensional variation. In the following table we have mean monthly values of the declination range at the Kew Observatory corresponding to forty-eight points in the year-derived from eighten years' observations:--

TABLE VI.—Containing Monthly Mans (unit -22'04) for Forty-eight Points in the Year of the Kew Solar-Diurnal Declination Ranges. Thus January (0) gives the mothly mean of which the middle date is the very commencement of the year, January (1) that for one week offer the commencement, and so on.

	Mean Value.		Mean Value.		Mian Value.
Jan. (0)		May (0)	•599	Sept. (0)	1 .594
(1)	•323	i (i)	59t	(1)	•577
(2)		(2)	\$73	(2)	554
(3)		(3)	-586	(3)	*532
Fcb. (0)		June (0)	•596	Oct. (0)	213
(1)	401	(1)	*605	(1)	*496
(2)		(2) (3)	*610	(2)	'478
(3)	•438	(3)	*804	(3)	*463
March (0)		July (0)	·601	Nov. (0)	•445
(1)	-508	(1)	-397	(1)	-418
(2)	-548	(2)	-591	(2)	•389
(3)	587	(3)	•593	(3)	*\$60
April (0)		Aug. (0)	1 •594	Dec. (0)	*840
(1)		(1)	<b>^601</b>	(1)	*322
(2)	639	(2)	.611	(2)	*305
(3)	-620	(3)	*606	(3)	*308

It will be seen from this table that, while we have a maximum about the summer and a minimum about the winter solaties, we have unmistakable indications of maxima at or about the squinozes. This does not take place at a tropical attion such as Trevandrum. 45. Behaviour near the Magnetic Pole.—Figs. 33 and 34 exhibit the most prominent features of the solar-diurnal variation of dealina-tion in the extra-tropical regions of the northern hemisphere. If an observer stand over the centre of the needle and look towards the marked and, or that which points to the north, ha will preceive a delexion towards his right hand which will reach its extreme about 8 A.M. and a deflexion towards his left hand which will reach extreme about 2 P.M. But are these deflexions to the right and left hand of geographical or of magnetical sorth? This question has been answered by Sabina in his discussion of the results of hourly observations of the magnetic declination at Port Kennedy (Pikit) has been answered by Sahine in his discussion of the results of hourly observations of the magnetic declination at Port Kamely (*Phil. Trans.*, 1963, p. 660). This station is 72° 0′ 40° N. lat. and 94° 10′ W. long. and here the marked end of the needle, while it points towards the magnetic pole, points in reality about 35° to the vest of south. Now the merked end of the needle when viewed at 6 A. A. is seen at Port Kennedy to have moved to the geographical west but to the magnetical east. It would thus seen that the needle will always towards the magnetic east, while the affection at 2 p.M. will always towards the magnetic west but not the magnetic east. It would thus seen that the needle is always towards the magnetic east, while the deflexion of 2 p.M. will always towards the magnetic west but not always towards the magnetic west but not always towards the geographical west. In fine the oscillatione have

A O LOGY (16) reference to the next inargencii pole of the earth and net to the north geographical pole. No observations of this nature have been made in the sonthern hemisphere. 46. Long-Period Introduction of Declination Range.—It was fury observed by Lamont that the yearly values of the dimmat range of waration. In 1852 Sabine (Phil. Trans., 1852, p. 100) showed that this inequality corresponded in its progress with that of the requency of black poles on the surface of the sam. The existence of black systs on the full of the same should ago that this inequality corresponded in its progress with that of the requency of black agots on the surface of the sam. The existence of black systs on the full of the same so long ago from their behaviour that the same revolves about his value in about twenty-six days. Holrath Schwaba of Dessan, from a long serves of their frequency was surface as regards apole was not uniform, but the state of the sun surface as regards apole to can impainly the average period and alout exchange to been explosed to exist, but the eleven-pearly period is the nonst prominent and is best assured. Although the sun-spot catalogue of Schwaba is the first with preteusous to completeness, yet Professor Rudolf Welf has eucleaver and by different observers comparable with each other, and has formed a list exhibit-ing approximately the relative number of sun-apoles for each year. This list extends back into the ITh century, and is of great value ariving out most light and heat at these times when supervised and a twill appear lealow that the son is probably to be regarded as a view out most light and heat at these times when supervised as a view out most light and heat at these times when supervised as a view out most light and heat at these times when supervised as a view out most light and heat at these times when supervised as a view out most light and heat at these times when supervised as a view out when the supervised aset when the supervised aset week the was It will appear below that the son is probably to be regarded as giving out most light and heat at those times when sun-spots are most frequent. The most accurate and now universally adopted method of estimating sun-spets is to take the spotted area expressed in millionths of the sna's visible handsphere.

in millionth of the inn's visible hamisphere. To return from this digression, --th a correspondence between sun-spots and declination range selected by Sabine was of such a nature "Lay pears of large declination range agreed with those of many sun-crots, and erize zerza. In the same year with Sabine (1852) DF Rudoff Wolf and M. Gantier independently renarked the same coin-cidence. Subsequent discussions have entirely confirmed the fact of this connexion, and in May 1879 William Ells (*Phil. Trans.*, 1880, p. 511) showed that the observations made at the Grecowich Observatory during the years 1814-77 indicated a relation of thin anstare between the diurnal ranges of horizontal force as well as those of maccortic declination on the oue hand and the amount of sun-spot.

nature between the diurnal ranges of horizontal force as well as these of magnetic declination on the one hand and the anount of sum-spot frequency on the other. The general character of this coincidence between sum-spot frequency and declination range is exhibited graphically in fig. 39 below. 47. Ratio of Anages in Fears of Mezimum ana Yeors of Minimum Sum-Spot Program, -Brown (Trans. Roy. Soc. of Edia, vol. with) has shown that the ratios of the diurnal ranges of declination in years of maximum to those in years of minimum sum-spot frequency for places widely papt on the surface of the earth arc very nearly alike. This will be seen from the following table: --

TABLE VII.-Ratios of Declination Ranges in Years of Maximum and of Minimum Sun-Spot Frequency

Place	$\frac{\text{Mean}}{\text{Ratio}}\left(\frac{\text{max}}{\min}\right)$	Observer.				
Paris	1.71	Cassini aud Arogo.				
Göttingen	1.74	Gauss,				
Munich	1.66	Lanont,				
Dablin	1.52	Lloyd,				
Hobert Town	1.57	Kay.				
Toronto	1.51	Younghushand and Lefroy.				
Trevandrum	1.56	Broun				

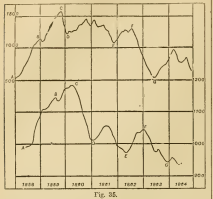
43. Closeness of Correspondence-Lagging behind of Ranga,— Stewart has shown from a discussion of the declination ranges at Kaw, Trevandrum, and Prague (Proc. Roy. Soc., March 22, 1877, February 5, 1878, May 16, 1878) that this correspondence letween the state of the sun's andrace and the diurnal range of declination extends to inequalities of short period as well as to that of which the paried is approximately elvers years, but that a particular state of the sun's surface precedes to point of time that of the declination range to which it corresponds,—in fine, that the solar cause procedes the terrestrial effect, which latter hags behind to an extend that its somatimes considerable. These conclusions have been confirmed by Ellis (at surge), and have likewise been attended by him to the Ellis (ut supra), and have likewise been extended by him to the horizontal force. The close nature of this correspondence, as well as the lagging behind of the terrestrial magnetic effect, will be seen from fig. 35. There are indications that this legging behind of the magnetic

effect is greater for autopt installing of the installed short period, a method of behaviour quite similar to what we find in meteorological phenomena. 49. Analysis of Long-Period Inequalities. — We possess no sun-spot

XVI. - 22

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data sufficiently accurate for a discussion, in a complete manner, of able length into the future. It will be seen that calculation questions relating to solar periodicity before the time when Schwabe had finally matured his system of solar observations, which was not until the year 1832. We have, however, a much longer series prevision which observation will either fulfil or contradict, giving of the diurnal ranges of magnetic declination, which we have seen to

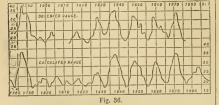


follow very closely all the variations of sun-spot frequency, so it is conceivable that they may give us a better estimate of true solar activity than that which can be derived from the direct measurement of spotted areas.

These considerations have induced Messrs Stewart and Dodgson to attempt an analysis of the diurnal ranges of magnetic declination, their method being that which has been pursued by Eaxendell and probably other astronomers with observations of variable stars.<sup>1</sup> The observations at their disposal for this research were those which had been used by Professor Elias Loomis in his comparison which had been used by Froessor Lins Locations in its configuration of the near daily range of the magnetic declination with the extent of the black spots on the sun (*American Journal of Science and Arts*, vol. 1. No. exity.). These observations are recorded as monthly means of diurnal declination range, and it was found necessary to multiply each by a certain factor, first on account of the change of declination range from one month to another, and secondly to bring them all to the standard of the Prague observations, - Prague being the place where the longest series of such obser-vations has been made. For this latter purpose precisely the same corrections were applied as those made by Professor Leomis. The result of this analysis has been to indicate the existence of

three inequalities, -- two dominant ones with periods of about ten and a half and twelve years, and a subsidiary one with a period of and a new active years, and a substant year with a period of about sixteen and a quarter years. By these means the observed annual values of declination range have been reproduced with an average error of 30". The amount of agreement between the observed and calculated values will be seen from the following diagram (fig. 36).

:50. Notwithstanding the considerable amount of agreement



between the results of observation and calculation which appears in the diagram, it would seem that the series of observed values at present obtainable is too short to render the analysis a very accurate one. It will certainly not bear carrying back forty or fifty years beyond its starting point, which was in 1784, and it would be very hazardous to carry it forward any consider-

1 Proc. Lit. and Phil. Society of Manchester, March 8, 1881

us a practical test of the value of this analysis

51. The remarks now made would seem at first sight to imply that we are not yet furnished with sufficient yearly records either of declination ranges or of accurate sun-spot observations to enable us declination larges of of activity surplier observations to chaote sub-to analyses the long-period solar inequality with such completeness as to carry our calculations more than a very short distance into the future with any chaoce of success, and that we may have to wait for another hundred years' observations before we are able to wat tor another hundred years' observations before we are able to do so. On reflection, however, it would seem that hong-period inequalities may be caused by the superposition of those of short period, and thus that an analysis of the latter may lead to that of the former. It would relieve us if this were found to be the cause : for the observations at our disposal may be sufficient to canou us completely to analyse short-period inequalities, assuming that we have in such the elements of a true periodicity. A remark made by the suthors of the above analysis would seem to indicate that a counscion of this nature butteren low and board

A remark made by the settors of the network catalysis would be in to indicate that a connection of this nature between long and short periods does in all probability exist. It is a well-known fact that the so-called eleven-yearly escillations of declination range are at ertain times large and at othor times shall. Thus, for instance they have been large for the last forty years, but they were small about the carlier part of the present century. Now it is clear from an inspection of the observations (see fig. 56) that a series of large oscillations is accompanied with an exaltation of the base line, or line denoting average efficiency, while a series of small oscillations is accompanied with a depression of the same. The result is a long-period curve of the base line, the Beat period, so to speak, of the e leven-yearly inequality.

Now a phenomenon precisely similar occurs in connexion with shorter periods. If we take inequalities having a period of three or four months, we simil that such are alternately well-developed or of large range and badly-developed or of small range, and that a large range of such is accompanied, with an exalitation of the base line or line of average efficiency, while a small range is accompanied with a depression of the same. The result is a curve of the base line of which the period is roughly speaking eleven years. May we not therefore imagine that the so-called eleven-yearly period, or, to speak therefore imagine that the so-called level-yearly jeriod, of, objeck more correctly, the tet and a half and twelve-yearly periods into which the eleven-yearly period may perhaps be analysed, may be in reality beat periods for shorter disturbances I is it out there-fore possible that a study of these shorter periods may give us information regarding the nature of the eleven-yearly period, whether for sun-spots or declination ranges, which the small series of actual observations is incompetent to afford? 52. Declination-Range Weather.-Allusion has already been

be. Accounter, large weather, Annuslen has already beed made to magnetical weather as perhaps having laws similar in some respects to those which regulate metorological weather. Now the diurnal ranges of magnetic declination and those of atmosphere temperature present us with clements of the two weathers that can temperature present us will demote to the two walders may be easily be discussed. Again there is store gridence for supposing that an element of meteorological weather, such, for instance, as temperature-range, travels as a rule from west to east, so that a peculiar style of temperature-range might be expected to appear period and the store of the store description of the store of the store of the store of the store description of the store description of the store of permar style or temperature-range migit to expected to appear first in America and some days afterwards in Great Britain. It becomes therefore a question for inquiry whether this travelling from west to east applies also to magnetical weather as evidenced by the diurnal declination-range. Stewart is of opinion that this law of travelling applies to both, but that magnetical weathor travels four delow intermedication (one from face Sec. Japanese 10. Orthore or travening appress to both, but that magnetical weather travels faster than meteorological (see *Proc. Roy. Soc. January 10*, October 23,1879, and June 9, 1881). From the preliminary discussion made by him it would appear that Kew lags behind Toronito as regards phase of magnetical weather by 1° days, that Prayeu lags behind Kew 0° days, and that Trevandrum lags behind Kew by 9° days?

Rev 0.7 days, and that Trevandrum lags behind Kew by 9.7 days. This conclusion cannot, however, be regarded as established utili it is confirmed by a more complete discussion of observations. 53. Disturbance.Diurnal Voriation of Declination.—Magnetic storms (§ 38) were so named by Baron Humboldt, one of the first observes of such plenomena. From observations at Taris, Berlin, and Freiburg he found that very frequently, though not universally, those three stations were involvement. Statis, these three stations were simultaneously affected by such storms The observation of magnetic disturbances was afterwards pursued in a systematic manner by Gauss and Weber of Gottingen. io a systematic manner by Gauss and Weber of Gutingen. Term days were instituted for this purpose by these observers, --that is to say, periods each of tworty-four hours length during which observa tions were simultaneously made at intervals of five minutes at Göttingen and about tworky other stations distributed generally over the continent of Europe. Finally, the establishment by the British Government of the colonial magnetic observationes, and they energy and sagacity of their director, Sir E. Fabine, have very greatly increased our knowledge of these remarkable phenomena. Sabine has not merely sevarated the disturbed from the undis-Term

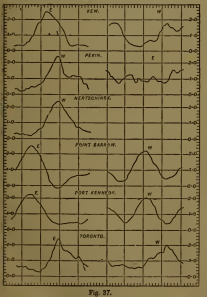
Subine has not merely separated the disturbed from the undis-turbed observatious as explained in § 38, but he has divided the former into two categories-(1) these tending to increase westerly

declination and either element of force, and (2) those tending to liminish the same. He finds that these two categories obey different laws, from which he argues that there are at least two sets of disturbing forces. In fact, if we have to give ap the ides of a single force of constant type, it is natural to ask if the phenomena of dis-turbance can be approximately represented as due to the united action of two independent types of force. It was probably some such idea that led Sabine to separate disturbances into these two categories above mentioned. Here there is no attempt to assert the these terms transcreament an ultimate and complete acalyusi that these two represents an altimate and complete analysis of the forces concerned. We merely use the separation as the most convenient method at our disposal in the present state of our know-ledge for ascertaining whether there be indications of a dual system.

54. Results in the Northern Hemisphere.—Sabine's method of viewing the phenomena has enabled him to ebtain the disturbance-diurnal variation for the following stations:-

Kew	51.	29'	N.	lat.	0*	8	W.	long.
Peking.	89	54	N.		116	6	E.	
Nertebinsk	51	19	N.		114	9	E.	
Toronto					79			
Port Kennedy	72	01	N.		94			
Point Barrow	71	21	N.		156	15	W.	-

The above stations have been so chosen that Kew may be regarded as en one side and Peking and Nortchinsk as probably on-the other side of the Asiatic pole, while Toronto may be regarded us on one side and Pert Kennedy and Point Barrow as on the other side of the American pole [§ 29]. The question as to what unfluence, if any, these poles have upon the disturbance-diural strations of declination is thus one which may be answered by stamining the results obtained at these various stations. For this purpose, instead of recording the association for the second statement of the examining the results obtained at these various statuons. For this purpose, instead of recording the aggregate disturbances at the various hours, the result is expressed in ratics,—the mean hourly ratio for the day being taken as unity, or in other words the whole body of disturbances for the twenty-four hours being recisioned as twenty-four. The results of this method are graphically represented in fig. 37, where in the left-hand curves Kew time is used, and in the right-hand curves local time, each starting at 0<sup>h</sup>.<sup>1</sup>



55. At all the various stations one curve exhibits unmistakably a single progression, while the other exhibits more or less dis-tinctly a deable progression. At Kew, Toronto, Port Kennedy,

If we refer to a paper by C. Chambern, director of Bombay Observatory (PME Trans., 1868), it will be seen that \_\_\_\_\_\_eryd disturbances at Bombay pre-sent the same characteristics as westenty \_\_\_\_\_Pring or Nertchinsk, the maximum ling about twenty-two or twenty-three bours Bombay astronomical time.

and Point Barrow it is the sasterly disturbances which exhibit this single progression; while, on the other hand, at Peking and Nertchinak, stations which are oppositely related to the Asiatic magnetic centre, it is the westerly disturbances which do so. It is imagined by Sabino and others that this peculiar reversal is due to the fact that Kew and its associated stations may be regarded as on one side and Peking and Nertchinsk as on the other side of the magnetic magnetic magnetic state of the magnetic state of

on one side and Peking and Nertchinsk as on the other side of the movable magnetic system. Babine has likewise remarked that the single-progression curves, whether denoting easterly or westerly disturbances, exhibit maxima which take place not far from the same absolute time. We have therefore plotted all the left-hand curves according to Kew time, that the eye may readily see the amount of simultaneity which their corresponding phases exhibit. It will be noticed that there is a very striking simultaneity between the maxima of Kew, Toroato, Peking, and Nertchinsk, but that the maxima for Port Kennedy and Point Barrow, while both occurring about the same time, fall at a time decidedly if not very greatly different from that of the other maxima. Indeed the time of maximum for Port Kennedy and Point Point Barrow is not far from the time of minimum for the ether maxima. Indeed the time of maximum for Port Kennedy and Point Barrow is not far from the time of minimum for the ether stations. Now it has been noticed by Sabine that Port Kennedy and Point Barrow may be regarded as on one side of the American magnetic centre of intonsity, while Toronto and the other asso-ciated stations are on the other side. It seems therefore possible to connect this last fact with the change in the time of maximum. Sabine has likewise remarked that the aggregate amount of dis-turbances is much greater at Point Barrow than at any other station. Now Point Barrow is likewise that spot where auroras are most ference. are most frequent. Thus in the phenemena we are new discussing there is first of all a marked reference to the Asiatic pole; secondly, a there is first of all a marked reference to the Asiatic pole ; secondly, a reference not so marked, perhaps, to the American pole; and thirdly, a reference not so marked, perhaps, to the American pole; and thirdly, a reference of these phenomena to the Asiatic pole. He thinks that "of the two magnetic systems which are distinctly recog-izable in the magnetism of the globe one has a terrestrial and the other a cosmical source," and that it is "the latter of these two systems which, by its progressive translation, gives rise to the phenomena of secular change and to these magnetic cycles which we their origin to the operation of the secular change", con-curring with the conclusion of Walker that "the magnetic influences at any point of the globe is the result of two distinct magnetic systems, the principal of which is the magnetion proper of the globe, having its (orthern) point of greatest attraction in the north of the American costinent, whils the weaker system is that which results from the magnetism induced in the earth is that which results from the magnetism induced in the earth by cosmical action, and of which the northern point of greatest by commits attent, and by which the north off north point of greatest attraction is at present in the north of the Asiatic continent. Thus the direction of the magnet at any point results from the super-position of these two systems, the nearest polo being divars pre-dominant over the more remote" (*Phil. Trans.*, 1365). While dis-posed to think that something of this nature should be accepted as a working hypothesis, we would, however, point out that the Asiatic pole cannot be regarded as accounting for all the pheno-mens of disturbance, but that the forms of disturbance is probably nearer the focus of auroras than it is to either of the foci of magnetic intensity.

The right-hand curves representing these disturbance-diurnal variations which have two maxima are, except for Port Kennedy and Peint Barrow, decidedly irregular. Sabine remarks also that, and point barrow, decidenty irregular. Conner females also dust, instead of having a reference is a solitote time like hows with one progression, their reference is rather to local time. We have therefore plotted all these curves according to local time; nevertheless this reference does not come out with very great distinctness; but it must be remembered that our analysis of disturbances into existing

must be remembered that our analysis of disturbances into easterly and resterly, although, in the hands of Sabine, it has given us much est information, has no claim to be regarded as final and complete. 56. Results in the Southern Hornisphere. —Table VIII. showe the disturbance-diurnal variation of declination exhibited for St Helena, 15 5677 S. lat., 67 40'5 W. long.; Cape of Good Hops, 23' 56' S. lat., 18' 28' 75 W. long.; Hobart Town, 42' 52'5 S. lat., 147' 27' 5 E. long. At St Helena and the Cape the easterly disturbances present the appearance of a single progression, while the same remark slightly modified applies to the easterly disturbances at Hobart Town. Again the times of easterly unaxima for St Helena and the Cape are very nearly simultaneous, while Hobart Town, which we may regard as situated on the opposite side of the chief southern magnetic centre from St Helena and the cape, has its maximum nearly coincident in absolute time with the minimum of the other two stations. It would thus seem that the chief magnetic centre of the good. in account time with the minimum of the other two stations. It would thus seem that the chief magnetic centre of the south is similar in its action as regards these phenomena to the chief mag-netic centre of the nerth. Again the absolute time of single maxi-num for the south as determined by St Heleas and the Cape is about twelve hours different from the corresponding time for the north as determined by Kev, Toronto, Peking, and Nertchinsk. All this is in favour of the working hypothesis already mentioned.

TABLE VIII.

Local Astro-	St II	eleno.	Cape of G	ood Hope.	Hoburt Town.		
nomical	Easterly	Westerly	Easterly	Westerly	Eesterly	Westerly	
liours.	Ratios,	Ratios,	Ratios.	Ratios.	Ratios.	Ratios.	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 16 17 18 19 20	3-24 3-17 2-79 0-89 0-34 0-14 0-05 0-03 0-07 0-00 0-00 0-00 0-00 0-00 0-00	2:46 2:39 1:64 1:29 0:76 0:45 0:45 0:44 0:37 0:44 0:37 0:42 0:32 0:24 0:24 0:29 0:29 0:29 0:24 0:29 0:29 0:29 0:29 1:52	2·1 2·1 1·0 0·3 0·4 0·1 0·1 0·2 0·3 0·1 0·2 0·3 0·1 0·2 0·3 0·4 0·2 0·3 0·4 0·2 0·3 0·4 0·2 0·3 0·4 0·2 0·3 0·4 0·1 0·3 0·4 0·1 0·1 0·3 0·4 0·1 0·1 0·1 0·3 0·4 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1	1-8 1-2 1-0 0-8 0-7 0-8 0-7 0-8 0-7 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 0-8 0-7 0-6 0-6 0-5 0-5 0-4 0-5 0-4 0-8 0-5 1-2 1-2 1-2 0-8 0-8 0-8 0-7 1-2 0-8 0-8 0-8 0-7 1-2 0-8 0-8 0-7 1-2 0-8 0-8 0-7 1-2 0-8 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-8 0-7 1-2 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7 0-7	1114 1-26 1-26 1-26 1-32 1-32 1-32 0-40 0-32 0-28 0-74 0-65 0-65 0-65 0-65 1-07 0-85 1-02 1-58	$\begin{array}{c} 0.65\\ 0.64\\ 0.16\\ 0.56\\ 0.56\\ 0.56\\ 0.72\\ 1.04\\ 1.31\\ 0.72\\ 1.04\\ 1.31\\ 0.72\\ 1.26\\ 0.72\\ 1.26\\ 0.72\\ 1.26\\ 0.72\\ 0.64\\ 0.64\\ 0.64\\ 0.64\\ 0.64\\ 0.65\\ 0.70\\$	
21	2·51	1.79	2·3	1.7	1·41	0.85	
22	3·08	2.21	2·8	1.8	1·27	0.55	
23	2·78	2.60	2·7	1.7	1·24	0.62	

Finally, the westerly disturbances at the three southern stations bear

Finally, the westerly disturbances at the three southern stations hear greater marks of a double progression and of irregularity just as they did in the northern hemisphere, and moreover like their northern analogues they are regulated by heal rather than by absolute time. 57. Distribution of Declination Disturbance over the Various Months of the Yare, -Bronu yas probably the first to remark in reducing the Makerstonn observations that the disturbances were greatest at the equinoxes and least at the solstices. His method was to find for each month the mean dirural inequality, and then to consider the difference of each individual observation from the monthly mean for that how as a disturbance, the summation of all monthly mean for that hour as a disturbance, the summation of all such differences for the month denoting the monthly disturbance such differences for the month denoting the monthly distributed value. The following table embodies the results at various stations--those at Toronto, Hobart Town, and the Cape being given by Skine, and that at Bonday by C. Chambers, who has pursued Sabine's method of separating disturbances :--

TABLE IX. - Monthly Distribution of Declination Disturbances.

	Toronto.		Bombay.		Cape of Good Hope.		Hobart Tawn.	
	Easterly.	Westerly.	Easterly.	Westerly.	Easterly.	Westerly.	Easterly.	Westerly.
Junnary February March Aptil May Juna July August September October Docember Docember	0.55 0.81 0.37 1.23 0.94 0.83 1.35 1.37 1.63 1.12 0.70 0.50	0.67 0.85 0.80 1.24 0.93 0.55 1.18 1.17 1.66 1.17 0.88 0.38	0.84 0.80 1.20 1.04 0.57 0.73 1.18 1.64 1.20 1.52 0.40 0.68	0.53 0.67 0.93 1.29 1.00 0.82 1.83 1.29 1.04 1.31 0.41 0.53	2·1 1·7 0·7 1·3 0·3 0·3 0·6 0·4 0·4 0·8 1·2 1·2 1·2 1·2	1.4 1.3 1.1 1.6 0.9 0.4 0.4 0.9 0.4 0.9 1.0 1.0 1.2	1.62 1.16 1.11 1.26 0.65 0.30 0.51 0.84 1.29 1.22 0.78 1.23	1:54 1:05 1:11 1:18 0:51 0:32 0:54 0:73 1:50 1:27 0:95 1:29

58. A careful inspection of this table, without attempting a more complete analysis, will, it is thought, lead to the following conclusions

(1) Although for any station the distribution of the easterly dis-turbances over the various hours of the day is generally different from that of the vesterly, yet the same law of distribution over the various months of the year is followed by the opearing and the station being. however, different from that at another.

(2) In all stations there is first an annual inequality exhibiting a maximum generally a short time after the summer solstice with a corresponding minimum for the winter solstice, and secondly a semiannual inequality exhibiting a maximum generally a little after each couinox.

(3) The equinox maximum is very conspicuous at Toronto; but he summer maximum is most conspicuous at the other stationa.

59. In § 38 it was observed that the observations selected as disti> hed at any station may nevertheless be a mixture of what may be termed true disturbances and of the more prominent specimens of magnetic weather. The truth of this statement would appear to be borne out by the laws now given. In one of these we find that dis-turbances, at all stations, have a maximum about the time of the nummer solstice and a corresponding minimum about the time of the vinter solstice. But the absolute time of the summer solstice for stations north of the equator corresponds with that of the winter solstice for stations south of the line. It would therefore appear that in so far as this law is concerned such disturbances lack the element of simultaneity. On the other hand, a law of this nature would naturally hold for magnetic weather. For at any station the diurnal range of declination is greatest at the summer solstice, and hence any considerable proportional variation of this would, if reprosented by a fixed scale, present the appearance of being greatest likewise at this time. The question thus arises whether this law

does not rather apply to magnetic weather than to real disturbance. Again the semiannual inclusivity of disturbance exhibits throughout the globe a maximum at the equinoxes, and thus presents the element of simultaneity which was wanting in the annual. This Learned of similarity which was waiting in the annual. This law may therefore refer to true disturbance, and this view is sup-ported by the fact that the aurora—which may be regarded as the universal accompaniment of great and simultaneous disturbances— obeys, as we shall afterwards see, in these stations where it has been well observed the sure see, but does its near it is he like been well observed, this very same law, that is to say, it has like-

Den weil onserven, uns very same tan, uns very same tan, uns weis maxima at the equinoxes. 60. Distribution, of Decknation Disturbances over Various Years. -In 1852 Sabine discovered (Prid. Trans., 1852, p. 103) that dis-turbances have a long-period inequality allied to that of sun-spots in such a way that a maximum and a minimum of disturbance of the unit equation of a minimum of sun-spot frequency.

coincide with a maximum and a minimum of sun-spot frequency. This will be seen from the following table (X.), in which we have the relative values of declination disturbance at Toronto and Hobart Town compared with the number of groups of spots observed on the sun's disk :---

	Values of Declin	Gronpe of			
	Toronto.	Hobart Town.	Sun-Spots,		
1843 1844 1845 1846 1847 1848	0.55 0.73 0.62 1.20 1.40 1.43	0.48 0.82 0.67 1.03 1.44 1.60	34 52 114 157 257 830		

61. The following table (XI.) exhibits the same thing for Bombay. The first column of this table is derived from the magnetic results of C. Chambers, while the sun-spot areas are those of Messra De la Rue, Stewart, and Loewy.

	Aggregate Values (in Minutes) of Declination Disturbances.	Sun-Spot Arcas.
1859 1860 1861 1862	1532-1 1421-6 951-8 1240-5	1352 1313 1297 1211
1863	691.1	676

We may conclude from these tables that declination disturbances march with sun-spots, but that the alliance between these two phenomena is probably not so intimato as that between declination ranges and sun-spots, 62. Distribution of Declination Disturbances over the Surface of

the Globe .- It is well known that disturbances are comparatively small near the equator, while the unit are trained as the comparatively poles, and greatest of all perhaps near the position of maximum surgras. If we adopt Sabine's system of separating disturbed from undisturbed observations, it is thus clear that the same separating value cannot be adopted at all stations. At first sight this would seem to introduce an element of uncertainty in the estimation of disturbances, but it was soon found by Sabine that no very great nicety is required in this matter. Not only do the laws which regu-late disturbances at a given station remain comparatively unaffected has usualless to figure scatton remain value, but it is likewise easy to by the magnitude of the separating value, but it is likewise easy to tell whether the aggregate disturbance value of one station is do-cidedly greater or lass than at another. Probably at present if would be impossible to obtain more definito information than this

63. The following table (XII.) exhibits the propertion between the aggregate amount of easterly and that of westerly disturbances of the declination at various stations in both hemispheres :-

-	CO C ADADOR CATO AN		 		The prove of the second s
		-		m	

Name of Station.	Easterly,	Westerly,
Toronto	. 1.40	1
Point Barrow	, 1.83	: 1
Port Kennedy	. 1.85	: 1
Carlton Fort	. 1.74	: 1
Kew		: 1
Peking		: 1-21
Bombay	1.8	: 1
St Relena	1	: 1.80
Cape of Good Hopo	. 1	: 1.61
Hobart Town	. 1	: 1.40
Fulkland Isles.		: 1

64. Annual Variation of Declination. - The declination fluctua-

presentestrikat waGNETISM.] JALE I LUOT tions of short period hitherto diacussed are not necessarily actom-paried by a permasent change of mean position of the needle. We have now to imquire whether there be any fluctuations of long period (besides the accular change discussed in § 30-33) tending to alter perceptibly the position of the magnetic needle. This leads us at once to the annual variation, for our knowledge of which we must look to the later-made and more accurate observations, in which all possible sources of error have been carefully eliminated. Prous has made an exhaustive experimental inquiry into the variations of torsion of a well-made thread are not auficient to produce a tensible effect upon the position of a powerful magnet. In fact Grubb's magnet, weighing 6000 grains, and Adrés, weighing 1100 grains, give almost identical results. We may extend these con-tunions to other observatories where well-devised instruments have teen established, and look with much conduct to such instru-ments registering correctly the accular as well as the annual change of declination that may be taking place at each locality. 65. The following table (X111.), horrowed, with the exception of the Trevandrum and Bombay results, from E. Walker's Terrestriad Magnetion, shows the annual variation at seven stations:----

	Mean Declination.	Mean Annual Secular Change.	
Kew	21 39 W.	7 89.00 E.	1858-62
Hobart Town		1 23·20 W. 7 57·00 W.	1844-48
St Helena	29 7 W.	0 29.40 W.	1841-48
Toronto	0 35 E.	1 57·12 W. 1 35·4 E.	1845-51 1854-69
Bombey	0 31 <u>E</u> .	3 1.0 E.	1859-65

TABLE XIV.-Showing the Mean Annual Variation for each Month of the Year at Seven Stations.

		nto.	Helena.	of Hopo.	lit Town	Treva	nđrum.	bay.
	K¢w.	Toronto.	St H	Cape Good	Hobart.	Grubb.	Adle.	Bombay
	"		"		"	"		"
	+ 1.5	- 0.0	- 2.4	+64.2	-22.2	+ 1.2		+11.0
	-41.8	- 9.6	-1.5	-10.8	-28.7	+ 8.4	+ 8.7	
	-50.6	-17.4	-13.8	-62.4	-24.1	+ 5.6	+ 8.7	
	$-\frac{70.3}{20.7}$	-42.6	+ 8.4	-58.2	-20.6	+ 1.6	+ 2.2	
	+ 9.8	+47.4	- 3.6	-61.8	-12.2	- 2.8	- 3.2	+ 1.0
	+ 49.6	+4/14	-19.8 + 1.8	-43.2	-4.5 +10.6	- 8.7	-10.5	+ 0.4
	+ 34 3	+21.0		-4.8 +25.2	+27.6	- 8.0		
	+ 39.6	+19.8	+ 7.2	+42.6		+ 1.2 + 3.3	- 1.3	+ 12
	+ 2.6	+ 4.2	- 3.0	+29.4	+ 32.9		+ 3.2	$-18^{\circ}2$ -10^{\circ}9
	+34-2	+ 0.6	+18.0	+43.2	+ 7.3	+ 2.3		+ 3.1
March	+29.8	- 7.5	+10.2	+49.8	+16.7	+ 4.9	+ 1.2	- 7.01

Here + indicates that the marked pole of the needle is to the west and - that it is to the east of its mean position for the year. 65. To cancel the irregularities of this table let us take the means from Apuil to September and from Octoher to March, the former embracing the months around the June solstice and the latter those around the December solstice (Table XV.):--

	Menns from April to September.	Means from October to March.
Kew Toronto St Hicknan Cape of Guod Hope Hobart Town Trevandram	- 5.4 -29.7 -18.7	$ \begin{array}{r}                                     $

It will be seen from the above that the means for Trevandrum and

It will be seen from the above that the means for Trevandrum and Bombay present exposite signs to those for the other stations. The whole amount for Trevandrum is no doubt very small, and Chanhers does not regard the evidence for Bombay as conclusive; but on the whole it would appex that two observatories near one another present evidence of a similar behaviour in declination, and we are therefore diposed to regard it as a reality. *67. Semiannual Variation of Declination*.—If we look at the numbers of Table XIV., we shall see that there are traces of turning points at the equinoxes. Let us, in order to exhibit this, compare together the sums for the six months grouped around the two solutioe—that is to asy, compare the sums for Febrairy, March, April, August, September, October, with those for November, December, Jannary, May, Jue. July--and, we thus obtain the following table (XYL)--

	Sums around Equinoctial Months.	Sums around Solstitlal Months.
Kew Toronto	$ \begin{array}{r} + 96.4 \\ + 4.2 \\ + 47.4 \\ - 0.7 \\ - 19.0 \end{array} $	$ \begin{array}{r} -85.7 \\ -21.0 \\ +4.8 \\ -34.2 \\ +25.8 \\ +20.3 \\ -0.1 \end{array} $

88. Solar-Diurnal Variations of the Horizontal and Vertical Compoments of Momente Force.—Although self-recording magnetographs have been established in many observatories throughout the globe, yet, owing to the peculiar difficulties of the task, and the labour of the process of reduction, very little has been done towards determin-ing the solar-dimunal variation of the horizontal and yettical componets of the earth's nagretic force. Senhor Capello of the Lisbon Observatory has, however, made progress with his reductions, and has already published valuable information regarding the solar-diurnal fluctuation of the two force elements at his observatory.

diamal luctuation of the two force elements at his observatory. In his attempts to eliminate the disturbances of horizontal and vertical force by the method of Sir E. Sabine, Senhor Capello has a spericaced considerable difficulty, more particularly with the records of the vertical force magnetograph. This instrument and tho bifflar have very often been found by hint to change their position of equilibrium after strong perturbations. Again there is generally, for any hour, a variation at the beginning and end of the mooth from the moothly normal value for that hour owing to change ot the coefficient of temperature is not exactly known. These two causes combined that lo failing the results when the plan adopted is the method of comparison between the individual values of any hour and the normal monthly average of that hour. Senhor Capello has found it necessary to select and extract the disturbances, not directly from the hourly values, but by comparing the variation of an individual day with the average diumal variation derived from the month.

the month. To illustrate this method by means of an example, let us imagine To illustrate this method by means of an example, let us imagine To illustrate this method by means of an example, let us imagine is 24,000, and that the average monthly dismal variation would indicate that a particular hour of this day should have a value 900, then, if the value for this hour should prove to be greater or less than 990 by more than a certain amount, it would be set aside as a disturbed observation. Schor Capello rather thinks it will be desirable somewhat to modify this method, and he concludes his remarks by observing that for this and other similar questions it is most necessary that directors of establishments possessing magnetographs should agree together to employ the same anothed in their reductions in order that their results may be compar-able with each other. With the view of adding weight to theso remarks, we may quote the observation of Sir William Thomson, that our ability to aualyse mathematically that influence which produces the dimral variation will depend apon our knowing a certain number of stations the exact nature of this diur-nal variation for each of the three magnetic clonents. A complete theory of this diural influence must therefore wait upon the concerted action of the directors of the various establishments possessing magnetographs.

biological data and the directors of the various establishments possessing magnetographs. 69. Change & Horizontal Force Range from Month to Month, -Although we do not possess finally accurate determinations of the solar-dirant variations of either element of the force, yet we are in possession of information regarding the change in the diarnal range of the horizontal force from month to month at the Greenwich Observatory. William Ellis has given us the following table (*Phil. Trans.*, 1580) representing the monthly mean diarnal Imge of horizontal force at that observatory expressed in ten-thousand they of the whole horizontal force. In the formation of these means, days of great magnetic disturbance were rejected, and also certain other days on which there prevailed a smaller but considerable smouth of disturbance estimated according to a general standard formed in the examination of many thousands of photographs.

TABLE XVII.—Monthly Mean Diurnal Range of Horizontal Force at Royal Observatory, Greenwich.

Jon. Feb. Mar. April. May. Jone. July. Aug. Sept. Oct. Nov. Dec. 13:5 14:8 20:1 27:4 26:9 27:5 27:2 25:2 23:2 19:8 14:3 11:4

Thus, like the declination range (§ 43), the horizontal force range has a maximum in summer and a minimum in winter, and exhibits

has a maximum in summer and a minimum in winter, and exhibits a tendency towards maximum at the equinozes. To. Long-Period Inequalities of Horizontal Force Lange. -Lagging Behind. --Ellis has compared the diurnal range of the horizontal force as well as that of the declination at Greenwich with the period of sun-spot frequency, his comparisons extending from 1841 to 1877, and he has deduced the following conclusions:-

<sup>1</sup> Seechi (Wolf's Astronouilsche Mitheilungen, No. 21) seems to have been the first to indicate a relation between the state of the sun's surface and the diarnal variation in the horizontol force.

and horizontal force are subject to a periodical variation, the duration of which is equal to that of the known eleven-year sunspot period.

The epochs of minimum and maximum of magnetic and sur (2) The epoints of infinitial and institution for inspiret events of a rpet effect are nearly coincident, the magnetic cpochs on the whole accurring somewhat later than the corresponding sun-spot epochs. The variations of duration in different periods appear to be similar for both phenomena.

(3) The occasional more sudden outbursts of magnetic and sun-(b) The occur mean intersection of the second mean of the second mean intersection of the second mean of the secon

may derive the following conclusions from the results obtained by Sabine for the observatories of Toronic, Kew, and St Helena. For each element there are two categories, namely, those disturbances which tend to increase and those which tend to diminish the element in question.

(1) At Toronto the disturbances increasing both elements of force (1) At rounds the distinguishing the maxima bound courting for both well represent single progressions with maxima observing for both about 4 or 5 hours local time. Again the disturbances decreasing boch elements represent fully well single progressions with maxima occurring for both at about 14 or 15 hours local time. (2) At Kew the disturbances increasing both cleanes represent (3) at the who disturbances increasing both cleanes the hours to both.

well single progressions with maxima occurring for both about 5 hours local time. On the other hand, the disturbances decreasing the horizontal force represent signs of a double progression and those decreasing the vertical force signs of a single progression, the maximum for the latter falling between the two maxima for the former, and occurring at 14 hours local time.

(3) There is not the same close correspondence between the progress of the disturbances which tend to increase both elements nor between the progress of those which tend to decrease both elements at St Helena as there is for the other stations, nor is there the same likeness between the numbers for St Helena and these of Toronto or Kew as there is between the numbers of Toronto and those of Kew.

72. The fact that the disturbance-diurnal variations of the two force elements at Kew are very like each other while neither of them is very like the corresponding declination variation (§ 54) In the Party and the contrelations dependent with the (3 b) receives continuation from a visual inspection of the Kow curves. In the Philosophical Transactions for 1862 Stewart thus describes the result of an inspection of the disturbances of these curves for the years 1858, 1859, 1860 (disturbance years) :—

Cite years 1600, 1000, 1000 (distribution of years)." "There are twenty-two cases in which the declination is raised or lowered along with the horizontal force, and only seven cases of an opposite description. Also there are twenty-two cases in which the declination is raised or lowered finally, there are thirty-and cases in which the declination is raised or lowered together, and only two cases of an opposite description. There is therefore a decident tonedney is the curves of all the elements to be raised or lowered involves than between either of these and the declination. It may at the same tive beamferment that with the exception of the the same ber 1859 there is no very prominent case ia which the three elements do not rise or fall together."

73. Peaks and Hollows .- These are certain small but abrupt magnetic changes which from the fact that they generally fall within the separating value are not usually regarded as disturbances. These changes can only be brought to light where there is a continuous record of magnetic phenomena such as that derived from selfrecord of magnetic phenomena such as that derived iron sub-recording magnetographs. They were first studied at the Kew Observatory by Stewart (*Phil, Trans.*, 1862). We have seen that more than one type of force must be concerned in producing magnetic disturbaness. This is confirmed by the appearance of the Kew records, from which it may be seen that no disturbance of any magnitude is due to the action of a single force varying mergly in seasourt but not in direction. For if there were only one type of force the distance at any moment of a point in the curve of one of the elements from its normal position should bear throughout a disturbance an invariable proportion to the distance of a correspond-ing point in the curve of another of the elements from its nownal;

ing point in the curve of another of the dements from its nownal; but this is by no means the case. But even if several independent forces are at work it may be thought unlikely that at the same noment a sudden change should take place in all; there is thus a probability that sudden changes of force, as exhibited in peaks and hollows, are changes in one of the elementary forces concerned. Even if the change is not a very abrupt one, provided that we confine surselves to such peaks and hollows as present a similar appearance for all the curves, we may suppose that we are observing changes in one only of the elementary disturbing forces; for it is unlikely that two or more independent forces, changing independently, should produce similar appearances in all of the three curves.

Assuming it as probable that similarity of appearance in the curve variations of the three elements denotes a simplicity in the disturbing force, Stewart has discussed all such peaks and hollows a simplicity in the disturbing force, Stewart has discussed all such peaks and hollows at Kew extending over the first two years of their production, and has obtained a result which is embodied in the following table:---

(1) The diurnal ranges of the magnetic elements of declination TALLE XVIII. --Hourly Ratios and Frequency of the Kew Peaks and horizontal force are subject to a periodical variation, the and Hollows, the Vertical Force Disturbance being taken as

1	lour.	Decil- nation.	Hor, Force.	Number of Observations.	Hear.	Decli- nation.	Hor. Force.	Namber of Ob-ervations.
ſ	0-1	2.14	2.06	7	12-13	1.76	2.68	3
	1-2	1.97	2.16	7	13-14	2.00	2.04	3
	2-3	1.86	1.09	11	14-15	2.10	2.14	5
	3-4	1.81	2.05	7	15-16	2.65	2.11	10
	4-5	1.38	1.73	4	16-17	3.48	2.16	15
	5-6	1.57	1.71	1	17-18	3.80	2.14	22
-	6-7			0	18-19	3.94	2.18	25
	7-8	1.82	1.91	2	19-20	8-97	2.25	21
	8-9	1.60	2.20	1 1	20-21	S-41	2.21	23
	9-10		\$	6	21-22	3.26	2.30	16
	10-11	1.33	3.16	1	22-23	2.79	2.00	10
	11-12	1.30	2.32	3	23-24	2:00	2.04	13

74. It will be seen from this table that the ratio between simultaneous peaks and hollows of the two components of the force is ver that of the vertical force, so far as size on the curve is concerned. It will also be seen that there is a very marked diurnal range in the ratio which the declination peak or hollow bears to that of the vertical force, this ratio being greatest about 7 A.M. About this hour we have also most peaks and hollows, while in the evening and early morning hours there is so great an absence of these phenomena that the ratios are doubtful.

Tat The ratios are used to the set of the rate of t

Lisbon in all the elements, but to a smaller extent than at Kew

(2) The direction is the same at both stations for the declination and horizontal force peaks and hollows, but it is reversed in the case of the vertical force, so that a sudden small increase of vertical force at Kew corresponds to a diminution of the same at Lisbon.

It would be manifestly impossible to discuss with any advantage the nature and origin of these peculiar changes until more exten sive observations of them have been made. As the peak and hollow force is probably of a simple nature, a further knowledge of its character may be of much importance to the theory of terrestrial magnetism.

It is interesting to remark that we have in peaks and hollows the same close relation between the variations of the two force elements that we find in the larger disturbances.

It is believed too that during violent disturbances a certain change of type is produced in the peak and hollow force, and more especially is this remarkable in the great disturbance in August and September 1859, where the declination would seem to march in the opposite direction from the two components of the force. We have seen that the same peculiarity characterized on this occasion the larger and more apparent magnetic changes. We shall afterwards refer to a circumstance which may perhaps throw light upon this contained (0.02) meanwhich we conclude by aging meanline in peculiarity (§ 93), mean while we conclude by again remarking that during comparative magnetic calms the peak and hollow force shows signs of remaining constaut in type, and that it is therefore of great importance that the directors of observatories passessing selfrecording magnetographs should take united action to observe this

76. Other Inequalities of the Disturbance-Diurnal Variation of the Force Components .- Sabine has shown that disturbances of the force components present a distribution over the various months of the year very similar on the whole to that which is exhibited by disyear very similar on the whole to that which is exhibited by dis-turbances of declination. He has likewise shown that disturbances of the force components present a distribution over various years similar to that exhibited by disturbances of the force components are smallest at those portions of the earth's surface where disturb-ances of the elecimation are smallest at the disturbances. ances of the declination are smallest, and largest at those portious

where such disturbances are largest. 77. Annual and Semiannual Variation of Horizantal Force and Dip.-Bronn (Trans. Roy. Soc. Edin. for 1861) has discussed the results obtained by Sabine at his magnetical stations, and has shown that differential and absolute observations agree in telling us that the berizontal force is smallest at the equinoxes and greatest at the solstices. Whipple has recently obtained the same result from the Kew observations

We have deduced the following table (XIX.) from the various absolute determinations that have been made at sundry places. In to be annual and semianous that new user matte at subdry pieces. In it the annual and semianous variations of declination, horizontal force, and dip are exhibited, "increase" denoting a push to the west, and "decrease" a push to the cast. The method of obtaining these has already been indicated in §§ 66, 67.

	Effect or	Declination.	Effect on H	orizontal Force.	Effect on Dip.		
Station.	At Equinoxes compared to Solstices,	At Jane Solstice compared to December Solstice.	At Equinoxes compared to Solstices.	At Jane Solstice compared to December Solstice.	At Equinoxes compared to Solstices.	At June Solstice compared to December Solstice.	
Makentou or Kew	Increase, Increase, Decrease, Decrease, Undecided,	Decrease. Decrease. Decrease. Increase. Increase. Decrease. Decrease.	Decrease. Decrease. Decrease. Decrease.	Inappreciable. Increase. Increase. Decrease.	Increase. Inappreciable. Decrease.	Decrease	

78. In discussing the results of this table we shall assume that the sun acts, and in all probability acts indirectly, upon the magnetic system of the earth. This point will alterwards be further examined. Meanwhile, assuming this indirect action of the sun, and assuming, to fix for art houghts, that it is in close alliance with the convection system of the earth satmosphere, we can readily imagine that such solar action would act most strongly on the sarth's magnetic poles at the solstices, and that in the June solstice the pole or poles in the northern hemisphere and in the December solstice these in the southern hemisphere mould he most affected. Now a strong action of this kind upon either magnetic pole may well be presumed to increase the general magnetism of the earth, or at least that portion of it which is most readily affected by external action, that is to asy, the induction system. Again, if the solar action, that is to asy the induction system. 78. In discussing the results of this table we shall assume that at reset that portion of it which is most readily affected by external action, that is to say, the induction system. Again, if the solar magnetic influence is connected with the convection currents of the earth, we can readily inagine that the influence in the northern hemisphere where there is much land should exceed that in the southern hemisphere where there is

hemaphete where there is much the should exceed these in the southern hemisphere where there is much water. If these views he reasonable we might expect two things to follow:-(1) the earth's induction system should be stronger at the solsticys than at the equinoxes, and (2) it should be more especially strong at the June solstice, when the sun acts in the northern hemi-them. We would here in mind however, that are yeast is the strong at the June solstice, when the tun acts is the northern hemi-sphere. We must bear in mind, however, that so vast is the carth that a stimulus applied to its particles most susceptible of magnetism may not be instantaneously propagated throughout its mass, but that time may enter as an element of the question, in which case, inasmuch as the action of the aun at the June solstice is in the northere hemisphere, a staticto near the south pole may not fully partake of the magnetic effects of this action. 79. An hypothesis of this nature would appear to be consistent with the results of Table XIX.

with the results of Table XIX. In the first phees, if the earth should become stronger as a magnet in one or in both of is magnetic systems this would show itself by an increase of horizontal force at least in all such stations as those at which absolute observations are made. An influence which increases the horizontal force at these various stations is therefore usturally regarded, and was regarded by Broun, as one increasing the strugth of one or both of the magnetic systems of the earth-whether of one or of both will presently appear. We may therefore assume from our observations that one or both of the earth-mic variants are strongered at the solutions.

the strength of one of both of the miniprene systems of the entri-whether of one or observations that one or both of the earth's mag-netic system are strongest at the solutions. The next place we may imagine that the changes of declination and dip which the table exhibits as cocurring at the solutions are the very changes which would be wrought in these elements by an increase of horizontal force at the various stations may be regarded as denoting an increase of the earth's magnetic poyver. We exannot, however, see with equal facility what changes would be produed in the definition and dip by an increase of more or both of the magnetic systems; but we may well imagine that such changes of these elements as are found to accompany an increase of horizon-tal force are those that denote an increase of power. Now entry of these elements as are found to accompany an increase of horizon-tal force are those that denote an increase of power. Now it will be noticed from the table that the offect at the June as compared with that at the December solutions is of those thenges for the strength of more table that the offect at the June are to be any the earth is more powerfully affected in June than in December, the only well-established exception to this being Hohart Town in the far south. But, assuming that time is an element in the develop-ment of this preponderating influence eating in the morth, it is easy to see why Hobast Town should not exhibit its full effect. It remains to determine from the observations themselves. It is found that Toronto and Kew may be regarded as on oce side of the Sitenian pole, while Peking, Nertchinek, and Bombay are on the other. Now, if it be the pole that is influenced by the oscillation and the Borney the Peking, Nertchinek, and Bombay are on the other. Now, if while Peking, Nertchinek, and Bombay are on the other. Now, if while Peking, Nertchinek, and Bombay are on the other. Now, if while Peking, Nertchinek, and Bombay are on the other. Now, if while Peking, Nertchinek, and Bombay

the Siberian instead of the American pole. , It would thus appear

that the observations of Table XIX. bear out the previsional working

	Observed.	Calculated.	Difference.
	• /	• /	
1856	1 56.30	1 55.00	+1.30
1857	2 8.20	1 58.44	+2.06
1858	2 4.50	2 1.88	+2.62
1859	2 7:40	2 5:32	
1860	2 10.60	2 8.76	+2.08
1861	2 14.40	2 12.20	+1.84
1862	2 15:70	2 15.64	+2.20
1863	2 13.10	2 19.08	+0.06
1864	2 21.90	2 22.52	+0.05
1865	2 24.80	2 25.96	-0.65
1866	2 27-60	2 23.96	-1.16
1867	2 29.80		-1.80
1668	2 23.30	2 32.84	-8.04
1869	2 37.10	2 86.28	-3.08
1870	2 41.90	2 39.72	-2.62
1871	2 47.90	2 43.16	-1.28
1011	2 47.90	2 46.60	+1.80

It may be gathered from this table that the years which corre-It may be gathered from this table that the years which corre-spond to minimum sun-spots have in the last column a greater negative or lower positive sign than those which correspond to maximum sun-spots, and hence we may conclude that at Toronto the tendency of many sun-spots is to increase the westerly declination. 81. Performing a similar operation for all those cases in which we have a sufficiently extensive scries of observations to work upon, we which the following table.

obtain the following table :-

TABLE XXI.-Effect of Numerous Sun-Spots on the Values of Magnetic Elements,

Station.	Declination.	Horizontal Force	Dip.
Kew Torooto Hobart Town Cape of Good Rope Trevaudrum	Increase. Increase. Increase (?). Decrease. Increase.	Inappreciable. Increase, Uncertaip.	Increase. Increase. Increase.

82. We have good grounds for supposing that the sun is most powerful when there are numerous spots on his synface, and therefore the above table represents a state of things which we may imagine to be caused in one way or another by increased solar power. Now the most natural hypothesis is to imagine that an increase of spots acts in producing an increase of disturbances, and that for those stations at which the disturbances tend on the whole to affect the elements in a definite direction there will be left behind a permanent effect in this direction. A comparison of Table XXI, with Table XII. will, however, show that this explanation is not valid. For instance, at Toronto and Kew disturbances tend rather to diminish

than to increase the westerly declination, while the effect of numer-ous sun-apots is to increase it. Again, at the Cape the tendency of disturbances is to increase the westerly declination, while that of numerous sun spots is to decrease it. At Trevandram again (if we judge of it by formbay) the effect of disturbances will be to increase the easterly declination, while that of sun-spots is to decrease it. Aright is blowed that a Kor and Korshi is to decrease it. S. Simultanetity of Changray of Horizontal Force at Paricus Parts Again, it is believed that at Kew and Toronto the surposed disturb-ance effect on the dip agrees in character with the sun-spot effect. On the whole, therefore, there is no definite relation between the two efforts.

Now if we take Hobart Town, the Cape, and Trevandrum in the above table, we find from Table XIX, that these stations seen to indicate that the magnetic state of the earth is most powerful at times of maximum sun-spots. Kew and Toronto, however, as times of maximum sub-jots, new and totole, nowers, so far as declination and tip are concerned, appear to go the other way. If, however, we suppose that during the several years of maximum sun-posts the American pole as well as the Siberian is affected, and that on such occasions of long continuance the former has more influence than the latter, we shall be able to reconcile our results with the hypothesis of increased solar action. We can understand too that time must be au important element in any influence communicated to the American pole, and that, although such influence might be apparent at Toronto and Kew, which are comparatively near the pole, it would not be apparent at the other stations of Table XXI. We shall recur to this subject when dis cussing secular change.

#### VARIOUS PHENOMENA CONNECTED WITH THE SUN AND WITH TERRESTRIAL MAGNEFISM.

83. Closeness in Time between Solar Changes and Magnetic Disturbances. - Loomis (American Journal of Science, vol. 1.) has registered the extent of sun-spots for the six days preceding and following each of the great magnetic disturbances at Green-with, and has compared these values with that for the very day of the disturbance. In this manner be has treated all the days of great magnetic disturbance at Greenwich for a period of twentythree years, with the exception of those cases in which very few observations of suu-spots were made. The cases of disturbance thus treated amount to one hundred and thirty-five, and the following result has been obtained : -

TABLE XXII. - Extent of Spotted Solar Surface.

Days before Storm, Storm, 6 5 4 3 2 1 Days after Storm. 1 2 3 4 5 6 Mean of 37.9 50.1 54.8 53.5 52.3 48.9 57.9 49.0 45.1 49.3 45.6 45.2 45.3

From this result Loomis draws the following conclusions :-(1) great disturbances of the earth's magnetism are accompanied by unusual disturbances of the sun's surface on the very day of the magnetic storm; (2) the great disturbance of the sun's surface which accompanies a terres, rial magnetic storm is generally heralded by a smaller disturbance three or four days previous, succeeded by a comparative calm which immediately precedes the magnetic storm.

84. There is one instance on record of a sudden solar change 84. There is one instance on record of a sudden solar enange which was practically simultaneous with a magnetic disturbance.<sup>1</sup> On September 1, 1859, a little before noon, R. C. Carington was observing by means of a telescope a large sun-spot, when, to quote his own words-

Jected

Jected. "It has been very gratifying to me to learn that Mr Hodgson chanced to be observing the sun at his house at Holloway on the some day, and to hear that he was a wilness of what he also considered a very remarkable phenomenon."

At the very moment when Carrington observed this phenonienon the three magnetic elements at Kaw were simultaneously disturbed. This disturbance occurred as nearly as possible at commencing quito abruptly. The first or most abrupt portion of the disturbance lasted only about three minutes for all the elements ; but after that there was a more gradual change in the

! Phu. Zyans., Norember 21, 1861.

same direction before the curve turned. This more grabula ecn-tionation of the first and/sen morement lasted about seven minutes for all the elements. This meanwhich lasted about seven minutes for all the elements. This meanwhich disturbance was, however, in reality a small once and was followed by a very great disturbance which took phase not many hours alterwards. 85. Simultaneity of Changes of Horizontal Force at Varieus Parts of the Earth-. We have already (3, 79) alluded to the superiority of the horizontal force in indicating by its changes what is taking place in the magnetic system of the carth. If this system be strengthened as a whole we shall find the horizontal force increased in value at our various stations, while if the earth's power be weakened as a whole we shall find the horizontal force diminished. Brom has discussed this subject at great length in a menoir

be weakened as a whole we shall not the portouter over all maintained. Broun has discussed this subject at great length in a memoir already mentioned, and has embodied his observations in numerical results from which the following table has been extracted:-

TABLE XXIII. - Daily Means of Horizontal Force at Makerstoun (M.), Trerandrum (T.), Singapore (S.), and Hobart Town (H.).

1844,	M.	, T.	S,	И.	1844.	м.	Т.	S,	Ħ.
March 1 ************************************	11.43		$\begin{array}{c} 16{}^{+}40\\ 14{}^{+}18\\ 14{}^{+}59\\ 12{}^{+}79\\ 10{}^{+}42\\ 12{}^{+}37\\ 13{}^{+}62\\ 14{}^{+}87\\ 14{}^{+}87\\ 14{}^{+}87\\ 15{}^{+}01\\ 17{}^{+}65\\ 18{}^{+}90\\ 18{}^{+}63\\ \end{array}$	16:46 13:98 14:49 10:04 9:66 9:98 11:50 14:07 13:97 14:22 16:18 17:81 16:85	March 17 19 18 19 20 10 20 11 22 12 22 12 24 12 24 12 25 12 25 13 25 14 25 15 25	21:30 20:11 21:73 22:00 23:15 22:47 22:30 23:71 25:22 22:24 22:16 -5:97 17:06	11:54 07:62 08:55 07:83 08:04 09:59 10:09 09:48 10:81 07:52 03:50 02:27	19:74 37:65 16:26 17:24 18:35 18:35 18:76 18:76 20:29 18:63 17:79 11:54 11:54 11:51	19:12 1:03 1: 19 16:30 17:05 19:1: 18:95 19:25 20:10 19:33 10:25 20:10 19:33 10:27 10:27

This table shows a considerable likeness between the daily changes of the horizontal force at the four stations. For instance, we have a minimum which occurs on March 5 at Makerstoun and March 6 a think of the stations, we have likewise a well-defined maximum occurring at all stations on March 14, and another occurring at Trevandrum on March 25, and at the other stations on March 26. Finally we have a well-defined minimum occurring at Trevandrum on March 31, and at the other stations a day earlie

Brown has extended a similar treatment to daily means for every hour, and fig. 38 conveys a good idea of the amount of simul-taneity which obtains in the changes of such values of horizontal

force at stations far apart. 86. Recurrence of Disturbances at Intervals of about Twenty-siz Days.-Broun<sup>2</sup> and likewise Hornstein<sup>2</sup> have observed that there is the provided that there is a point of a point. a tendency in large magnetic changes to recur at intervals of about twenty-six days. At first it was natural to suppose that we have here a magnetical indication of the true time of the sun's synodical here a magnetical indication of the true time of the sun's synolical rotation, the interval between two disturbances denoting that which elapses between two presentations to the earth of a peculiarly powerful solar meridian. It seems unlikely, however, that there is a really permanent one-sidedness of this kind in our luminary; but the result of observation seems to show that for a limited period, say two or three years, certain meridians of the sun appear to be peculiarly powerful. The cause of this we shall not here discuss, but simply treat the phenomenon as a fact derived from observation. Broun in his paper above quoted (*Phil. Trans.*, 1876) makes the following remarks:following remarks :-

(10) We have seen that when one side of the son Is presented to the earth the magnetic force of the latter is greater than when the other side latured towards us, we may even say that the intensity is greaters for a given only even show the other side latter is the same size of the latter is a great of a subfield in increase of dminuton of the earth's magnetic force occurs that this is produced by some change operating on a particular odar and and a Table Size of seen at all the meridiant. This does not seen at all the set of set of seen at all the set of set

things per the bar of singletic disc exciting? This deep not seem at all improbable.
"In order to examine the facts, all the cases were noted during the years 1646 and 1346 in which he dealy mean horizontal force alluminated constrollomination and 1346 in which he dealy mean horizontal force alluminated constrollomination and 1346 in which he dealy mean horizontal force alluminated constrollomination and the second 
days. "An examination will show that the sudden diminitions of terrestrial magnetic force are in nearly overy case preceded by a sudden increase."

In the above extract we have given the author's exact words, but, while thinking with him that these actions are due to the sun, it does not appear to us to follow that the time of the sun's potation

<sup>2</sup> Phil. Mag., August 1853; Phy. Trans., 1874. F Fienno Acod. S., June 15, 1874.

must be nearly twenty-six days. This advances that the meridian of peculiar power is fixed on the solar surface. It does not, however, seem impossible to imagine that such as meridian may have a proper motion of its own, and indeed the planetary hypothesis of the origin of sursepts would rather lead to this conclusion. But if this he origin of sursepts whall be unable to deduce from recurrent magnetic distingtion of the seried of the seried of each strategingtic distingtion. turbances the true value of the period of solar rotation. 87. Repetitions of Magnetic Changes, -J. B. Capello, director of the Lisbon observatory

20,

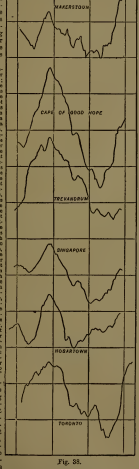
19

220

(Proc. Roy. Soc., October 1863), has remarked that at periods of dis-turbarea turbance there are nearly synchronous movements of the de-clination needle during corresponding hours for two, three, or more days. He thus describes these phenomena:-

It same cases the re-ring space-cases the re-ring space cases the re-ring space space space space space peidos of repetition of some bours in domains. Their space set of the space space space space response space space space space end of the space space space space end of the space seems also to indicate that the cause possesses a proper movement: the cause per-elsts, but only comes egain into operation when the earth by its diurnul rota-lien is placed in a similar position or conjunction to that of the preceding days."

Stewart, having com-pared Capello's curves with the corresponding traces of the declina-tion at Kew, found that the Lisbou disturhances are almost in-variably reproduced at Kew at the same time, only to a greater ex-tent, and also that the same amount of simi-



larity which the variona Lisbon curves exhibit is exhibited in the corresponding Kew enryes. The strongest point in favour of the hypothesis is, he thinks, "not so much the repetition of a single disturbance as the repetition of a complicated disturbance in most if not all of its sinnosities." Several examples of this occur in the diagrams. It would seem that something of the above nature was suspected by H: whold, the samplest next sources and the state of the samplest next sources to discover the frequency with which noturnal perturbations secured, somethies recurring at the same hour on several successive

No. of	Date	Change of Force		Solar Meridians.	
C656.	(Jon. 1, 1844=0).	dred- thou- candtha.	5 to 10.	1 to 14.	-3 to $+1and others.$
1 2 3 4 5 8 7 8 9 10 11 12 13 14 15 3 17 15 19 20 21 22 22 3 24 25 26 27 27	$\begin{array}{c} 57 46 & 69 \\ 110 10 & 116 \\ 114 10 & 114 \\ 114 10 & 114 \\ 1213 \\ 120 \\ 121 \\ 1221 \\ 12221 \\ 12221 \\ 122227 \\ 122277 \\ 12227 \\ 122777 \\ 122777 \\ 122777 \\ 122777 \\ 122777 \\ 1227777 \\ 1227777 \\ 12277777777777777777777777777777777777$	$\begin{array}{r} -118 \\ -350 \\ -110 \\ -154 \\ -102 \\ -101 \\ -159 \\ -153 \\ -126 \\ -118 \\ -100 \\ -100 \\ -110 \\ -291 \end{array}$	$\begin{array}{c} +6\ to\ +10\\ +7\ to\ +8\\ +5\ to\ +6\\ +7\ to\ +10\\ +6\ to\ +6\\ +7\ to\ +10\\ +6\ to\ +6\\ +9\ to\ +11\\ +8\ to\ +6\\ +8\ to\ +9\\ +8\ to\ +6\\ +8\ to\ +9\\ +8\ to\ +10\\ \end{array}$	+11 m +12 +11 to +12 +15 to +14 +13 to +14 +13 to +14	$\begin{array}{c} -3 \text{ to } 0 \\ (-6 \text{ to } -4) \\ 0 \text{ to } +1 \\ -1 \text{ to } +1 \\ -2 \text{ to } -1 \\ (-4 \text{ to } -2) \\ (-8 \text{ to } -6) \\ (-8 \text{ to } -6) \\ (-6 \text{ to } -4) \\ -0 \text{ to } +1 \end{array}$
28	710 to 712	-122	+8 to +10		

100 1011 -112 +00+10
nights (Walker's Magnetism, p. 80). We would make two suggestions before dismissing this subject.
(1) If we imagine that these changes are caused by the solar influence setting vertically on some succeptible region of the earth, then, inasmuch as they occur at the evening or early night hours, this region must is considerably ot he west.
(2) The region must also have a proper motion of its own (see Capello'a remark). Is it possible that this proper motion is on the whole from west to east, --a motion which we know is pursued by metorological weather, and in which it is imagined (§ 52) that magnetical weather as defined by us likewise participates?
83. Comparison of Decination Changes at Stations near each decker. -Messen Sidgravers and Stowart (Pro. 500, Sco., October 1868) have compared together certain curves of the Kew and Stonyhurst eleclination magnetographs. These magnetographs are of the same pattern, and it was found that on ordinary occusions the declination trace at both stations were proceedy like. This was confirmed by placing the curve the one over the other, when they were found to coincide even in their most minute features. In times of disturbance, however, it was found, that the motions exhibited by the turhance, however, it was found that the motions exhibited by the

turbance, however, it was bound that the motions exhibited by the Stonyhurst curves were greater than those at Kew, and this excess of Stonyhurst over Kew depended not so much on the absolute size of the disturbance as on its abruptness. This feature of the comparison is exhibited in the following table (XXV.), in which the excess of Stonyhurst over Kew in scale divisions is compared with the abruptness of the disturbance, this element heing measured by the chauges occurring in unit of time:--

Group	I.	Gret	цр Π.	Grou	p 111. *	Group IV.		
Excess (under ő).	Abrupt- ness.	Excess (under 10).	Abrupt- ness.	Excess (under 20).	Abrupt- nesa,	Excess (above 20).	Abrupt- ness.	
2	37	6	4.2	10	•5	21	7.3	
2	8.4	6	2.6	10	0	25	2.9	
8	4.0	8	6.3	11	7	25	10.7	
0	3.1	5 8	8.8	10	0	20	7.0	
0	8.1	8	8.7	10	•8	21	6.6	
4	2.9	5 7	8.5	15	8.4	21	11.3	
1	1.8		· 8·3	11	4.9	22	9.6	
4	8.3	9	4-7	13	7.4	24	7.8	
8	5.2	5	4.1					
Means 1.5	3.7	6.6	4.9	11	6.5	. 22	7.9	

It is very desirable that further comparisons of this nature should he made

89. Auroral Displays.—These are very frequent if not continuous near the magnetic poles, while in middle latitudes they are the in-variable accompaniments of all considerable magnetic storms. Near

the equator they hardly ever occur. There is a considerable variety in the forms assumed by these displays, and it is possible that this may denote a corresponding

variety in the case or causes which give rise to this phenomenon; Loomis (Smithsonian Report for 1865) specifies five auch varifies; (1) a horizontal light like the morning aurors ar break of day; (2) an arch of light which frequently extends antirely acress the heavens from easi to west and cuts the magnetic meridian

### TERRESTRIAL MAGNETISM.

nearly at right angles, —in the polar regions five such arches have been seen at once; (3) elender luminous beams or columns well-defined and often of a bright light; (4) the corona the centre of which is invariably near the magnetic zonith, but not always exactly coincident with it; and (5) waves of fashs of light.

 90, Auroras exhibit the same annual variation as magnetic dis-turbances, and are most frequent about the equinoxes—a fact first observed by Maizan. Kaemiz in his Mccorology gives the following table, which is applicable to European auroras.

#### TABLE XXVI .- Monthly Frequency of European Auroras.

Jap. Feb. Mar. April. May, Jupe, July, Aug, Sept, Oct. Nov. Dec 229 307 440 312 184 65 87 217 405 497 285 225

Loomis again in the memoir already quoted gives the distribution of American auroras over the various months derived from one hundred and thirteen years' observations at New Haven and Boston, twenty-five years' observations at New York, and two years' observations in Canada. His results are represented in the following table -

TABLE XXVI	I. — Monthl	y Freg	uency of	f Ameri	ican Auroras.
------------	-------------	--------	----------	---------	---------------

	Boston and New Haven.	New York.	Canada.	Sum.
January	81	76	16	173
February	93	86	31	210
March	110	106	24	240
April	104	125	28	267
May		83	22	191
June	83	79	17	179
July	123	100	21	244
Angust	102	122	14	238
September	143	131	19	293
October	99	110	27	286
November		74	26	215
December		60	16	159

It appears from this table that American like European auroras

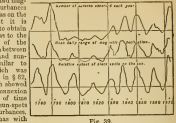
It appears from this table that American like European auroras exhibit a maximum of frequency about the equinoxes. 91. Since auroras and magnetic disturbances go together, it is naturei to imagine that we should have great auroral displays in years of maximum sun-spots. This is found to be the case, and in the following table (XXVIII.) Wolfs proportional numbers denot-ing sun-spot frequency are compared with the number of auroras forcements for auroras accounted by Loromia. It will witnessed in Europe and America as compiled by Loomis. It will he seen from this table that years of maximum auroras coincide very well with years of maximum sun-spots.

	Son-Spot Number.	Auroral Number.		San-Spat Number.	Auroral Number.		Sun-Spet Number,	Anroral Number.
1750	83.1	31	1794	38·0 23·8	14	1837 1838	136.9 104.1	12 60
1751	52·1 45·9	30 17	1795 1796	15.6	7	1838	83.4	60
1753	28.9	15	1796	6.5	ŝ	1840	61.8	80
1754	13.5	11	1798	4.6	6	1841	38.5	67
1755	9.3	10	1799	7.1	4	1842	23.0	53
1756	12.2	9	1800	15.6	6	1843	13.1	97
1757	81.9	7	1801	33.9	4 6 6 6	1844	19.3	89
1758	47.1	14	1802	54·7 70·7	6	1845 1846	\$8*3 59*6	48
1759	54·6 64·7	16 23	1803	70.7	14	1847	97.4	54 76
1761	80.2	20	1804	4810	14	1848	124.9	72
1762		19	1806	28.4	13	1849	95'4	65
1763	48-4	16	1807	11.1	4	1850	69.8	49
1764	86.7	11	1808	7.2	2 1 0 1 4 5	1851	63*2	65
1765		8	1809	3.1	1	1852	52.7	67
1768	14.1	5	1810	0.0	1	1853	38.2	63
1767		9 30	1811	1.6	1 0	1854	21.0	35 20
1768	103-4	40	1812	12.6		1855	5.1	11
1770	98.5	41	1814	16.2	5	1857	22.9	21
11771		24	1815	35.2	5	1858	56-2	37
1772	65-7	26	1816	46.9	5	1859	90-3	50
1773		33	1817	89-9	7	1860	94.8	48
1774	27.4	83	1818	29.7	11	1861	77.7	36
1775	8.8	22	1619	23.5	10	1862	61.0	28
1770	21.7	21	1820	16.2	8	1863	45.4	29 83
1778	151.7	88	1821	8.0	4 2 1 1	1861	40.2	34
1779	123.4	70	1823	2.6	1 1	1866	14.7	81
1780	89-2	· 67	1824	8.1	1 ī	1867	8.8	22
1781	68.5	57	1825	16.2	4	1868	8:38	82
1782		57	1826	35.0	12	1869	78·G	
1783		47	1827	51-2	17	1870	131.8	
178	10.3	89	1828	62-1	21 25	1871	113.8	
178		84	1829	67.2	25	1872	677	
1787	128.2	103	1881	50.4	20	1874	43-1	
1788		105	1832	26.3	13	1875	18.9	
1789	116-9	84	1833	9.4	111	1876	11-7	
3790	90.8	68	1834	13.3	12	1877	11-1	
1791		46	1835	59.0	15	1878	8.8	
179;		87	1836	119.8	82	1879	7.7	
1793	47.3	23	1				1	1

In fig. 39 a graphical representation is given of the likeness which subsists between the progress of auroral frequency, spot frequency, and declination ranges.

92. While the results now given leave little doub( as to the fact of a connexion of some sort subsisting between sun-spets on the

one hand and magnetic disturbances and auroras on the other, yet it is desirable to obtain evidence as to the closeness of the counexion between auroras and sunspots similar to that which was exhibited in § 82 and which showed the close connexion in point of time between sun-spots and disturbances. Loomia has with this view treated



auroras in precisely the same way in which he treated disturbances. and has obtained the following table :-

# TABLE XX1X .- Extent of Spotted Solar Surface.

		Days	befo	re Ai	rora	ı.,	Aurora.		Daye	afte	r Au		
			4					1	2	3	4	5	6
Mean of 251 Days.	\$ 20.3	52.7	51.0	51.3	53·1	53·7	£05	54.8	52.5	53·3	51-4	53·3	534

From which he concludes that "auroral observations in the middle latitudes of America are generally accompanied by a maximum disturbance of the sun's surface on the very day of the aurora." 93. Earth Currents.—These are electrical currents which take

becoming the basis of the set of the same first detected by physical and the set of t larly strong during magnetic disturbances. Sir George Airy has graphically compared together certain magnetic disturbances as recorded by the Greenwich self-recording magnetographs and the recorded by the Greenwich self-recording magnetographs and the simultaneous earth currents recorded by epipopriat galvanometers (*Phil. Trans.*, 1868), and finds it almost impossible to avoid the con-clusion that the magnetic disturbances are produced by terrestrial galvanic currents below the magnets. The likeness between the two systems of graphical representations is unquestionably very strik-ing. But, while there is no doubt an infinant connection between earth enremts and magnetic disturbances, there is one circum-temes while they is no substantiant for assigning the former. stance which should make us pause before assigning the former as the complete and efficient cause of the latter. It is thus indicated by Lloyd;<sup>1</sup>-

"When we examine the curves in which Mr Barlow has represented the course of the galvagometric deflexions caused by the earth currents, we observe that the regularity of that course is continually interrupted by rayld reciprocating more-ments in which the needle oscillates from one sldo to the other of the zero terminally on this contrast to intuition from a does also it of the other aff the zero alternativy. These movements are elimite to those of the magnetometers with which we are familiar; but they are much more rayld, and bear a larger proportion to the regular changes, ... I have selected for esclutation the ebery alternative, the second charanges. The same of the changes of the galaxies and the second charanges are the second charange and the magnetic formation the second charange and the second charange

We shall return to this subject in a subsequent part of this article. 94. Inequalities in Terrestrial Magnetism caused by the Moon.-Kreil in 1841 was the first to point out that the moon has a small influence on the position of the declination needle, and shortly intervence or the position or the detrimation metters and should be afferwards the same fact was independently discovered by Joint Allan Broun. The more recent observations of Sahine and Droun, but sepschily those of the latter, have thrown much light upon the nature of this action. As the lunar influence is not generally large, it is necessary to free the observations from the results of other inequalities, and this has beendone by the two observors above mentioned. The results given in Table XXX. have been obtained by Sabine (see Walker's Magnetism).

95. Thus (1) the mean effect of the moon upon the declination needle is to cause in each luuar day a double oscillation, and Sabine has shown that the lunar influence upon the other magnetic elements is of a similar type. (2) The turning points for both hemispheres are in all cases not far removed from the lunar hours

1 Trans. Roy. Irish Acad. xxiv. 115.

Lonar Hoor.	Kew.	Toronto.	Peking.	St Helens.		Hobert	great sun-spot frequency, -assuming the years 1854-56 and 1365-6 to represent the former, and the years 1857-62 to represent the latter. We have thus obtained the following results.
1001.			Lowing.	at neiens.	Cape.	Town.	latter. We have thus obtained the following result :
0 1 9 3	- 5.2 (- 9.6) - 8.4 - 2.0	-18.9 -16.5 -9.5 -0.1	-4·2 -2·3 -1·5 +0·7	+2.6 +0.3 -2.2 -4.2	" + 8.9 + 6.4 + 2.1 - 2.6	+8.9 +8.3 +8.5	TABLE XXXII Kelation between Lunar-Diurnal-Ramoss of Declination at Trevandrum and Sun-Spot Frequency.
567	(- 0.8 + 4.0 + 9.0	+ 9.2 +15.9 +18.1	+2.6 +3.7 +3.9	5·1 4·6 2·9	- 6.5 - 8.4 - 7.9	+6.4 +2.7 -1.6 -5.3	Great Sun-Spot Frequency, Smell San-Spot Frequency
8	+11.3 + 9.6 + 4.7	+15.3 + 8.2 - 0.4	+3.0 +1.3	0·3 +2·6	- 4·9 - 0·3	-7·3 / -7·2	February, March, April
10	- 0.1	-10.7	-0.6 -2.2 -3.1	· +4·9 +6·1 +5·9	+ 47 + 86	-4·9 -1·0	August, September, October
21	$\begin{array}{r} -9.8 \\ -11.3 \\ -9.5 \\ -5.4 \\ -0.6 \\ +5.1 \\ +8.5 \\ +9.8 \\ +8.8 \\ +7.4 \\ +2.4 \\ -1.6 \end{array}$	$\begin{array}{r} -19.4 \\ -16.3 \\ -8.9 \\ +1.0 \\ +10.8 \\ +20.2 \\ +17.8 \\ +20.2 \\ +17.4 \\ +10.3 \\ +5.9 \end{array}$	$\begin{array}{c} -2.9 \\ -1.7 \\ +0.2 \\ +2.3 \\ +4.0 \\ +5.0 \\ +4.8 \\ +3.5 \\ +1.5 \\ -0.8 \\ -2.9 \\ -4.1 \end{array}$	$+4\cdot4$ +1.9 -0.8 -3.1 -4.4 -4.4 -4.4 -3.1 -1.0 +1.5 +3.5 +3.5 +4.4 +4.1	+10.6 +9.9 +6.7 +1.8 -7.9 -10.3 -10.1 -7.3 -2.7 +2.4 +9.2	+3.4 +7.2 +9.1 +8.3 +6.3 +2.1 -2.7 -6.7 -9.1 -9.1 -6.8 -2.8 +1.8	It would appear from this table that such ranges are greater a years of maximum that state years of minimum sun-spot frequency Nevertheless the proof is not conclusive, insamule as associated with such lunar ranges we may have remnants of solar disturbance the tendency of which might possible be to increase the apparent range. Now such disturbances are more frequent at times to maximum sun-spots, and it might therefore he conjectured that this tendency would be to increase the apparent lunar range as

In this tabla + indicates that fhe north end of the magnet is to the east and - that it is to the west of its mean position.

that it is to the west of its mean position.
9. 6, 12, 18. (3) In the northern stations we have a maximum westerly defiction about the hours 0 and 12 and a maximum easterly defiction about the hours 6 and 12 while in the southern stations the action is the reverse of this. (4) The oscillations would appear to be most decided at those stations, such as Toronto and Hobart Town, that are far removed from the equator.
9. 6. Annual Variation of Lunar Effect. -Broun has recently studied with much auccess the peculiarities of the lunar influence at Trevandrum, and has obtained some very unexpected results. His first result was that the nature of the lunar influence upon the dc-dination needle at Trevandrum depends upon the time of the southern stype of lunar action predominatcas Trevandrum trevents in the southern stype of lunar action predominates at Trevandrum trevents the southern stype of lunar action predominates at Trevandrum trevents. The southern stype of the section of the woold year. Then Linar District Guinaria during the southern type dominates at Trevandrum trevents the southern stype of lunar action predominates at Trevandrum trevents the southern type dominates at Trevandrum trevents the southern the southern type of lunar action predominates at Trevandrum trevents the southern the southern the south

declination needle at Trevent may the section of the moon on the year during the day than during the night. The following table (XXX), gives the day and night ranges for the various months and their ratios ---

-	Range.	- Jan.	. Fob.	. Mar.	- April.	· May.	June.	July.	Aug.	Sept.	Jct.	Nov.	Dee.	
	Day Night Ratio	0-24 8-8	0·26 1·8	0.23 2.1	0.23	0-24 0-14 1-6		0-40 0-22 1-9	0.19		0.21	0.50	0.69 0.23 3.0	

It would appear from Broun's observations that there is a difference of type as well as a difference of range. 98. Lunar-Diurnal Variation with Reference to the Moon's Distance.-Babt Sabine and Broun have shown that this variation is morater for primes then for a none. Burn, has found that the

93. Lanar-Diurnal Variation with Reference to the Moore prisone. — Both Sabine and Broun have shown that this variation is greater for periges than for apage. Broun has come that this variation is greater for periges than for apage. Broun has come that this variation is greater for periges that "the ratio the moon's mean distance for energies that "the ratio term moon's mean distance for the search and the search areas of the curves for the half orbit about apages is to that in the half orbit about apages is to that in the half orbit about apages is to that in the half orbit about apages is to that in the half orbit about apages is to that in the half orbit about apages is to that in the half orbit about apages is to that in the half orbit about apages is to the inverse curves for the variations in the theory of the tides."
9. We apage that the mean ranges of the curves for the variation as in the theory of the tides."
9. Starts Surface — Krell in a memoir presented to the Imperial Academy of Science in existence of a selar period in the hand of Science in the theory of the Hohart Torm observations with the view of decising this important point, and has been to enclusion that there is no systematic difference in the solution observations, and the cessual functuation as might be reasonably expected, considering the shortness of the period of the solution the the view of theoring a little more light on this discussion of the rations respectively with the view of the orbit apped of the solution the there with the view of the orbit apped of the period. The solution is the solution apped of the the solution the the view of the orbit apped of the solution the the view of theoring a little more light on this service. The period with the view of theoring a little more light on this discussion in the solution these, respectively results, and have then compared optimal variations recorded by him for each want of the orbit of the solution. The solution the solution there there are the first place grouped

	Great Sun-Spot Frequency,	Smell Sen-Spot' Frequency
Februsry, March, April	0.501	0-403
May, June, July	-364	-380
August, September, October	-504	-413
November, December, January	-641	-535

It would appear from this table that such ranges are greater at years of maximum than at years of minimum sun-spot frequency Nevertheless the proof is not conclusive, insamula associated with such lunar ranges we may have remnants of solar distribunce, the tendency of which might possibly be to increase range. Now such disturbances are more frequent at times of maximum sun-spots, and it might therefore he conclused that this teodency would be to increase the apparent bluck rung at such times above the range corresponding to years that the evidence already adduced is sufficient to decide this question as matter of fact either in the one direction or in the other ing upon the Age of the Moon.—Capello (Annels of Lishen Obserrai for yapon the Age of the Moon.—Capello (Annels of Lishen Obserrai of new and full moon, a result recently confirmed by G. chambers of new and full moon, as result recently confirmed by G. chambers of new and full moons as the Kew Observatory; It would appear from this table that such ranges are greater at

TABLE XXXIII. - Variation of Divirnal Range of Declination with Moon's Age, (0) denoting New and (4) Full Moon. 

(8)

# THE EFFECT OF SOLAR VARIABILITY ON THE MALFEOROLOGY OF THE EARTH.

OF THE EARTH. 102. We may learn from the preceding paragraphs that the sun exercises a more powerful influence upon the magnetism of the earth at times of maximum than at times of minimum sun-spots. It remains now to find whether a similar variability obtains in the phenomena of the external elements into the four divisions of pressure, rainfall, wind, and temperature, inquiring in what maone sare are affected by solar inequalities. 103. Presure. -In 1871 Baxendell (*Memoirs of the Lit. and Phil. Society of Manchester*, 1871-72), from an analysis of eleren years of the Kadelife observates winds and the minimum barometric pressure is years of maximum sun-spots the maximum barometric pressure occurred under north-east winds and the minimum under south-west, while in years of minimum sun-spots the maximum ard

occurred under north-east willing and the minimum under south-west, while in years of minimum sur-spots the maximum and minimum pressures took place respectively under north and south-east winds. He came likewise to the conclusion that, besides this difference in distribution of the convection currents of the earth, the forces which give rise to the movements of the atmosphere appear to be more energetic in years of maximum than in years of winimum sur-spot. minimum sun-spots

minimum sun-spots. 104. A study of the isotaric lines would appear to be the best method of obtaining information upon this important point. It is well known that during summer the interiors of large continents have a peculiarly how and the surrounding occases a poculiarly high atmospheric pressure; while a disposition eracity the reverse obtains during the winter months. All this is no doubt due to solar action, and we might therefore imagine that will be found to be increased in prominence, while they will be diminished at times of comparatively week solar influence. The distribution of pressure has been studied with much success by the Indian meteorologists, including Meszre Archibald, Elanford,

Broun, Charles and Frederick Chambers, Eliot, and Hill, and the Broun, Charles and Freuerick Chalabers, Endos and Fill, and the following conclusion in the result of their labours. We may assume that the Indo-Malayan region has for the mean of the year a barometric pressure probably below the general average of the earth. We might therefore imagine that during years of powerful baronesis influence in the interface imagine that during years of powerius solar influence this peculiarity would be increased. Now these bervers have found that in this Inde Malayan region fue barometer is almormally low during times of maximum sun-spots. Again, western Siberia is a district which in the winter season has a pressure decidedly above the average, and we should be an average to the during years of powerful solar influence this season has a pressure decidely above the creation of the straight and the therefore imagine that during years of powerlal solar influence this winter pressure abould be peculiarly high. But this is what Blauford has found in his discussion of the Russian stations to correspond with years of maximum sun-spots.1

Again, Frederick Chambers has enunciated the following laws as resulting from his discussion of various meteorological records:-

(I) Variations of the sun-spot area are succeeded some months afterwards in the Indo-Malayan region by corresponding abnormal barometric variations, a high barometer corresponding to a minimum of sun-spots.2

(2) This lagging behind is greater for easterly than for westerly stations. In other words, this, like other meteorological phenomena, appears to travel from west to east. We may therefore conclude that the barometric evidence as far a

it goes is in faveur of the hypothesis that the sun is most powerful

it goes is in favour of the hypothesis that the sun is most powerful at times of maximum sun-spots. 106. Rainfall—Brights of Rivers and Lakes.—In 1873 Mel-drum of the Mauritins Observatory brought forward oridence abowing that the rainfalls at Mauritine, Adelaide, and Brisbane were on the whole greater in years of maximum than in years of minimum sun-spots. Shortly afterwards it was shown by Lockyer (Nature, December 12, 1872) that the same law was observable in the rainfalls at the Cape of Good Hope and Madras. Meldrum has since found that the law holds for a great num-ber of stations, including eighten out of twart-two. European

ber of stations, including eighteen out of twenty-two European observatories, with an average of thirty years observations for each. The results are exhibited in the following table (XXXIV.):--

Name of Observetory.	Number of Years of Observation.	Excess (+) or defect (-) in maximum Sun-Spot years.
St Petersburg	41 31 61 19 11 11 19 82 88 11 41 41 41 41	$\begin{array}{c} 1 \text{ nches} \\ 1 + 10 + 66 \\ + 10 + 66 \\ + 10 + 66 \\ + 10 + 85 \\ - 22 + 79 \\ + 10 + 93 \\ + 29 + 92 \\ + 29 + 92 \\ + 10 + 93 \\ + 48 + 90 \\ + 10 + 30 \\ + 29 + 57 \\ + 9 + 94 \\ + 10 + 30 \\ + 10 + 10 \\ + 1$
22. Athen	11	+10.86

It would, however, appear from the observations of Governor Rawson that the rainfall in Barbados forms an exception to this rule, being greatest about the times of minimum sun-spats. 106. Gustav Wex in 1873<sup>3</sup> showed that the recorded depth of

water in the rivers Elle, Rhine, Oder, Danube, and Vistula for the six sun spot periods from 1800 to 1867 was greater at times of maximum than at times of minimum sun spot frequency. These conclusions have since been confirmed by Professor Fritz.

Quie recently Stewar (Proc. Lit. and Phil. See. of Manchester, 1882) has treated the evidence given by Fritz as regards the Elbe and Seinc in the following manner. He divides each sun period, without regard to its exact length, into twelve portions, and puts together the recorded river heights corresponding in time te similar pertions of consecutive sun periods. He finds by this means residual differences from the average representing the same law whether we take the whole or either half of all the recorded observations, and whether we take the Elhe or the Scine. The law is that there is a maximum of river height about the time of maximum sun-spots and another subsidiary maximum about the time of minimum sun-spots. There is some reason too to think that the Nile and Thames agree with those rivers in exhibiting a maximum about the time of maximum sun-spots and a subsidiary maximum about the time of minimum sun-spots, only their subsidiary maximum is greater than it'is for the Elbe and Seine.

<sup>8</sup> Nature, Much. 16, 1880. Jagenieur Zeitschrift, 1873. <sup>6</sup> Ucher die Rurchmann der Sonnenflecken Periode au den Magnetlüchen und 34 wardoor chen Ferskehungen der Erde, Hoatlem, 1818.

167. In 1874 G. M. Dawson came to the conclusion that the levels of the great American lakes were highest about times of maximum sun-spots. In this investigation the value of the evidence derived from rivers and lakes is no doubt greater than that derived from any single rainfall station, inasmuch as in the former case the rainfall of a large district is integrated and irregularities due to local influence thus greatly avoide

108. Dr Hunter, director-general of statistics in India, has recently shown (Nineteenth Century, November 1877) that the recorded families have been most frequent at Madras about the years of minimum sun-spots-years likewise associated with a diminished rainfall. 109. Winds and Storms. - Meldrum of the Mauritiue Obser-

vetory found in 1872, as the result of about thirty years' observations, that there are more cyclones in the Indian Ocean during The

TABLE XXXV.—Comparison of the Yearly Number of Cyclones occurring in the Indian Ocean with the Yearly Number of Spots on the Sun.

Char- acter as regards- Sun- Spote.	Number of Hurri- cauca.	Nomber of Storms.	Number of Whole Gales.	Number of Strong Gales.	Total Number of Cyclones.	Number of Cyclones In Max. and Min. Periods.
Max. { 1847 1645 1849 1850 1851 1852 1853	5 6 8 4 4 5	0228201	0 0 3 1 1 8 6	0 2 0 0 0	8 10) 6 7 8 8	23
Min. { 1854 1855 1636 1857 1858 ( 1859	5 3 3 1 2 3 8 7 5 4 5 2 2 1 0 3 8 2 3 6 4		3 1 1 8 8 0 0 2 1 8 6 2 2 2 1 1 8 8 2 2 2 8 8 8 1 2 8 8 8 8 8	0 2 0 0 1 0 2 1 0 2 2 1 0 0 2 2 1 0 0 2 3 1 0 0 1 0 0 2 1 0 0 0 1 0 0 0 0 0 0 0 0	4) 4) 4 9 15) 13	18
Max. { 1880 1861 1862 1863 1864 1865 1865 Min. { 1865		1 20 1 1 2 4 2 2 2 2 2 2 4 4 2 1 1 2 5 5	2 2 2 1 1 3 2	2 2 1 0 1	11) 10 9 5 7) 8	21
Max. { 1867 1869 1870 1871 1872	0 3 2 3 6	4 2 1 1 2 5	2 2 3 5 3 1	0 2 3 1 1	6) 7 9 11 11 13 12	81
1873	j 4	0	3	0	13	

" Up to May 31.

In 1873 M. Poëys found a similar connexion between the hurri-

In 1873 M. Poky<sup>4</sup> found a similar connexion between the hurri-canes of the West Iodies and the years of maximum sun-spots the coumerated three hundred and fifty-seven hurricanes between 1750 and 1873, and stated that eat of twelve maxima ten agreed. 110. In 1877 MF Ienry Jeula, of Lloyd<sup>18</sup>, and DF Ibunct found that the casualties on the registered vessels of the United Kingdom were 57} per cent. greater during the two years about maximum than during the two years about minimum in the solar cycle. 111. Temperature.—Baxendell, in a memoir already queted, was the first to conclude that the distribution of temperature under different yould. When the distribution for temperature under different yould. When the di harrometric pressure, is sensibly in-

different winds, like that of barometric pressure, is sensibly in-fluenced by the changes which take place in solar activity. In 1870 Piazzi Smyth published the results of an important series of observations made from 1337 to 1869 with thermoeuters such in the rock at the Royal Observatory, Edinburgh. He con-cluded from these that a heat wave occurs about every eleven years, its maximum being not far from the minimum of the sun-spot cyclo. its maximum being not far from the minimum of the sun-epot cycle. Sir G. B. Airy has obtained similar results from the Greenwich ob-servations. In 1871 E. J. Stone examined the temperature obser-vations recorded during thirty years at the Capo of Good Hope, and came to the conclusion that the same cause which leads to an excess of mean annual temperature at the Capo lead equally to a dissipation of sun-spots. Dr W. Köppen in 1873 discussed st great length the connexion between sun-spots and terrestrial temperature, and found that in the tropics the maximum temperature occurs fully a year before the minimum of sun-spots, while in the zones beyond the tropics it occurs two years after the minimum. The regularity and magnitude of the temperature wave are most strongly marked in the tropics.

112. The evidence new given appears at first sight to be antago-nistic to that derived from the other elements both of magnetism and meteorology, and to lead us to conclude that the sub heats us most when there are fewest apots on its aurface. This conclusion will not, however, be strengthened if we examine the aubject with greater minuteness.

Br. Assoc. Reports, 1872.
 A. Poly, Sur les Rapports entre les Taches Solalres et les Ourogans des Antúlies. de FAllanisque-Nord, et de l'Ocean Indien Sud.

<sup>1</sup> Nature, November 25 and December 2, 1880. 8 Nature, March 18, 1880.

TERRETIEL MADDITIES.] METTEO.

fore be too closely associated with a maximum and minimum of

Records of minimum and human a naximum and minimum of solar power. 113. Considerations of this nature have induced Stewart to unspice (Nature, June 16, 1831) that the true connexion between sun-spots and terrestrial temperature is more likely to be discovered by a study of short, period inequalities of sun-spots than by that of the eleven-year period in which there is time enough to change the hygrometric state of the atmosphere and the whole convection system of the earth. He has accordingly discussed at some length two prominent sun-spot inequalities of short period (about tworts) four days, and endeavoured to see in what way they affect tworts-four days, and endeavoured to see in what way they affect iterated ann-spots is followed in a day or two by an increase of durant lempera-ture range most probably denotes an increase of solar energy, and we are thus led to associate an increase of solar energy, and we are thus led to associate an increase of solar energy, and we are thus led to associate an increase of solar energy, and the correal Consellation. —On the whole we may conclude that the meterological motions and processes of the sarth are probably most active at times of maximum sun-spots, and that the gargee with magnetical phenomena in represenses of the sarth are probably most active at times of maximum sun-spots, and that they agree with magnetical phenomena in represenses of the sarth are probably most accessions, although the evidence derived from meteror-ful on such occasions, although the evidence derived from meteror-ful on such occasions, although the evidence derived from meteror-ful on such occasions, although the evidence derived from meteror-ful on such occasions and processor Berwelen THE HYPOTHETICAL VIEWS REOARDINO THE CONNEXION BETWEEN THE

Hypothetical Views regarding the Connexion between the State of the Sun and Terrestrial Magnetism.

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1 Pree. Royal Irish Academy, February 22, 1858: Phil. Trans., 1860.

13. Let na therefore dismiss the hypothesis of direct action and semilar that of Fanday. We know both from observations of the defination and horizontal force (Proc. Roy. Soc., Marcia 22, 1877, and Prit. Trans., 1880, p. 541) that the action of the sum in producing diarral variations of these elements is one and a half times as powerful at epochs of maximum as it is at epochs is of maximum as it is at epochs of maximum as it is at epochs of maximum as it is at epochs of mose occasions in the san's heating effect upon the great bulk of the atmosphere. Meteorologiest have never observed such a difference on the arab realy marked corresponding inequality of diarmal temperature range. Meteorologiest have never solution, the option of the orath's timosphere. Again, as there is a preponderance of hot oxygen in the northers hemisphere during the June and in the southern hemisphere during the June and in the southern hemisphere during at the same time differently alfected from the southern. Fauther solution. Fut there are no traces of such a prediction of the magnetism of the earth, at monula and sami-appere being at the same time differently alfected from the southern. Fauther are no traces of such a phenomenon, the annula and sami-appere being at the same time differently alfected (§§ 64-67) being of quite a silferent narge.

120. Precisely the same objections apply with even greater force to the fourth hypothesis. It seems impossible to allow that any kenting effect of the crust caused by the sum can be one end a hulf times as great at epochs of maximum as it is at epochs d minimum sum-stor frequency.

\* minimum sum-spot frequency.
121. We are thus driven by the method of exhaustions to look to the upper regions of the earth's atmosphere as the most probable seat of the solar influence in producing diurnal magnetic changes, and it need hardly be said that the only conceivable magnetic coase onable of operating in such regions must be an electric current. Now we know from our study of the unron that there are such currents in these regions—continuous near the pole and occasional in lower latitudes. A good deal has been said about the difficulty of imagining a daily set of currents to be generated in regions of such imperced coaductivity, but we shall see by and by (§ 134) that there seems ground for imagining that their conductivity may be much greater than has litherto been supposed.

such imperfect conductivity, but we shall see by and by (§ 134) that there seems ground for imngining that their conductivity may be much greater than has hither to been supposed. 122. Auslopies between the Metorological and Magnetical Systems of the Eurth. — We have in the first place a zone of maximum terrestrial temperature, the middle line of which is nearly coinculent not only with the geographical but likewise with the magnetical quator. Again, there are possibly in the northern hemisphere wo poles of greatest celd, which passibly do not greatly differ in position from those spots which we have called magnetic poles or feet. About the southern hemisphero we have no information. Furthermore we believe that the hot are is extraile from the zone

Furthermore we believe that the hot air is carriel from the zone of greatest hat to the place or places of greatest cold by menas, no soult, of the return trades which blow in the upper atmospheric regions. The hot air divides at this zone, one part blowing nonthwards in the northerm and another southwards in the southern hemisphere. Now this zone, from which the anti-trades divide, has an annual motion of its own, being found farthest notth at the Jone solstice and farthest south at that of December – Probably too the northern system is strongest in June and the southern system in December. If we now turn to the solar diurnal variation of magnetic declination, we find here also a northern and a southern system (§ 14), the type of the one heing matagonstic to that of the other. We find also that the northern system is strongest in June and the southern system in December.

Again, it seems probable from what we have now said that the mait-irrdes, strictly speaking, have reference not to the geographical equator and poles but to the zone of maximum and the poles of minimum temperature. Now, turning once more to the durmal scillations of the declination needle, it seems probable that the directions east and west must be interpreted as having a reference not to the geographical but to the magnetical pole (§ 45). These analogies must be taken for what they are worth. Our

These analogies must be taken for what they are worth. Our edject in introducing them has reference to the previous discussion, from which we concluded that the magnetic influence of the sun is probably due to currents in the upper region of the atmospherethe cause of which we were content to leave in abeyance. Now these analogies would lead us to suggest that this cause, whatever it is may perhaps be found to be related to the convection system of the earth on the one hand and to the magnetic system on the ether.

123. Analogies between Meteorologiant and Magnetical Weather.— These remarks are hore out by the further analogy which appears to subsist betwist what we have termed met-orological and magnetical weather. Let us take the solar-dimmal variation of declination. Not only is this variation similar in form to the dimral wariation of atmospheric temperature (§ 37), but the tanges of the two have a similar annual variation. And, as the element of meteorological weather affects the orderly march of the teclination range.

Furthermore, just as temperature-range weather progresses from weat to east (§ 52), an declination-range weather would seem to progress in the same direction as the other (§ 52) although at a greater It will doubtless require a more extended investigation to make us quite sure of this latter point ; nevertheless we do not perceive the validity of the objection that is sometimes made to the hypothesis of progress in magnetic weather on the ground that magnetic influences are known to affect all portions of the globe simultaneously. It will, we think, be perceived that in the above statement no supposition whatever is made with respect to the rate of propagation of a magnetic influence through the earth; this may be instantaneous or it may not. It is supposed that we have here a travelling cause of excitement, say a travelling cause of currents in the upper regions of the atmosphere which progresses from west to east and always produces its most marked effect above those regions where it passes-just as the sun itself in passing from east to west produces a magnetic effect the various phases of which travel from east to west with the sun which causes them. We think too that this bypothesis of travelling causes of magnetic change is strengthened by the facts observed by Capello and described in § 97.

124. If, however, the objection made to this hypothesis refers to the fact disclosed by Brown (§ 85) that changes of horizontal force appear to take place simultaneously at distant parts of the earth's surface, then we think that nanlogy should lead us not to deny the possibility of a travelling magnetic excitement, but rather to suggest the possibility of there being some meteorological influence which, like the magnetical one above mentioned, may be found to take place aimultaneously at different parts of the earth's surface. New Bronn (*Prec. Roy. Soc.*, May 11, 1876) has given us preliminary evidence for supposing that there are simultaneous barometric variations. For instance, there was a harometric in maximum at Hobsert Town, Preking, the Cape, St Helena, Blakerstoun, Singepore, Madras, Sima, Exaterniburg, and Bogolovsk about the end of March or first day of April 1845. There appears to have been a simultaneous increase of the horizontal force of the earth at various stations much about the same time, and there also appears to have been a short-period maximum of apots on the sold rout Staff. The prev, Madras, and Simal, for the first three months of 1845. From hese it would seem that simultaneous barometric maxima are possibly coincident with rapidly increasing sun-spot areas.

Again is it not absolutely certain that if there is a sudden increase of solar power this must mean an increase of lest communicated to the earth, although it may be dilicall or even impossible to obtain experimental evidence of such a fact ? All these are subjects which require fur ther investigation.

125. Further Remarks on the Solar-Diurnal Variation of Declination. - In § 24 we have asked how far the action of the solardiurnal force upon a freely-suspended magnet is due to currents acting directly upon the magnet and how far to a change produced in the magnetism of the carth. Some light appears to be thrown on this point by the behaviour of the needle at places near the magnetic pole where the dipping needle is nearly vertical. On opposite sides of this locality the declination needle points in oppoopposite sities of this locarity the decimation nearer points in opposite directions. Now suppose that we have a set of such needles placed all round this region. It seems a legitimate generalization from the observations described by Sabine (§ 45) to conclude that from the deservations described by Souther (s = 0) to conclude that if we place ourselves above the centre of any of these needles at 8 n.M., and look towards its marked pole, we shall find it in every case deleted towards the right, while if we look towards the same pole at 2 r.M. we shall find it deflected to the left. Now if we imagine that at 8 n.M. there are above these magnets (in the apper atmospheric regions) electrical currents of which the horizontal components form a set of positive currents flowing from the pole on all sides, then by the known laws of such encrents the marked polo of all these needles will be deflected towards the right. And if at 2 p.M. the resolved portions of such currents should be flowing towards the pole, then the marked poles of all these needles will be deflected towards the feft. It thus appears that this peculiar magnetic behaviour might easily be explained by a hypothetical distribution of currents. And in fact in such regions we have in-dubitable evidence of the existence of currents in the upper regions of the atmosphere. On the other hand this behaviour could not easily be explained by the hypothesis of some definite temporary magnetic system set up by the solar influence in the earth, for in such a case we should imagine that similar poles of all the needles ought to be deflected towards the pole of this temporary system, which is not the case

126. Another point for consideration is the possible complexity of the solar-diurnal variation. For we may imagine (1) that the sum acts in such a manner as to produce a diurnal variation; (2) it may also act like the mean (§ 91) and produce a semilinitial varition; (3) these possible actions may be accompanied by induced currents in the upper regions of the atorosphere and an the ernst of the earth; (4) it is possible that the auts' rays may affect these variations or some of them in the way in which Brown found that the lump variation at Trevandrum was affected by the sam. It was found by him that the lunar action was considerably in-reased when the sun was above the horizon of the place.

Treased when the sun was above the horizon of the place. 127. We have pointed out (§ 119) that, while there is a marked likeness in many respects between the dimral variation of declina-tion and that of atomospheric temperature, we have yet no long-period fluctuation of the diurnal range of temperature st all com-parable in magnitude to the magnetic fluctuations. It does not, however, seem difficult to second for this difference if we imagine that the magnetic fluctuations take their origin in the upper atom-pherior regions, while the temperature fluctuations are due to the lower regions of the earth's atmosphere. For, as the sun increases in power from times of maintenn to times of maximum sun-spot frequency, we may imagine that a continuously increasing amount of aqueous wappor will be taken into the earth a tmosphere. Now the experiments of Tyndall and others induces us to think that the air would under such circumstances become more and more opaque for certain crys of the sun, and thus a continuously decreas-

that the air would under such circumstances has been able thinks opaque for certain r.y. so the sam, and thus a continuously decras-ing proportion of the such heat would be able to penetrate into the lower atmospheric regions. This latter influence would there-ere operate to clock, perings to a considerable extent, the effect of the same increasing power; and this may very will be the reason why the temper store range at the earth's surface does not exhibit the same eleven-yearly inequality as the declination range. 128. There estems, however, reason to believe that if we go from long to short period inequalities there is a much greater similarity in the range of the magnetical and the meteorological changes (§ 113). The explanation seems to be that in the short-period changes the sun has not time to alter sensibly the constitution of the atmo-sphere, and hence the proportional increase of effect experienced in the range site maspheric regions is more nearly the same as the expense.

Be and hence the proportional increases of effect experienced that the term of the entry of t

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be required to produce electrical currents in elevated regions, where the atmosphere is very rare. Indeed, on account of these experiments, the measurements of the old observers, who sometimes assigned a height of more than 100 miles to the surons, have been called in question, and it has been supposed against direct observation that these phenomean must always occur in regions much less elevated. It would appear too that such reasons were influential in determining Professor Stokes to regard the auron as produced by atmospherical electricity which, as we know from ordinary lightning, presenta us with enormona differences of potential; but it is to be remarked that he has care-fully guarded himself against the possibility of laboratory experi-takes place in the upper atmosphericaregions. Now it would appear takes place in the upper atmosphericaregions. mores with semum to be not bring strictly analogous to that which takes place in the upper atmospheric regions. Now it would appear that recent experiments by Hittor throw some doubt upon the strictness of this analogy. The high differences of potential required to force the current through vacuum tubes is according to this observer, due in great part if not entirely to the passage of the fluid from the terminal to the residual air of the tube, so that the poten-tial requisite to pass a current through a tube of a double length is not sensibly greater than that required for a tube of single length. The whole subject is one which demands for ther investigation ; 135. Let us now consider whether the form or type of the earth currents taking place in the opper atmospheric regions. : 135. Let us now consider whether the form or type of the earth currents observed during distorbances favours the presence of induc-tion to any sensible extent. The remarks of Dr Lloyd slredy quoted (§ 93), which are confirmed by the Orenwich observations in the seem to be decisive in this respect. These may be interpreted in

fite tollowing manner. In a magnetic disturbance we have frequently a general displacement of the various elanaents—the horizontal force, for instance; new on the curve which represents this slow but considerable displacement a large number of comparatively small but very abrupt changes ore superimposed. These latter appearances are invariably accompanied by quick and strong alternations from positive to negative of the earth currents, while the former slow motion, although it may the of large range, hardly appears to have any galvamic equivalent al. This would appear to favour the induction hypothesis, according to which small but abrupt magnetic changes should give rise to strong earth currents alternately positive and negative without reference to the position of the magnet above or below its normal at the time.

186. Another fact bearing upon this hypothesis is that mentioned in § 83. From this it would appear that on ordicary occasions the curves recording the progress of the decilitation needle at Kew and Stonyhurst are as nearly espessible identical, but on occasions of disturbance the range at Stonyhurst is greater than that at Kew by an amount not apparently depending so much on the magnitude of the disturbance as on its abruptness. The introduction of the element of abruptness would appear to be in favour of the mixing up to some extent of induced currents with the phenomena in question.

137. Sir George Airy has not been able to detect any resemblance in form between the regular diurnal progress of the magnet and that of the earth currouts. It seems, however, possible that the peeks and hollows alluded to in § 73 may form an important and integral part of the daily magnetic movement, and there even appears to be some evidence that the diurnal progress of the earth currents bears a nearcr resemblance to that of the peaks and hollows than it does to the progress of the smoother curve which is usually held to represent the diurnal variation. But this is a question which can only be decided by more prolonged investigations.

138. To conclude, there can be no doubt that at times of great magnetic disturbance we have currents in the upper atmospheric regions and in the crust of the carth which, so far as we can see, must either be due to atmospherical electricity or to induction, or to a mixture of both. The proportions of this mixture can only be decided by further inquiry and by the multiplication of stations where atmospherical electricity and earth currents may be observed. It ought to be mentioned that the experience of the Kew observers, as far as this extends, seems unfavourable to the hypothesis of a connexion between aurors and atmospheric electricity.

139. Lower-Semidiurnal Variation.—From the fact observed by Broan (§ 98) that the moon's magnetic influence is as nearly as possible inversely proportional to the cube of the moon's distance from the earth, it is impossible to retrain from associating it either directly or indirectly with something having the type of tidal action, but in what way this influence operates we cannot tell. Is it possible that the earth currents observed by A. Adams (§ 101) are induction currents generated in the conducting crust of the earth by the magnetic change caused by the moon<sub>2</sub>—insamuch as these currents were found by him to be strongest in one direction about the luans hours 3 and 15, when the juan-diurnal magnetic effect is changing most rapidly in one direction (§ 95), while they were found to be strongest in an opposite direction about the luans hours 9 and 21, when the lunan-diurnal magnetic effect is changing most rapidly in an opposite direction 2.

mailly in an opposite direction i 100 We might perhaps expect from the analogy of the tiles that 100 We might perhaps expect from the analogy of the tiles that the mean should possess a semidiarnal magnetic effect similar in type to that of the mean. Now Sir George Airy in his analysis of the earth currents be served at Greenwich (*PKR*, *Trans*, 1870) during days of tranquilt magnetism has detected in such currents a semidiarma incequality having maxima in one direction at solar hours 3 and 15, while it has maxima in the opposite direction at solar hours 3 and 21. The reference to solar hours in this incequality is thus precisely similar to that which the inequality observed by Adame bears to lumar hours.

141. If there are induced currents of this nature in the crust of the carth, we might naturally suppose that there will be corresponding currents in the upper regions of the earth's atmosphere, and in accordance with the suggestion made by Professor Stokes (§ 132) we might perturbed that these currents will be strongest when the upper atmosphere regions are heated by the sun and thereby rendered better conductors. Is it not possible to suppose that the influence of daylight upon the lunar magnetic effect discovered by lironu (§ 97) may be due to this cause, and may it not also induce us to recognize the possibility of a maximum lunar influence (§ 99) at times of maximum aun-spots, when there is reason to believe that solar radiation is most powerful?

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longer period than eleven years. On the other hand the evidence given in § 81, tending to show that as access of sun-spols produces a change in the magnetic state of the earth consistent will the hypothesis that the magnetic state of the series of the sun has then been augmented, requires to be confirmed by more observations; and even then it is certain that this magnetic change produced by a considerable change in spouted area is extremely small. We cannot therifore regard the very large secular magnetic change as due to a non-cumulative magnetic influence of some long-continued solar variation; nor does it seem possible to attribute the change to solar influence at all unless we regard this influence as producing results of a cumulative mature.

It is possible, however, to regard solar influence as producing a cumulative effect in one of two ways, or by a combination of both. For (1) time is necessarily an element in any influence acting upon the hard-iron system of the earth-presuming the earth to possess such a system. There are in fact indications in the results of § 25 that a system of this kind is perhaps connected, with the American pole; yet, even allowing the influence of time, it seems difficult to account for the peculiarities of the secular variation by an hypothesis of this nature. But (2) any long-continued variation of solar power would no doubt act cumulatively in producing an increase or diminution of the large ics-fields round the poles of the earth. In the course of time this cumulative change in the extent and diposition of these night perceptibly alter the distribution of the convection currents of the earth-and these, according to the vizw. herein indicated, might in their turn perceptibly alter the earth's magnetic system.

143. Concluding Remarks .- If we agree to look for an explanation of terrestrial magnetism and its changes to strictly terrestrial pro-cesses, we may derive some assistance in our search from auch considerations connected with symmetry as enable us, for example, at once to perceive that when two parfectly similar things are rubbed together we cannot have electrical separation, because there is no reason why the une should be positively and the other negatively electrified. Suppose then that an observer stands at the equator and looks towards the north, and then turns his back upon the north and looks towards the south. In the first position let him regard the northern system of meteorological processes and motious, and in the second to southern. Now if aymmetry obtained abso-lutely in these systems—that is to say, if the observer, whether he regarded the northern or the conthern system of things, had in either case precisely similar phenomena at his right hand and at his left-then we should see no reason why the earth thould be a magnet, or why one bemisphere should be the seat of magnetism of the one kind rather than of the other. If then we regard meteorological processes and motions as being in some way the cause of terrestrial magnetism, we must direct our attention to that peculiar element which causes a want of perfect symmetry such as we have described in netcorological phenomena. This element can hardly be anything class than the rotation of the earth, which is from left to right to an observer facing the north, but from right to left to an observer facing the south.

144. Now if we look upon the terrestrial meteorological system modified by the earth's rotation as having produced somehow in the past the magnetic state of the earth, it seems nost natural to regard the system which formerly produced this magnetic state as being likewise that which at present maintains it in its efficiency, and which also accounts for the various magnetic changes which take place. It would seem therefore that terrestrial meteorology and terrestrial magnetism are probably cognate subjects, and that they ought to be studied together in the well founded hope that the phenomeno at the one will help us to explain those of the other.

Furthermore, if these meteorological processes-deriving their one-sided character from the earth's rotation—are to be regarded as accounting not only for the origin but for the maintenance of the earth's magnetic system, we can harally fail to imagine that these processes must derive part of the energy which they exhibit from this source ; but we must likewise regard part of the energy displayed in convection currents whether in the air or in the ocean as derived no doubt from the same source. And we may perhaps allow that in the phenomena of tiala action, as well as in those of convection currents of the sin and ocean, there may be, not merely a transmutation of actual energy directly through friction into heat, but fikewise a transmutation of it, ultimately perhaps into hat, but first through the intermediate agency of electrical currents which serve to maintain the magnetic state of the earth and to produce magnetic changes.

Now if this be the case, if there be a large and complicated system of tidal and convection currents all tracking to change the rotative corregy of the earth ultimately into hear, whether directly through friction or indirectly through the medium of electricity, it is surviy impossible with the present state of our knowledge to calculate with the anallest pretensions to accuracy at what rate this transmittation is taking place, and hence at what rate the velocity of the carth's rotation is being slowly diminished. (B. §)

# I. WESLEYAN METHODISM.

THE history of Wesleyan Methodism embraces—(1) the Methodism of Oxford, which was strictly Anglican and rigidly rubrical, though it was also more than rubrical; (2) the evangelical Methodism of the Wesleys after their conversion (in 1738), cf which the Wesleyan doctrines of conversion and sanctification were the manifesto and inspiration, while preaching and the class-meeting were the great motive and organizing forces,—a movement which before Wesley's death had developed into a form containing, at least in embryo, all the elements of a distinct clurch organization, although in its general designation and deliberate claims it purported to be only an unattached apiritual society; and (3) Wesleyan Methodism since the death of Wesley, which, by steps at first rapid and afterwards, though leisurely, distinct and consecutive, assumed an independent position, and has grown into complete development as a church.

1. Öxford Methodism.—This began in November 1729, when John Wesley, returning to Oxford from Lincolnshire, where he had been serving his father as curate, found that his brother Charles then at Christ Church, had induced a few other students to join him in observing weekly communion. John Wesley's accession lent weight and character to the infant association. Their first bond of association, besides the weekly communion, was the common study of the Greek Testament, with which they joined regular fasting, the observance of stated hours for private devotion, the visitation of the sick, of the poor, and of prisoners, and the instruction of neglected children. They never themselves adopted any common designation, but of the variety of derisive names they received from outsiders that of "Methodists" prevailed,—a sobriquet the fitness of which, indeed, as descriptive of one unchanging and inseparable feature of Wesley's character (which he impressed also on his followers), was undeniable.

This first Öxford Mcthodism was very churchly. Between 1733 and 1735, however, a new phase was developed. Its adherents became increasingly patriatic in their sympathics and tendencies, and Wesley came much under the influence of William Law. In regard to this period of his history, Wesley himself says that he

the influence of William Law. In regard to this period of his history, Wesley himself says that he "Bent the bow too far, by making antiquity a coordinate, rather than a subordinate, rule with Scoipture, by admitting several doubting writings, by extending antiquity too far, by believing more practices to have been universal in the ancient church that ever were so, by not considering that the decrees of a general synoi could bind only that province, and the decrees of a general that most of these docrees were adapted to particular times and occasions, and, consequently, when these occasions ceased, must cease to bind even these provinces." It was in 1736, during his residence in Georgia, whither he had group as a missionary of the Pronzenion Society.

It was in 1736, during his residence in Georgia, whither he had gone as a missionary of the Propagation Society, that he learnt those lessons. Notwithstanding his ascette severity and his rubrical punctillos, the foundations of his High-Churchmanship were gradually giving way. When he returned to England he had already ascepted the doctrine of "salvation by faith," although he had not ac yet learned that view of the nature of faith which he was afterwards to teach for half a century. He had, however, as in the journal of his homeward voyage he tells us, learned, "in the ends of the earth," that he "who went to America to convert others was never himself converted to God." In this result his Oxford Methodism came to an end.

The original Methodism of Oxford never at any one time seems to have numbered as many as thirty adherents.

There was a set called "Methodists," but there was no organization, no common bond of special doctrine or of discipline; there were habits and usages mutually agreed upon, but there was no official authority, only personal influence. The general features of the fraternity, if fraternity it may be called, seem to suggest closer analogies with the "Tractarian" school in its earlier stages than with anything else in modern history, and the personal ascendency of John Wesley may remind us in some measure of the influence exercised a century later by J. H. Newman. There was no more any germ of permanent organization in the Oxford Methodism of 1735 than in the patristic and "Tractarian" school of Oxford of 1833.<sup>1</sup>

2. Methodism after Wesley's Conversion.--John Wesley landed at Deal, on his return from Georgia, on February 1, 1738. His journals on the homeward voyage, says Miss Wedgwood,<sup>2</sup> "chronicle for us that deep dissatisfaction which is felt whenever an earnest nature wakes up to the incompleteness of a traditional religion; and his after life, compared with his two years in Georgia, makes it evident that he passed at this time into a new spiritual region." ..... "By Peter Böhler,<sup>3</sup> in the hands of the great God," he writes in his journal, "I was, on March 5, fully convinced of the want of that faith whereby we are saved." This "conviction" was followed on March 24 of the same year (1738) by his "conversion."

Like most good men of that age in England, Wesley, before he came under the influence of his Moravian teacher. had regarded faith as a union of intellectual belief and of voluntary self-submission-the belief of the creeds and submission to the laws of Christ and to the rules and services of the church, acted out day by day and hour by hour, in all the prescribed means and services of the church and in the general dutics of life. From this conception of faith the element of the supernatural was wanting, and equally that of personal trust for salvation on the atone. ment of Christ. The work of Böhler was to convince Wesley that such faith as this, even though there might be more or less of divine influence unconsciously mingling with its attainment and exercise, was essentially nothing else than an intellectual and moral act or habit, a natural operation and result altogether different from the true spiritual faith of a Christian. This conviction led him a few days afterwards to stand up at the house of the Rev. Mr Hutton, College Street, Westminster, and declare that five days before he had not been a Christian. When warned not thus to despise the henefits of sacramental grace, he rejoined, "When we renounce everything but faith and gct into Christ, then, and not till then, have we reason to believe that we are Christians." It is true that for several years after this he remained High-Church in

ists of Oxford. <sup>2</sup> John Wesley and the Evangelical Reaction of the 18th Century. <sup>3</sup> A disciple of Zinzendorf, then in England on his way to America.

<sup>&</sup>lt;sup>1</sup> One evidence of this is to be found in the early and wide diverging of the variers members of the Oxford Methodist company, after their brief association at the miversity came to an earl. We know which way the Wesleys went; we know also the separate path that their frignal Whiteliak main for himself. John Chytor, the Jacobie churchman, settled at Manchester, renounced the Wesleys after they began their evangelical movement, and remained an unbending High; Churchman to the end. Benjamin Ingham became a great evangelist in Yorkshire, found the diverse of the cluric plane of a set theologin and preacher, became a Moravin bishop. James Hervey was in after Hie a famous evangelical chergyman, holding "Low" and Calvinsite views. These were the chief of the Methodiend Start of Arord.

some of his principles and opinions, but nevertheless his ritualism was dead at its roots.

This experience also made Wesley an evangelist. He had a forgotten gospel to preach,-the gospel by which men were to be converted, as he had been, and to be made "new creatures." And this result, this new birth, was not dependent on any churchly form or ordinance, on any priestly prerogative or service, or on any sacramental grace or influence. To raise up, accordingly, by his preaching and personal influence, a body of converted men, who should themselves become witnesses of the same truth by which he had been saved, was henceforth to be Wesley's life-work. This was the inspiration under which he became a great preacher ; this also made him an organizer of his living witnesses into classes and societies. In the pulpit was the preaching power; in the class-room was the private and personal influence. The vital link between the pulpit and the class meeting was the doctrine and experience of "conversion." Thus Wesleyan Methodism is derived, not from Wesley the ritualist, but from Wesley the evangelist.

Wesley's doctrines offended the clergy. His popularity as a preacher alarmed them. The churches were soon shut against him. He attended the religious meetingson a Church of England basis-which had existed in London and elsewhere for fifty years, so far as these were still open to him, the Moravian meetings, and meetings in the rooms of private friends, but these were quite insufficient for the zeal and energy of himself and his brother, who had been "converted" a few days before himself. Accordingly, in 1739, he followed the example set by Whitefield, and preached in the open air to immense crowds. In the same year also he yielded to the urgency of his followers and to the pressure of circumstances, and, becoming possessed of an old building called "the Foundery," in Moorfields, transformed it into a meetinghouse. Here large congregations came together to hear the brothers. About the same time, in Bristol and the neighbouring colliery district of Kingswood, he found himself obliged, not a little against his will, to become the owner of premises for the purpose of public preaching and religious meetings. Here was the beginning of that vast growth of preaching-houses aud meeting-rooms, all of them for nearly fifty years settled on Wesley himself, which, never having in any way belonged to the Church of England, became, through Wesley, the possession of the Methodist Connexion.

The religious societies through which the Wesleys, after their conversion, exercised at first their spiritual influence were in part, as has been intimated, Moravian,-that in Fetter Lane, of which the rules were drawn up by Wesley himself in 1738 (May 1), being the chief of these,-and in part societies in connexion with the Church of England, the successors of those which sprang up in the last years of the Stuarts, as if to compensate for the decay of Puritanism within the church. In 1739, however, a strong leaven of antinomian quietism gained entrance among the Moravians of England (Böhler himself having left for America in the spring of 1738); and Wesley, after vainly contending for a time against this corruption, found it necessary formally to separate from them, and to establish a society of his own, for which a place of meeting was already provided at the Foundery. This was the first society under the direct control of Wesley, and hercin was the actual and vital beginning of the Wesleyan Methodist Society, that is, of Wesleyan Methodism. Hence the Wesleyans celebrated their centenary in 1839. It was not, however, till 1743 that Wesley published the Rules of his Society .By that time not a few other local societies had been addd to that at the Foundery, the three chief centres

being London, Bristol, and Newcastle. Hence Wesley called his Society, when he published the "Rules" in 1743, the "United Societies." If is brother's name was joined with his own at the foot of these Rules, in their second edition, dated May 1, 1743, and so remained in all later editions while Charles Wesley lived. Those Rules are still the rules of Wesleyan Methodism. Since Wesley's death they have not been altered. During his life only one change was made of any importance. In 1743 the offerings given weekly in the classes were for the poor, there being at that time no Conference and no itinerant preachers except the two brothers; after a few years the rules prescribed that the weekly contributions were to go "towards the support of the gospel." The Society is described as "a company of men having the form, and seeking the power, of godliness, united in order to pray together, to receive the word of exhortation, and to watch over one another in love, that they may help each other to work out their salvation." "The only condition previously required of those who desire admission into these societics is "a desire to flee from the wrath to come, and to be saved from their sins." The customary contribution was a minimum of a penny a week or a shilling a quarter.

In 1739 these societies were not divided into "classes." But in 1742 this further step in organization was taken, and the change is recognized in the rules of 1743. Leaders were appointed to these classes, and became an order of spiritual helpers and subpastors, not ordained like lay elders in the Presbyterian churches, but, like them, filling up the interval between the pastors that "labour in the word and doctrine" and the members generally, and furnishing the main elements of a council which, in after years, grew up to be the disciplinary authority in very "society." In every society there was from the beginning a "steward" to take and give account of moneys received and expended. After a few years there were two distinct stewards, one being specially appointed to take care of the poor and the "poor's money," the other being, in general, the "society steward." And, finally,-though hardly, perhaps, during Wesley's lifetime,-in the larger societies there came to be two stewards of each description. The leaders and stewards together constituted "the leaders' meeting," of which, however, the complete circle of functions grew into use and into recognition only by degrees. The Rules of the Society, which are strict and searching, relate to worship, to conduct, and to the religious life, but do not once mention or refer to the Church of England, the parish church, or the parish clergy. The only authority at first was the personal authority of the two brothers, exercised either directly or by their official delegates. After years had passed away the leaders' meeting came to have an important jurisdiction and authority, but its rights and powers were neither defined nor recognized until after Wesley's death. From first to last there is no trace or colour of any Anglican character in the organization." Moravians or Dissenters might have entered the fellowship, and before long many did enter it who had either been Dissenters or, at any rate, had seldom or never entered a church. What would to-day be called the "unsectarian" character of his society was, indeed, in Wesley's view, one of its chief glories. All the time, however, this "unsectarian" society was only another "sect" in process of formation. Wesley for many years before his death had seen that, unless the rulers of the church should come to adopt in regard to his society a policy. of liberal recognition, this might be the outcome of his life-work. And it would seem as if in his private confidences with himself he had come in the end at times to acquiesce in this result.

Still more decisive, however, was the third step in the

development of Wesley's "Society." The clergy not only excluded the Wesleys from their pulpits, but often repelled them and their converts from the Lord's Supper. This was first done on a large scale, and with a aystematic har hness and persistency, at Bristol in 1740. Under these circumstances the brothers took thecdecisive step of administering the sacrament to their accieties themselves, in their own meeting-rooms, both at Bristol and at Kingswood. This practice having thus been established at Bristol, it was not likely that the original society at the Foundery would rest content without the like privilege, especially as some of the elergy in London acted in the same manner as those at Bristol. There were therefore at the Foundery also separate administrations. Here then, in 1740, were two-if we include Kingswood, three-separate local hurches, formed, it is true, and both aerved and governed by ordained clergymen of the Church of England, but not belonging to that church or in any respect within its government. As thereafter during Wesley's life one of the brothers, or some cooperative or friendly clergyman, was almost always present in London and in Bristol for the administration of the sacraments, these communions, when once begun, were afterwards steadily maintained, the Lord's Supper being, as a rule, administered weekly. Both on Sundays and on week days full provision was made for all the spiritual wants of these "societies," apart altogether from the services of the Church of England. The only link by which the societies were connected with that church-and this was a link of sentiment, not an organic onc-was that the ministers who served them were numbered among its "priests."

In 1741 Wesley entcred upon his course of calling out lay preachers, who it inerated under his directions. To the societics founded and austained with the aid of these preachers, who were entirely and absolutely under Wesley's personal control, the two brothers, in their extensive ourneys, administered the sacraments as they were able. The helpers only ranked as laymen, many of them, indeed, being nien of huntble attainments and of unpolished ways. For the ordinary reception of the sacraments the societies in general were dependent on the parish clergy, who, however, not seldom repelled them from the Lord's table. So also for the ordinary opportunities of public worship they often had no resource but the parish church. The simple service in their preaching-room was, as Wesley himself insisted, defective, as a service of public worship, in some important particulars; besides which, the visits of the itinerants were usually, at least at first, few and far between. Wesley accordingly was urgent in his advices and injunctions that his societies generally should keep to their parish churches ; but long before his death, especially as the itinerant preachers improved in quality and increased in number, there was a growing desire among the societies to have their own full Sunday services, and to have the seraments administered by their own preachers. The development of these preachers into ministers, and of the societies into fully organized churches, was, if not the inevitable, at any rate the natural, result of the steps which Wesley took in order to carry on the work that was continually opening np before him.

In 1744 Westey held his first Conference. The early Conferences ever chiefly useful for the settlement of point of doctrine and discipline and for the examination and accrediting of fellow-labourers. They met yearly. Conferences were a necessity for Wesley, and because increasingly as as his work continued to grow mon him. It was inevitable also that the powers of the Conference, athough for many years the Conference itself only existed as it were on sufferance, and only exercised any authority by the per-mission of its creator and head, should notinnally increase. The result was that in 1784 Wesley could no longer delay the legal constitution of the Conference, and that he was compelled, if he would provide for the perpetuation of his work, to take measures

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per of the same sectes match hand to be found in sky othe factors in the toyld. The following year (1785) Wealey ordained ministers for Sect-had. There his societies were quite outside of the established Presbyterianism of the day, with its lukewarm "moderatism", volld the fervid sects which had seceed from the atste church would chold no terms with Arminians like Wealey and his followerd base Wealey was compelled to make special provision for the administration of the sacraments in Scotland! He therefore erdained some of his ablest and most dignified preachers, was careful to give them formally in his correspondence the style and itle of "Reverend," and appointed them to administer the sacra-ments north of the Tweed. At length, in 1783, Wealey ordained a number of preachers (Mr Tyrmann says seven) to assist him in administering the sacraments for the societies in England; and of these he ordained one (Alexan-ter Mather) to be superintendent (or bishen), his brother Charles being now deal, and Dr Coke sometimes absent for long periods in America. The number of societies which demanded to have the sacraments administered to them in their own places of worship sominually increased, and their claims were often to ostrong to be resisted, especially when the parish priest was either a public

epponent of the Mcthodists or a man of disreputable conduct. Refore Wesley's death (in 1791) it would seem that there were more than a dozen of his preachers who had at different times, in Sectland or in England, been ordained to administer the sacraments.

The forceping view of the development of Methodiam as an organization, during the lifetime of its founder, will have conveyed a general idea of its structure and polity. There is one cardinal, though variable, element in its organization, however, of which there has as yet been no occasion to speak. The societies of Methodism—cach of these consisting of oner more "classes" were themselves grouped into circuits, cach of which was placed under the care of one or more of Wesley's Conference preachers, who were called his "assistants" or "helpers," the assistant being the chief preacher of a circuit, and the helper being a colleague and subordinate. The 'assistant's were directly responsible to Wesley, who had absolute power over them, and exercised it the Conference, at the yearly meetings, but he made it a rule, during his later life, to take counsel with the Conference as to all matters of importance affecting the permanent status of the preachers personally, or relating to the societies and their government. He thus prepared the Connexion, both preachers and people, to accept the government and the lightative control of the Conference after his death. At the time of Wesley's death there were in Grest Britain, the

At the time of Wesley's death there were in Grest Britain, the Isloof Nam, and the Channel Islands, 19 circuits, 227 preachers, and 55,623 members. In Ireland there were 29 circuits, 67 preachers, and 14,006 members. There were also 11 mission circuits in the West Indies and British America, 19 preachers, and 5300 members. The number of members in the United States was returned as 43,265.

It has already been explained that in connexion with each society there was a leaders' meeting, of which society stawards and poor stewards as well as leaders were members. It must here be added that each eircuit had its quarterly meeting, of which, at first, coly the society stewards and the general steward (or treasurer) for the circuit, in conjunction with the itinerant preachers, were necessary members. Leaders, however, in some circuits were very early, if not from the first, associated with the stewards in the quarterly meeting, or at least had likerly to stated. The quarterly meeting was not defined in Wesleyan Methodism until the year 1652. The leaders' meeting had no defined authority until some years after Wesley's death. Discipline, including the admission and explaision of members, lay absolutely with the "assituart," subject only to appeal to Mr Wesley. Many years, however, before Wesley's death it had become the usage for the "assituart," or to his absence, the "helper," his colleagus, to consult the leaders' meeting as to important questions either of appointment to office or discipline. As the consolidated "issicipline, as having a status and rights which, soon after Wesley's death, wring an status and rights which, might be pleaded before such a "court." The rights, indeed, which, soon after Wesley's death, were guaranteed to leaders' meetings and members of society had, there can be no donly, so far grown up, before his death, as to be generally recognized as undeniable. "Band" were a marked feature in early Methodison, but in later

" Banda" were a marked festure is early Methodison, but in later years were allowed, at least in their origical form, to fall out of use. There is no reference to them in the "Minutes of Conference" after 1768, although till after Wesley's death they held a place in the oldest and largest societies. Originally there were usually in each considerable society four bands, the members of which were collected from the various society classes—one band composed of married and another of unmarried meno, one of married and mother of unmarried women. All the members of society, however, were not of necessity numbers of bands. Some maturity of experience was expected, and it was the responsibility of the "assistant" to admit into hand or to exclude from band. After Mr Wesley's death, where "hands" as called were kept up, they lost their private character, and became weekly felloweihp meetings for the society.

note tand or to exclude from band. After Mr Wesley's death, where "hands" so called were kept up, they lost their private character, and became weekly followelin meetings for the society. The "loverfeast" was a meeting the idea of which was borrowed from the Moraviane, but which was also regarded as reviving the primitive institute of the agapt. In the love-feast the members of different societies come together for a collective followship meeting. One feature of the meeting—a memory of the primitive agape—is that all present at a small portion of bread or cake and drink of water in common.

It may be supposed that in such a system as Methodism a large number of preachers and exhorters, from all the social grades included within the societies, could not but be continually raised up. These, during Wesley's life, acted enturely under the directions of the assistant, and were by him admitted or excluded, subject to an appeal to Wesley. Once a quarter—often in conjunction with the circuit quarterly meeting—a meeting of these local lay holpers, called "local preachers," was held for mutual consultation and arrangement, and to examine and accredit candidates for the office.

3. Wesleyan Methodism after Wesley's Death (1791). -When Wesley died the Conference remained as the bond of union and fountain of authority for the Connexion. But between the meetings of Conference Wesley had acted as patriarch and visitor with summary and supreme jurisdiction. The first need to be supplied after his death was an authority for the discharge of this particular funetion. In America Wesley had organized a system of bishops (presbyter-bishops), presbyters or elders, and deacons or ministers on probation. Among some of those preachers who had been most intimate with Wesley there was a conviction that his own judgment would have approved such a plan for England. No document, however, remains to show that such was his desire. The only request he left behind him for the Conference to respect was one which rather looked in another direction-the well-known letter produced before the Conference on its first meeting after his death by his friend and personal attendant, Mr Bradford, in which he begged the members of the legal hundred to assume no advantage over the other preachers in any respect. The preachers, accordingly, in their first Conference after Wesley's death, instead of appointing bishops, each with his dioeese or province, divided the country into districts, and appointed district committees to have all power of discipline and direction within the districts, subject only to an appeal to the Conference, all the preachers exercising equal rights also in the Conference, the "legal hundred" merely confirming and validating pro forma the resolutions and decisions of the whole assembly.

At first the preachers stationed in the districts were instructed to elect their own chairmen, one for each district. But the plan was speedily changed, and the chairmon wcro elected each year by the whole Conference; and this method has been maintained over since. The "district meetings"—as they are generally called—are still "committees" of the Conference, and have ad interim its power and responsibilities as to discipline and administration. Originally they were composed exclusively of preachers, but before many years had passed circuit stewards and district lay officers eame to be associated with the preachers during the transaction of all the business except such as was regarded as properly pastoral.

The relation of the Conference to the government of the Connexion having thus been determined, the question which next arose, and which occupied and indeed convulsed the Connexion for several years (1792-95), was that of the administration of the sacraments, especially of the Lord's Supper, to the societies. The societies generally insisted on their right to have the sacraments from their own preachers. Many of the wealthier members, however, and in particular a large number of the trustees of chapels, opposed these demands. At length, between 1794 and 1795, after more than one attempt at compromise had been made by the Conference, the feeling of the societies as against the trustees became too strong to be longer resisted, and accordingly at the Conference of 1795 the "plan of pacification" was adopted, the leading provision being that, wherever the majority of the trustees of any chapel, on the one hand, and the majority of the stewards and leaders, on the other, consented to the administration of the sacraments, they should be administered, but not in opposition to either the one or the other of these authorities. In England the Lord's Supper was always to be administered after the Episcopal form ; in Scotland it might still, if necessary, be administered, as it had commonly been before, after the Presbyterian form. In any case, however, "full liberty was to he left to give out hymns and 's use exhortation and extemporary prayer." The result was that within a generation the administration of the sacraments

to the societies came to be the universal rule. By this to the acceleration to be use universal title. By the legislation the preachers assumed the powers of pastora, in accordance, however, only and always with the desire and choice of their flocks. No formal service or act of ordination was brought fitto use till forty years after-wards. All preachers on probation for the ministry, after the completion of their probation, were "received into full connexion " with the Conference, this reception implying investment with all pastoral prerogetives. Modern Methodism has developed more fully and conspicuously the pastoral idea.

No sooner was the sacramental controversy settled than the further question as to the position and rights of the laity came to the front in great force. A comparatively small party, led by Alexander Kilham, imported into the discussion ideas of a republican complexion, and demanded that the members in their individual capacity should be recognized as the direct basis of all power, that they should freely elect the leaders and etewards, that all distinction in Conference between ministers and laymen should be done away (elected laymen being sent as delegates from the circuits in equal number with the ministers), that the ministry should possess no official authority or pastoral prerogative, but should merely carry into effect the decisions of majorities in the different meetings. In the course of a very violent controversy which ensued, pamphlete and broadsheets, chiefly anonymous, from Kilham's pen, advocating his views and containing gross imputations on the ministers generally, and in particular on some not named but distinctly indicated, were disseminated through the societies. The writer was tried at the Conference of 1796, condemned for the publication of injurious and unjustifiable charges against his brethren, and by a unani-mous vote expelled from the Conference. In the follow-ing year he founded the "New Connexion," the earliest of the organized secessions from Wesleyan Methodism.

Views much more moderate than Kilham's prevailed in the Connexion at large. At the Leeds Conference of 1797 the basis was laid of that system of balance between the prerogatives of the ministers and the rights of the laity which has been maintained in its principles over since, and which, in reality, has governed the recent provisions (1877-78) for the admission of lay-representatives into the Conference not less than the former developments of Wesleyan Methodism. The admission of members into the society had, up to 1797, been entirely in the hands of the itinerant preachers, that is, the "assistant," henceforth to be styled the "superintendent," and his "helpers." The new regulations, without interfering with the power of the ministers to admit members on trial, declared that "the leaders' meeting shall have a right to declare any person on trial improper to be received into society, and after such declaration the superintendent shall not admit such person into society"; also that "no person shall be expelled from the society for immorality till such immorality be proved at a leaders' meeting."1 For the appointment of church officers (leaders and stewards) the following regulations were made, the second based on recognized usage, the first on general but not invariable practice :--

"1. No person shall be appointed a leader or steward, or be removed from his office, but in conjunction with the leaders' meet-ing, the nomination to be in the experimentation, and the opprob-tion or disapprobation in the leaders' meeting. "2. The former rule concerning local preachers is confirmed,— viz, that no oman shall receive a plan as a local preacher, without the approbation of a local preachers' meeting."

The Conference at the same time made several provisions for carrying out the process, which had been going on for some years, of denuding itself of direct responsibility in regard to the disbursement of the Connexional funds. The principle was established that such matters were to be administered by the district committees acting in corre-spondence with the quarterly meetings of the circuits. It was also provided that circuits were not to be divided without the consent of the respective quarterly meetings; and, finally, it was resolved that, in the case of any new rule made by the Conference for the Connexion, its action within a circuit might be suspended for a year by the quarterly meeting, if it disapproved of the rule. If, however, the Conference, after twelve months' interval, still adhered to the new rule, it was to be binding on the whole Connexion.

The powers of district committees, as defined by former Conferences, were in 1797 confirmed and enhanced, special powers being given to special meetings of these committees convened when necessary to settle the affairs of a distracted circuit. In the same Conference all the principal rules of Methodism, in regard both to the ministers and the laity, were collected and (in a sense) codified, including the new regulations adopted that same year; and the whole, under the title "Large Minutes," was accepted as binding by the Conference, each minister being required to sign his acceptance individually. This compendium, itself based on one which had been prepared by Wesley, is still accepted by every Wesleyan minister on his ordination as containing the rules and principles to which he subscribes. During the sitting of this critical Conference at Leeds an assembly of delegates from bodics of trustees throughout the kingdom was simultaneously held. The form of the regulations enacted by the Conference was, to a considerable extent, determined by the nature and form of the requests made by this body of trustees. There was one request, however, which the Conference distinctly declaned to grant-mamely, that for lay delegation io the Conference. The Conference replied that they could not admit any but regular travelling preachers into their body, and preserve the system of Methodism entire, particularly the "itinerant plan." It was not until many years afterwards that anything was heard again as to this matter.

By the settlement now described the outlines of Methodism as an organized church were fairly completed. Many details have since been filled in, and many changes have been made in secondary arrangements, but the principles of development have remained unchanged. The Connexion after 1797 had a long unbroken period of peaceful progress. The effect of the "Kilhamite" separation, indeed, was after 1797 not greatly felt by the parent body. The number of Methodists in the United Kingdom in 1796, the year of Kilham's expulsion, was 95,226; in 1797 it was 99,519; in 1798 the New Connexion held its first Conference, and reported 5037 members, the number of the parent body being 101,682. Nor was it till 1806 that the New Connexion reached 6000.

During the period of quiet growth and development which followed 1797 the influence of one superior mind (Dr Jaboz Bunting, 179-1856) was to provail with increasing sway. This was to be the period of the gradual development of lay co-operation in the administration of the various departments of Connexional extension and enterprise-a development which prepared the way for the important logislation of 1852 and following years, and for the ultimate astilcment of the respective provinces and powers

<sup>&</sup>lt;sup>1</sup> In this regulation it was assumed that the old rule of society by which a member disqualifies and vritually expain himself by con-tinued absence from class, without reason for such absence, still held good. The case provides only for expulsions for "immorality." Subsequent legislation has introduced a provision which ensures to any member before he cases to be recognized on account of non-attendance the right of having his case brought before a leaders' meeting if the desires it. This role of 1797 has always been under-stood by the Conference as constituting the leaders' meeting in effect a jury, leaving the experimendent with his colleague or colleagues and dvisers to act as judge. Appeal has always lain from the leaders' meeting to the district meeting, and, finally, to the Conference.

of the ministers and laity which was made in 1877-78. It was also to be the period of the gradual completion of the paytonal idea, in its practical application to the ministers of the body. This period may be defined as extending from the revolutionary opach of 1791-07 to the expoch of political and municipal reform agitation, 1823-35, which coincides with a second period of politicoucclesisatical agitation in Wesleyan Methodism.

In 1797 the Conference, as already mentioned, had refused to allow elected laymen-or lay delegates-any place either in the Conference or in district committees. Within a few years after 1800, however, the practice grew np for the circuit stewards to attend the district committees during the transaction of financial husiness, and in 1815 this usage was recognized in the Minutes of Conference as an established "rule," and it was enacted that no general increase of the income of the ministers should be sanctioned by the Conference until approved by a majority of the district committees during the attendance of the circuit stewards. Since the adoption of this rule the lay element in the district committees has stadily increased and developed. Another characteristic and important feature in the organization of Wealeyan Methodism, which grew into distinct form and prominence during the period now under review, was that of the administration of all the Connovional departments, except such as were regarded as properly pastoral, by means of mixed departmental committees, appointed at each successive Conference. These committees made recommendations to the Conference in regard to such new legislation as they thought desirable and to the appointment of the members of committee; and, lor each department, a large committee of review, of which the members of the ordinary committee of management formed the nucleus, came to be held each year immediately before the Conference. In these committees the numbers of ministers and of laymen were equal. On this principle, between 1811 and 1835, provision had been made for the management of all the funds of the Connexion and their corresponding departments of administra-tion. The first mixed committee appointed by the Conference was the committee of privileges in 1803

The development of the pasteral position and character of the uninsters of the body after 197 could not but advance on a line parallel to the development of the position and claims of the laity. In 1818 the usage of the Conference was conformed to what had long been the ordinary unofficial enston, and the preceders began to be styled in the Wesleyaw Methods Margarine and in other official publications "Reverend," a fact which may seen trivial, but which in reality was of important significance. In 1834, after the idea had been long entertained and the project

In 1834, after the idea hid heen long entertained and the project had heen repeatedly discussed, it was determined to establish a theological institution for the training of ministerial candidates. There are now four colleges, with two hundred and fifty students. In 1836 the practice of ordination by imnesition of hands was adopted.

Such advances, however, as these in the general organization and development of the Connerion, and especially in the status and professional training of the ministers, could not be made in such a body without offence being given to some, whose tendencies were to disallow any official distinction between the ministry and the laity, and who also objected to the use of the organ. This leveling element was strong in the West Riding of Yorkshire, and in 1828, on the placing of an organ in Brunswick Chapel, Leesia, by the trustees, with the consent of the Conference, a violent agiltation broke out. The pensequence was a disruption, the first since 1798, under the title "Protestant Methodista" But this was absorbed, some years later, in a none considerable sccession.

In fact, the Connexion was in 1828 entering on a period of agitation. The current of political affairs was approaching the rapide of which the Richerm Act markel the centre and the point of maximum movement. A body like Wesleyan Mitchedism could not but feel in great force the aweepof this movement. It is treat Mesleyan Methodism as such has never been political, that few of its numbers cultivated externe politics, and that the ministers and the better classes of the "Society" were strongly Conservative in their general tone. Nevertheless the mass of the community elarad in the general movement of the times, and the Conservative to end the uninisters and of most of the well-to-to laity was not in full harmony with the sympathies of the people generally. Accordingly the elements of disturbance, which only partially crylolded in the "Protestant Methodist" secession, continued to make themselves felt, in different parts of the Connexioo, during the following years of political controversy. The decision of the Conference in 1834 to provide a cellege for the training of ministerial candidates gave epecial offence to the mandements. Such an occasion was all that was wanting for the various discontents of the Connexion to gabler to a head. The demands made by the ggitators proceeded on a basis of democratic exclision of fasceciated churches. The result was a third secession, haved on the same general ground of ecclessicatical principles as the two preceding, which was organized in 1836, and with which the "Protestant Methodists" eventually coalessed. This

new seccesion was known first as the "Wesleyan Methodist Associa" tion "; but for a number of years past it has been merged in a still larger body of seceders designated "The Methodist Free Churches." Its leader at the first was the fixe. Dr Warren, who left it, however, not many months after it was formed, and took orders in the Church of Lagland.<sup>3</sup>

of Laighand. The controversies of 1835-36 left their mark on the legislation and official documents of the Connexion. The principles of 1797 remained intact, some farther guards only being added to prevent any danger of hasty or irresponsible action on the part of superintendents, and at the same time "minor district meetings" being organized in, order to facilitate appeals. One error was, however, committed by the Conference. In 1397 no provision had been made for bringing the circuit, through its quarterly meeting, into direct relations with the Conference. In 1367 a right of direct memorial to the Conference was given to the circuit quarterly meeting; but it was so fonced round with conditions and limitations as to make it pravically inoperative, and at the same time provocative of susption and irritation.

The effect of the secession of 1836 on the general progress of the Connexion was not great. The number of members reported in 1835 in Great Britain and Ireland was 371,251 (there being a decrease in England of 951), in 1836 381,369, in 1837 384,723. For the next ton years the advance of the Connexion in numbers and in the next ten years the auvance of the Connexton in numbers and in general prosperity was apparently unprecedented. The Cantenary Fund of 1853-40 amounted to £221,000. In the midst, however, of all the outward prosperity of Methodism—partly penhags in con-sequence of it—very perilous elements were at work. The revolu-tionary ideas of the Ohrtist period (1850-48, and of Continental politics (1848-49) reacted on Weakyam Methodism as the political dense of 1201 and of 1821 had dense it the method. The ideas of 1791 and of 1831 had done at those epochs. The embers of old controversies—ecclesiastical, quasi-political, and personal-still smouldered, and at length burst into fresh flame. From 1844 a strong spirit of opposition to the leaders of the Connexion, and especially to Dr Bunting, was fanned by the circulation of anonymous "fly leaves" of a very scurrilous character. At the same time the policy of the Conference and of the ministers in their circnits had proceeded more than was wise on the old lines. The general administration relied too much on the footing of implicit general auminator-autor relet to comment on the footing of implicit confidence on the part of the people and the monostration of the people perogrative in the hands of the minister. The memorial gover 1836 was indicative of the too exclusive spirit of particular gover-ment which had prevsiled. The wiseless of Dr Banting had for five and twenty years led the way in gradually liberalizing both the polity and the policy of Methodism, and adapting them to the changing conditions of the times. But this wisdom seems to have found its limits before 1849, when the internal dissensions reached their climax. In that year James Everett, the chief anthor of the fly sheets, and two other ministers, Sammel Dunn and William Griffith, who had identified themselves with him, were expelled. Grintin, who had identified themselves with hum, were expelled. A disastrons aggitation followed. No distinct seccession took place till after the Conference of 1850. The union of the "Methodist Pree Churches," in which was incorporated the "Wesleyan Association" (of 1830), was formed by the secenders. The "New Connexion" also received some thousands of the secenders into its rauks. Fint by far the greatest part of these who left went with activity of the bedies. neither of these bodies.

Between 1850 and 1855 the Connexion in Great Britain and Ireland lost 100,000 members, and not till 1856 did it begin to recover. In that year the numbers were returned as 223,757, showing a small iccrease over the preceding year. Since then peace and unity have prevailed mubroken.

and unity have prevailed nubroken. The convulsion of 1849-52 tonght the Concexion, and in particular the Conference, lessons of the highest importance. In 1852 the quarterly meeting was so defined as to make it the greaf representative meeting of the circuit, including stewards, leaders, local preachers, and trastees. The right of memorial to the Conference was given to it in the whilest and freest sense. These powerful bodies invite minisfors to the circuits, or decline so to do, determine and pay their "allowances," as solaries to ministers are still called in the Connexion, and review all the interests of the circuits, spiritual of financial. They had also confered upon them in 1852 the right to appoint a circuit jury of appeal from the verifier and findings of a lesler' meeting in certain cases of discipline. Since 1852 Conference legislation has still proceeded in the direction of recognizing and enlarging the functions and rights of the lairy. The committee of review system, already spaken of, had been considerably developed between 1835 and 1849, and included every while a representation of the dipartmentule eventure committees formed still the leading clonent in each committee of review, great Improvement was made in their constitution by giving to each of the districts of Evitish McHonbiss the right to send had prepresentative

<sup>&</sup>lt;sup>1</sup> This "Warrenite" seconda, as at first it was commonly called, gave rise to a law-suit which led to the judicial recontition by the Court of Chancery of the Conference Deed Full of 1781, and the "Large Minutes" of 1797, as documents having the force of public law in this administration of Wesleyan Methodiam.

The arterial these preparatory Conference committees. In 1877 and 1876 the final and natural consummation of the whole course of advance since 1701 was effected in the constitution of the mutal Conference of mutal team and lay representatives. The mutal team met by themselves to disclarge the functions which belong to them as the common pastorate of the Connection. As so all the joints involved in their specific character and common responsibility, as the common factorate of the Connection. As so all the joints involved in their specific character and common responsibility, the nutually exchanging and themating pastori no someon of a yask common flock, they take mutual connecting and the sense the contrast, in its misterial and lay or representative session, meets after the pastoral in its potenties departments of the start for the session of the some first departments of all the first and the system and method set of the dustiness of all the first of the content of the some session the start and the set of the ready of the specific department of the basis of the start thready in July, that excent the source of the Conference in both its all starts should be continued of the basis of the "first" provide the start and the source of the Conference in both its account should be continued on the should by the tore of the "first" human." This confirmation is a however, given as a The Conference in the partners is no start is a source in some first and the source is a start of the "first" human." matter of course.

of the "hegst hundred." This commutation is, however, given as a matter of course. The Conference in its pastoral session is not formally represent-tive. To each district is assigned by the preceding Conference a certain amount of representation, there being at present thirty-live districts. The numbers allocated to the district avay according to encounters and the session of a session of the district avay according to districts. The numbers allocated to the district avay according to encounters, the total number of ministers and laymen con-posing the Conference in its representative session is 480, or 240 ministers and 240 laymen. The basis of the lay representation in the Conference is the constituency of lay officials in the district committees. The Contextion at large is representable by the lay officials of "se general Connexional departments. The business transact a in the Conference during its representative session re-lates to all the Connexional departments of general administration, viz, the connuittee of privileg a, foreign missions, the maintenance and education fund (and the schools) for ministers' children, chaped ifsing (general, metropolitan, and provincial), the former mission and contingent fund, district sastentation funds, army and navy evangelization, lay mission work, the vorn-out ministers' and ministers' willows' fund, the theological institution with its four colleges, Sunday and day schools and the children's house and orphrange, higher education, the extension fund of Methodian, thermition and terministor is observed to the privation of the Lord's Day observance and temperators questions.

alterations and divisions of circuits and districts, and the Lord's Day observance and temperate questions. The president of the Conference is chosen by the ministers by ballot on the opening of the pastoral section. After the election of president follows that of secretary. These clections, however, cannot take place until the vacancies in the bundred have been filled up. Such vacancies are caused by death, by absence for two years together without a dispensation, by expulsion, or by super-simulation, which takes place ordinarily after two years' retirement from the full work of the ministry. The principal statistics of the denomination at the last Conference (1852) were as follows :--

, ,	Members.	On Trial,	Ministers,	On Trial.	Retired or Super- timine at y Mulsters,	Sunday Schotars,
Greet Britain	393,754	40,653	1,549	81	279	829,66G
Ireland	24,475	776	200	18	43	
Foreign missions.4	89,669	12,934	343	198	16	

Of the Sunday acholers in Great Britain, 177,965 were over fifteen years of age, and 93,127 were members of acciety or on trial as members.

afteen years of age, and 93,127 were members of acciety or on trial as members. Waiepan Methodism in Ireland has always been part and pareel of British Methodism, but since 1785 it has had a branch Confer-ence of its own. The acts of this Conference are, in accordance with a provision in the Conference Deed Poll, made valid by the concurrence with them of a delegate from the Dritish Conference, who is to the Irish Conference what the legal Conference. The British Conference. Ten ministers of the Irish Conference, are members of the "legal hundred" of the british Conference. The "plan of particular" of 1785 was not earned out at the time by the "india Conference. In the year 1816, however, it was adopted in "Primitive Wesleyans," a very different body from the Primitive Methodists of England. In 1878 the Primitive Wesleyans were consided to the parent Connexion. The number of members in roland has, owing to emigration, not increased of late years. The ast return showed 24,475 members. Affiliated Conferences. For more than twenty years there were to now only two—the Franch Methodist Conference, and that of Neutro Africa, —the latter constituted quite recently (1882). Since 1825 French Methodism has been under an affiliated Conference. The dimensions of the French Methodist Conference, and that of Neutro Africa, —the latter constituted quite excently (1882). Since 1825 Prench Methodism has been under an affiliated Conference. The dimensions of the French Methodist conference, and that of Neutro Africa, —the latter constituted quite excently (1882). Since 1825 Prench Methodism has been under an affiliated Conference. The dimensions of the French Africa, Inder an affiliated Conference.

1 Chiefly in the West ladles, Africa, Iodia, and China.

nished by the Wesleyan Missionary Society. The last statistical return showed 1769 members, 126 members on trial, 27 ministers,

return showed 1769 members, 126 members ou trial, 27 ministers, I minister on trial, and Supernumenzry or retired ministers. The British Conference has a right of veto as to certain points of legis-lation in the case of alkinetal Conferences. *Anotrelasian Methodium* was for more than twenty years under an atfiliated Conference, daturg from 1854. Since 1876, however, the Anstralasian Conference has been independent. The General Conference meets once in three years, having under it our annual Conferences—one for New South Wales and Queensland, another for Victoria and Tasyanaia, a third for South Australia and a fourth Conferences -one for New Sorth Wales and Queensland, another for Victoria and Tasuaania, a third for South Australia, and a fourth for New Zealand. These Conferences-the general and the annual-are all mixed and represents twe after the same general pattern as he British Conference. The lave also under their charge, and as part of their Connexien, the Wesleyan missions in Tonga and Fiji, which were begun by the parent body before the original atfliated yearly Conference. The lave also under their charge, and as part of their Connexien, the Wesleyan missions in Tonga and Fiji, 1881 were for it the Methodism of Australia 28,310 members with 362 ministers, and for the South Sea missions 33,411 members with 364 ministers and assistant ministers. Consultan Methodism was also atfliated titl 1673, when it became an independent Connexion. It includes six provincial annual Con-ferences and one General Conference which meets every large number of native number on one General Conference which meets every large or annual conferences are purely ministerial. Cansalian Methodism occupies a powerful position in the Dominion. It numbers an nearly as can be ascertained about 116,000 members, and is strongest in Upper Ganada. The possesse an university--the Victoria University in Upper Ganada.

The Doctrines of Methodism .- In doctrine all branches' of Methodism are substantially identical. Wesley's doctrines are contained in fifty-three scrmons known as the "four volumes" and in his Notes on the New Testament. The Conference has, however, published two catechisms, one for younger the other for older children, of which a new and carefully revised edition has lately been completed.<sup>2</sup> In general, Wesleyan theology is to be described as a system of evangelical Arminianism. In particular, Wesleyan divines insist on the doctrines of original sin, general redemption, repen ance, justification by faith, the witness of the Spirit, and Christian perfection, -or, as it has been customary for Methodists to say, the doctrines of a "present, free, and full salvation." By the witness of the Spirit is meant a consciousness of the Divine favour through the atonement of Jesus Christ. Wesleyans have often been represented as holding the Calvinistic doctrine of "assurance." The word, however, is not a Wesleyan phrase, and assurance, so far as it may be said to be taught by Methodists, signifies, not any certainty of final salvation, but merely a "sense of sin forgiven."<sup>3</sup>

# II. AMERICAN EPISCOPAL METHODISM, V

The beginnings of American Methodism are traceable to the year 1766, when a few pious emigrants from Ireland introduced Methodism into New York. On receiving an appeal in 1768 from the New York Methodists, who were engaged in building a preaching-house, Wesley laid the case of America before the Conference at Leeds in 1769, and two preachers, Boardman and Pilmoor, volunicered to go to the colonies. Boardman went to New York, Pilmoor to Philadelphia. In 1771 two other Methodist itinerants; Francis Asbnry-the most famous name in American Methodism-and Richard Wright, went ont to America. In 1773 Thomas Rankin, a preacher of experience sent out

<sup>&</sup>lt;sup>1</sup> Beskles Wesley's Sermons and Note, his Appends and his treatiles on Original Sin, m seely to DT Taylor of Norwich, should be read in order to appreciate the theological twees. After these muy be particularly noted parent hencome Commutary, Watson's Institutes (3 volv.), Dr Pere's Compendium of Theology (3 volk.), the series of Pereige Leerer, expedially this by the fact. B., Gregory on South and South and South and South and Adventus. "For the tailory and reads," multiple Wash and Meretal Theories, "Western Wester, and Charlen and Adventus. "Actional South and South and South and South and South and packens's Life of Charles Westery, shall South and Southey's Workey Jackson's Life of Charles Westery, Instead Charles, and Adventus, and George Builth, Mistory of Washama Methodian, Swiss, Dr Adel Stevens, Millory and Polity of Washama Methodian, Bigg, Connectional Zoonomy, and Hard Mantes, 1877 to 1881.

by Wesley, held the first Conference in Philadelphia, when here were 10 itinerant preachers and 1160 members. After the breaking out of the War of Independence the English Methodist preachers were unpopular, and all but Francis Asbury went back to England. At the end of the war, however, in 1784, Wesley sent out Dr Coke, and American Methodism was organized as an independent church, with Dr Coke and Francis Asbury as its presbyterbishops. The history of American Methodism since that period is too vast and complicated for any attempt to be made to summarize it here. Methodism is more properly national in its character as an American church than any church in the States. In Massachusetts and some other of the New England States it is less powerful than Congregationalism, which still retains there much of its ancient predominance; in the city of New York it is less powerful than Presbyterianism, and, indeed, occupies a position less generally influential than might have been expected. But in Philadelphia it is very powerful; so also in Baltimore and in Cincinnati; if not strong in New York city, it is very strong in the State; and generally throughout the western and mid-western States it is the prevalent form of faith and worship. In the south, also, it is more powerful than any other church.

American Methodism is Episcopal. But its Episcopacy is neither prelatical nor diocesan. The bishops are superintending presbyters, and they visit the whole territory of Methodism in rotation, holding (presiding over) the annual Conferences. These Conferences are iog (presiding over) the annual Conferences. These Conferences are purely ministerial. But the General Conference, which meets once in four years, and which is the Conference of legislation and final appeal, is mixed and representative. The first General Conference was held in 1792, the first delegated or representative Conference in 1812, the first mixed or ministerial-and-lay General Conference Episopeal Nethodism of America, and how there are buffew. The bislops maintain the unity of the Connexion and their combini-dic General Conferences, by their visitation and by their consider. the General Conferences, by their visitation and by their conjoint council. A sub-episcopal class of ministers also, called presiding elders, supplement the action and superintendency of the bishops. These preside over districts, holding all the circuit quarterly meetings, and holding the district meetings, if any such meetings have been organized.

American Episcopal Methodism is distributed into five distinct sections or churches, which, however, dilfer from each other in no sections or enurches, which, however, diller from each other in no points of any importance as respects organization or discipline, still less doctrine. The American Methodist Episcopal Charch South became a separato organization in 1817 by reason of the slavery controversy. The coloured charches, of which there are three, sprace up distinctly from local causes. The following are the latest available statistics—

20.266 32.384 3.358,142
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In the Methodist Episcopal Church alone there are one hundred annual Conferences, visited by twelve hishops. This church has nuare than twenty universities, of which some are distinguished schools of learning. Boston University is one of the most recent and one of the chief. The peincipal forzign missions are in India, china, and Japan. The Methodist Church South also has some influential universities, particularly that at Nashville, and has missions, in particular in Japan and China. <sup>1</sup> Besides these Methodist Episcopal churches, with their total of not assume the name at all, but are yet essentially Methodist in dotrine and discipline, not varying in any important particulars from the Episcopal Methodism of America. Of these one is called the United Berthern, with 157,000 members, the other the Evan In the Methodist Episcopal Church alone there are one hundred

the United Brethren, with 157,000 members, the other the Evan-gelical Association, with 113,000 members,<sup>1</sup>

Non-Episcopal American Methodism .- The bodies included under this local are chiefly secessions from the original stock of American Methodism, founded on principles of democratic church government, analogous to those of the English Methodist secessions. The only

<sup>1</sup> The best authority as to American Methodism is Dr Abel Stevens's History, in 6 volses. The statistics are given in the Methodist Jear Book, New York, 1882.

considerable body, however, is the Methodist Protestant Church. with 125,000 members. The minor bodies, four in number, count altogether less than 60,000 members, the principal being the American Wesleyan Church, with 25,000 members.

# III. OTHER METHODIST BODIES IN BRITAIN.

The bodies still to be noticed, while differing as to points of church government, agree as to doctrine and in general as to the means of grace and as to inner spiritual fellowship with the parent "Connexion," They all maintain class-meetings and love-feasts, have leaders' meetings and quarterly meetings, and largely employ local preachers.

The Methodist New Connexion was founded in 1797-98 by Absauder Minar, who Contexton was founded in 1797-98 up Absauder Minar, who didd in 7798. Integen principles are indicated above. Its 'statistics for 1893 were as follows:--183 ministers and 27,770 members (including these on mission stations, besides 3882 on trial), and 74,744 Sunday scholars.<sup>8</sup> United Methodist Pyre Churches. —This organization in its original

form must be identified with the Wesleyan Methodist Association of 1836. That boly first absorbed into itself, in great part, the "Protestant Methodists" of 1823. It was afterwards greatly in-creased, and its organization in some points modified, when a large number of the secelers from the parent Connexion in 1850-52 joined its ranks. The main body of its Conference does not consist, like that of the New Connexion, of an equal number of circuit ministers and elected circuit lay delegates, but of circuit delegates, whether ministerial or lay, elected without any respect to office, ministerial or other. Its circuits also are independent of the control of the Conference. The Connexional bond, accordingly, in this denomination is weak, and the itinerancy is not universal or uniform in its rules or its operation. The analgamation between the Wesleyan Methodist Association and the "Wesleyan Methodist Reformers" of 1850 took place in 1857. At that time the combined churches numbered 41,000. At present (1881-82) they number 72,839, in-Industrief 14,000 At present (1001-02) they interest 14,000 from the second sec

Primitive Methodism .- In this carnest and hard-working denomination the ministers, of whom some arc women, are very literally "the servants of all." The Conference is composed, in addition to twelve permanent members, of four members appointed by the pre-ceding Conference, and of delegates from district meetings. The ceding Conference, and of delegates from district incetings. The principle of proportion is that there should be two layment to one ninister or "travelling preacher," and the "travelling preachers" have no astoral prorogative whatever. The Conference is supreme, and the Connexional bond is strong. This body was founded by Hugh Bourne and William Clowes, local preachers who were separated from the Wesleyan Connexion, the former in 1808, the latter in 1810, because of their violation of Conference regulations and an encounting and cherge and preachers and prelatter in 1810, because of their violation of Conference regulations as to camp meetings and other questions of order. The Conference had, in 1807, pronounced its judgment against camp meetings, which had been introduced into the country from America, whereas Bourne and Clowes were determined to hold such, meetings. Foundel thus by zealons and "irregular" lay preachers, "Prini-tive" Methodism, as the resulting new body called itself, bears still in its organization, its spirit, and its customs strong traces of its origin. It has been a very successful body, aiming simply at doing evangelistic work, and is now numerous and powerful, numbering among its ministers, not only many useful preachers, but some of marked originality and power and also of superior cultivation. There has for many years jack, if not from the beginning, been a very friendly feeling between the old Wesleyan Connexion and the Primitive Methodists. Its latest statistics (1851-2) show 1149 scholars.

Bible Christians. — The Primitive Methodists sprang up in the midland counties, the Bible Christians in Cornwall. These closely rescale the "Primitives" in their character and spirit. Their founder was a Cornish local preacher called O'Bryan. Hence the Connexion is often known as the Bryanites, and Cornish emigrants have propagated this denomination widely in the colonies. The Conference is composed of ten superintendents of districts, the president and secretary of the preceding Conference, lay delegates, one from each district meeting, and as many of the travelling preachers as are allowed by their respective district meetings to attend. In general it may be said that the ministerial and lay members of the Conference are about equal in number. The returns for 1881-82 showed in England (chiefly the west and south of Eng-

<sup>&</sup>lt;sup>3</sup> See Jubice Volume of the New Connerson; also the Conrect Rules and the Montro of Conference, DNS, public Montrol Methods, the Conrect Rules and the O'Conference, DNS, public Montrol Methods is Proceedings and Montres of Conference, DNS, 113 ballboard Methods in Proceedings also Montres of Conference, DNS, 113 ballboard Spanne, \* See John Petre, Heters pet the Premitre Mithodial Connerson; also Ministes of Conference, DN, 6 Suito Minister, London, E.

land) and in the Channel Islands 136 itinerant preachers, 21,209 members (besides 690 on trial), and 36,335 Sunday scholars. In Canada the number of members was 6652, and in Australia and New Zealand 3671.1

Canada the number of melacous war toos, and in American and New Zealand 3671.<sup>1</sup> The Wesleyan Reform Union is an aggregate of local Methodist sccession churches, loosely held together by a Conference, and is one of the results of the great Methodist disruption of 1851-52. The returns for 1851-52 showed 18 ministers and 7728 members. *Ecumenical Methodist Conference*.—This Conference was held in Guy Road Chapel, London, in September 1851. Representatives were present from all the Methodist bodies throughout the world, and it was estimated that these represented not less than 5,000,000 of members and 20,000,000 of population. Whilst in church means of grace, they were all agreed in principal matters. The Conference was entirely practical in character. The object was to promote real and union smog the constituent hoding to sail thread and union samog the constituent hoding to sail abroad, and especially as to home mission work, general philan-thropy, Christian education, and a Christian as of the press. There were 400 representatives present from the Methodist bodies in all parts of the world.<sup>3</sup>

were 400 representatives present from the Methodist bodies in all parts of the world.<sup>2</sup> iWLab Calvinstic Methodist. Between the Methodism of Wales and that of England there was never any other than incidental was borrowed from the English, not only was Weish Methodism was borrowed from the English, not only was Weish Methodism quite independent in its origin, but in reality its beginning, as an ovangelical movement, was earlier than that of English Methodism From Weisyan Methodism, furthermore, Weish Methodism was throughout distinguished by the fact that it was Calvinistic in its doctrine. For some years WhitEndle's same was placed by the leaders of Weish Methodism at the head of their movement, hant the connection was not at any time much more than nominal, Whitefield being, indeed, too often and too long together in America to exercise any real presidency over the Methodism of the Principality.

Distinction, however, must be made between Welsh Methodism Distriction, nowwork, huse of made between weise affendation an even explicitle movement and as an organization. In its later and distinctly organized form, its main elements date from 1811, while the actual unity and the final consolidation of the organization date from so recent a period as 1864. At that date we find the Calvinistic Methodism of North and of South Wales for the first time multicle in a company computing and ensurement of the first Cardinate attitudes of Four and to convert at the area the transformed attitude attitude at the supreme control of one "General Assembly." The spiritual avakening from which Welsh Calvinsite Method-ism derived its earliest inspiration and impulse began in 1755 and

under the supreme control et one "General Assembly." The spiritual avakening from which Welsh Caivinistic Method-ism derived its earliest inspiration and impulse began in 1735 and 1736, almost contemporaneously and quite independently, in three different counties of South Wales. Howell Harris, a gentheman of some position, horn and bred at Trevece in the parish of Talgarth, county of Brecon, is the most prominent name connected with carly Welsh Methodism. His first strong religious convictions and im-pulses date from 1735. He was son to Oxford in the autmon of that year to "curve him of his first strong religious convictions and im-pulses date from 1735. He was son to Oxford in the autmon of that houses and in such huildings as the coald obtain the use of, being then and throughout his life a simple layman. Of learning or theology be had builtit; but he was an extemportry preacher of prodigions wehemence, and often of overwhelming power and pathos. While Harris was thus preaching in the county of Frecon, Daniel Row-lands had been spiritually surkneed at Llangeitho in Cardiganshire, the two men knowing nothing whatever of each other. Rowlands was an ordained elergyman, of some learning and of great sequence. How as a pulpit orator, and carefully prepared his proverful discourses. In Fernbrokeshire, agzin, in that same yar 7735-36, Howell Davies began to preachers, and with effects soarcely, if the all allose spiritas the other two preachers and with effects soarcely, if at all, less remarkable. The work thus begun in three distinct entries within the space of one year was in strict connection with the stateming of the prachers paramed theirs were howed which Whitefield had just begun in England. In 1739, Howell Harris had leave to the algohand, heard of Howell Harris, and in that year the two revivalists met in Cardiff. In 1739 Howell Harris had for units. It was the is the same year that Wesley founded had long been in existence throughout Harris, and in that year hey south bu

See Bible Christian Memorial Volume, 1868; Minutes of Conference, 1881,
 Book-Room, 25 Paternoster Buw.
 See Proceedings of First Methodist Ecumenical Conference, Wesleyan Book-Room, City Road.

the Welsh movement were ton in number, and there were labour-ing in concert with these forty lay "calorters," as they were called. In that year the brat "association" of Welsh Calvinatic Methodists was held at Waterford or Watford, in Glamorgaushire. Whitefield consended to preside, and joined his preaching to that of the Welsh evangelists. The first Calvinistic Methodist Conference was held at Waterford, under Whitefield's presidency, or Jaunary 5, 1743, eighteen months earlier than Welsy's first Conference. For a short time the Calvinistic Methodist Conference. For a short time the Calvinistic Methodist was linked to that of England. After 1745, however, Whitefield Methodists of England, and their organization, always loose, was preadually disolved. the Welsh movement were ten in number, and there were labourgradually dissolved.

gradually dissolved. There was no Wealey in Welsh Methodism, and accordingly there was no organic unity among the societies of earlier Welsh Method-ism. Each local society was under the care of an "exhorter," an unpaid layman. A unbure of these local societies were grouped together into a district, over which an "oversace" had charge. He

was no organic unity among the societies of earlier Welsh Methodism. Each local society was under the care of an "exhorter," an unpaid layman. A number of these local societies were grouped together into a district, over which an "overser" had charge. Ho dato was usually an unpaid layman, althougi excretising namy of the functions of a spiritual pastor. Sometimes, however, as in the case of Rowlands, he was a pariti elergypuan. The societies attended their parish churches and there received the sacraments. The meeting: or preclaiming chouses for tho societies were vagaely called "houses for religious purposes." In 1751 Howell Harris ecased to itimerate and retired to Tevercen: From this time his leadership in the Methodist morement secuss to have come to an end, and the uovement languished for many years after. Not till 1762 is any "revival" chronicled. In 1763 How-lenses abliged to quit his eucays at Langeritho and leave the Established Church. His people huilt him a chapel. He thus, after 1763, boesme a Dissenting minister; and, retaining his fame and mench of his power to the end of his course, he diad in 1790. Fifty gars had now passed since the first societies of Welsh Methodism had been established by Howell Harris, and the movement, instead of having grown to strength and matity, oppeared to have spent its force, almost in all directions, at leasts for a say ottward signs could show. Eut the Rev. Thomas Charles of Bala was to be one of the chief means of reviving it. He, hike the earlier Methodism, yrous a churchwait, he had taken his degree at Oxford and served a curacy in Somersteins. The doors of the Established Church having been local against thin because of his style of preaching, be joined the weaks in North Wales. In 1791 he took a leading part in a great reviral of which Bala was the center. From this point any bechards against the because of his style of preaching, be goined the weaks howed belaws. They so the power should be the activation dictating nonement in Wales which be societies weak

race, side in lengal. In recent years this church has made great progress. In 1850 the number of members was 55,678, in 1870 it was 92,735, and in 1880 the returns showed 1174 churches, 118,679 communicants, 185,635 Sunday scholars. The number of ministers is not officially given, but is estimated at 600. The North and South Wales associatione are now also known as synods.<sup>3</sup> (J. H. RI.)

<sup>3</sup> Sea W. Williams, Welsh Calvinistic Methodism, a Historical Stetch; The Life and Times of Howelt Harris; Tyerman, Life of the Rev. Gaorge Whilefield; The Diary of the Calcinistic Methodists, 1882.

XVI. - 25

METHODIUS, the apostle of the Slavs, was a native of Thessalonica, and was born about the year 825. His nationality is unknown, but most probably he was a Græcized Slav; the family of which he was a member appears to have been one of considerable social distinction, and he himself had already attained high official rank in the government of Macedonia before he determined to abandon his secular career and embrace the monastic life. His younger brother Constantine (better known as Cyril, the name he adopted at Rome shortly before his death) had also distinguished himself as a secular "philosopher" in Constantinople before he withdrew to the cloister and to solitude. Constantine about 860 had been sent by the emperor Michael III. to the Khazars, in response to their request for a Christian teacher, but had not remained long among them; after his return to within the limits of the empire, his brother and he laboured for the instruction of the Slavonic or Slavonicized population, especially by means of translations of the Scripture lessons and the liturgical books used in Christian worship. About the year 863, at the invitation of Rastislav, king of "Great Moravia," who desired the Christianization of his subjects, but at the same time that they should be independent of the Germans, the two brothers went to his capital (its site is unknown), and, besides establishing a seminary for the education of priests, successfully occupied themselves in preaching in the vernacular and in diffusing their religious literature. After four years they seem to have received and accepted an invitation to Rome from Pope Nicholas L, who had just been engaged in his still extant correspondence with the newly converted Bulgarian king; his death occurred before their arrival, but they were kindly received by his successor Hadrian II. Constantine died in Rome, but Methodius, after satisfying the pope of his orthodoxy and obedience, went back to his labours in "Moravia" as archbishop of Pannonia. His province appears to have been, roughly speaking, co-extensive with the basins of the Raab, Drave, and Save, and thus to have included parts of what had previously belonged to the provinces of Salzburg and Passau. In 871 complaints on this account were made at Rome, nominally on behalf of the archbishop of Salzburg, but really in the interests of the German king and his Germanizing ally Swatopluk, Rastislav's successor ; they were not, however, immediately successful. In 879, however, Methodins was again sum-moned to Rome by Pope John VIII., after having declined to give up the practice of celebrating mass in the Slavonic tongue; but, owing to the peculiar delicacy of the relations of Rome with Constantinople, and with the young church of Bulgaria, the pope, contrary to all expectation, ultimately decided in favour of a Slavonic liturgy, and sent Methodius (880) back to his diocese with a suffragan bishop, and with a letter of recommendation to Swatopluk. This suffragan, a German named Wiching, unfortunately proved quite the reverse of helpful to his metropolitan, and through his agency, especially after the death of John VIII. in 882, the closing years of the life of Methodius were embittered by continual ecclesiastical disputes, in the course of which he is said to have laid Swatopluk and his supporters under the ban, and the realm under interdict. The date of the death of Methodius is variously given; the most trustworthy tradition says that it took place on April 6, 885. He was buried at Welehrad (probably Stuhlweissenberg). The Greek Church commemorates St Cyril on February 14 and St Mcthodius on May 11; in

the Roman Church both are commomorated on March 9. See Schafarik's Statisticks Alucthümer, where the original authorities ser fully referred to. The subject of the present notice is most probably not to be identified with the Methodius, a painter and monk, who according to a well-known legend, converted Boris of Bulgaris by means of a picture of Christ's second coming.

METHYL, a chemical term which until lately was used in two radically different senses, namely, as designating either the atom-group CH<sub>2</sub> which in numberless chemical formule figures as a "radical" (compare CHEMISTEY, vol. v. p. 552), or a gaseous substance of the same composition, which, however, nowadays is generally called "dimethyl," to distinguish it from the radical. A gas of the composition and the specific gravity ( $C_2H_6 \div H_2 = 15$ ) corresponding to  $C_2H_6$ , can be produced in two principal ways,—first, by the decomposition of zinc-ethyl by water (Frankland)—

# $Zn(C_{2}H_{\delta})_{2} + 2OH \cdot H = Zn(OH)_{2} + C_{2}H_{\delta}H;$

and, secondly, by the electrolysis of acetate of potasb solution (Kolbe), we have virtually

lbe), we have  $(CH_3)_2 + 2CO_3 + H_3$ . +pole. -pole.

These two gases used to be distinguished as two different substances,—Frunkland's being looked upon as hydride of ethyl,  $C_2H_5$ . H, Kolbo's as "real methyl" (CH<sub>s</sub>)(CH<sub>3</sub>), until Schorlemmer proved their identity by showing that both, when treated with chlorine, yield the same identical chloride of ethyl,  $C_2H_5$ . Cl. This confirmed the now generally adopted notion that the radical ethyl itself is nothing but inethylo-methyl,  $H_3C$ — $CH_2^*$ , so that the filling up of the gap\* by an H must necessarily produce "hydride of ethyl" and "dimethyl" in one. The "true methyl " which chemists used to dream of, and which, when treated with chlorine, would yield two CH3Cl's analogous to HH + ClCl = HCl + HCl, does not, and according to our present knowledge cannot, exist. A quasi apology for it is "marsh gas," CH4, the principal component of the gas mixture which bubbles up from any marshy pond when its mud is stirred up with a stick. It is always produced when vegetable matter decays in the presence of water, and in the relative or absolute absence of air. What everybody knows as "fire-damp" is nothing but a (neces-sarily explosive) mixture of air with impure marsh gas, produced in the constantly progressing metamorphosis of the coal deposits ; in certain districts streams of marsh gas are issuing forth from cracks in the earth ; the "holy fire" of Baku is such a marsh-gas spring, which, having once caught fire by accident, continues burning to this day. Perfectly pure marsh gas can only be obtained from zincmethyl,  $Zn(CH_{\xi})_2$ , by its decomposition with water (vide supra); a nearly pure preparation is procurable by heating a mixture of acetate of potash or soda and caustic alkali to dull redness :---

 $CH_3$ . COONa + NaOH =  $Na_2CO_3 + CH_3H$ .

Marsh gas can be prepared synthetically by the action of bisulphide of carbon vapour and sulphuretted hydrogen (both producible from their elements) on red-hot copper,  $CS_{2} + 2H_{2}S + 8Cn = 4Cu_{2}S + CH_{4}$  (Berthelot). A mixture of marsh gas and chlorine, when exposed to direct sunlight, explodes with formation of hydrochloric acid and charcoal. In diffuse daylight only part of the hydrogen is eliminated and "replaced" by its equivalent in chlorine, which in general leads to the formation of four bodies :  $CH_{2}Cl = CH_{4} + Cl_{2} - HCl_{3}$  chloride of methyl;  $CH_{2}Cl_{22}$ chloride of methylene; CHCl<sub>3</sub>, chloroform; CCl<sub>4</sub>, tetra-chloride of carbon. Of these several chloromethanes, as they are called, the first here interests us more than any of the rest, because from it any other methyl compound can be produced by the substitution of the proper kind of radical for the Cl of the CH<sub>2</sub>Cl. Thus, for instance, we can convert it into methyl-alcohol by treating the chloride with aqueous caustic potash at 100° C. (Berthelot). This is a most important synthesis, because it is this methylalcohol that, in practice, always serves as the starting point in the preparation of other methyl compounds

Methyl-Alcohol .- This substance, in ordinary practice,

is never made synthetically, but simply extracted from wood-spirit, a commercial substance which is produced industrially in the dry distillation of wood. The woodspirit is contained in the aqueous portion of the tar produced in this operation, along with acetic acid. To recover both, the tar-water is neutralized with lime and distilled, when the acetate remains, while the spirit distils over, along with a deal of water, which, however, is easily removed, as far as necessary, by redistillation and rejection of the less volatile parts. The "crude" wood-spirit, as thus obtained, is not unlike in its general properties to ordinary spirit of wine, from which, however, it is easily distinguished by its abominable smell. The ordinary commercial article, besides a variable percentage of water, contains from 35 to 80 per cent. of methyl-alcohol; the rest consists chiefly of acetone, but besides includes dimethyl-acetal,  $C_2H_4(OCH_3)_2$ , acetate of methyl, and numerous other minor components. In Great Britain large quantities of wood-spirit are used for the making of methylated spirit, a mixture of ordinary spirit of wine with one-ninth of its volume of wood-spirit, which is allowed to be sold duty free for the preparation of varnishes, and for other industrial purposes. In former times, here as elsewhere, wood-spirit itself used to be employed as a cheap substitute for spiritus vini; but this is no longer so, since the aniline-colour industry has created a large demand for pure methyl-alcohol. Hence in some Continental works the wood-spirit, instead of being sent out as such, is being worked up for its components, by the following sequence of operations :-- (I) dehydration by lime; (2) heating, under an inverted condenser, with caustic soda, to convert the acctate into hydrate of methyl; (3) destruction of the bad smells by mild oxidation; (4) distillation in a kind of Coffey's still, whereby it is split up into approximately pure alcohol, acetone, and "tails."

up into approximately pure alcohol, acetone, and "tails." The new industry led to the invention of the following technical methods for the determination, in a given apirit, of the percentages of real methyl-alcohol and of acetone. The alcohol is dotermined by saturating 5 c.c. of the spirit with privadie apirity of the second structure of the second structure of read the preduct poured into water. Indide of methyl sengents at as a heavy oil, which is measured as it is. According to direct trials 5 c.c. of pure methyl-alcohol yields 745 c.c. of crude iodide (Hr.imer and Grodzky). The debeta structure of the second structure of the second olidie of potassium, in water, and diving respects are required (Krimer):--(1) a solution of iodine, prepared by dissolv-ting 1, -224 grammes of iodine, by meass of (scy) 500 grammes of iodide of potassium, in water, and diving meass per litre; (3) alcohol-free ether. Ten c.c. of the sode are placed in a gra-tuated spliced and minet yellow crystal place; i this product is "whaten out" by meass of 10 c.c. of ether, and determined by "waporating an alignud part of the etherenal layer; in a tared watch-placed and minet wellow crystal place; i has product is "whaten out" by meass of 10 c.c. of splice, i has product is "whaten out" by meass of 10 c.c. of splice CHI<sub>3</sub>; hence 1 part of iodiform indicates 0.28 parts of accond. The formula of methyl-alcohol and its true chemical

The formula of methyl-alcohol and its true chemical character were correctly ascertained by Dumas and Péligot as early as 1834; yet pure methyl-alcohol may be said to have been an unknown substance until 1852, when Wöhler taught us to prepare it, by first extracting the CH<sub>3</sub> of the CH<sub>3</sub>OH in the wood-spirit as oxalate of methyl, and then decomposing the (purified) oxalate with water.

The most convenient raw material to use nowadays is the commercial "pure" slochol; if wood-spirit is employed it had better first be purified by distillation over caustic soda (viz suyra). The formation of the oxalste then in best effected (according to Alexander Watt) as follows:-500 grammes of oxalic caid crystale are mixed with 200 c.c. of oil of vitriol; then 500 c.c. of the opirit are added, the whole kept for a time at 80° C., and theu allowed to stand cold for tweety-four hours. The large erop of oxalise crystale-partly (CH<sub>2</sub>,CQ, partly CH<sub>2</sub>, H. C,O<sub>4</sub>-is separated from the liquor by pressure and subsection.

quent drying over vitriol, and then decomposed by distillation with

water. The aqueous alcohol thus obtained is dehydrated by the well-known methods used in the preparation of ordinary absolute alcohol. According to Kanuer, a purce preparation than Wolker's is obtained by extracting the methyl as formiate instead of as exalate, which is easily effected by digesting the wood-spirit with a formio-acid of 1:22 specific gravity, and purifying the formic ether by fractional distillation. This ether boils at 32; the oxalite at 167; C, hence a proper combination of the two methods should be infinitely spirit to either. What now follows must, in general, be understood to refer to Wöhler's preparation.

Pure methyl-alcohol is a colourless liquid similar in its general properties, in its behaviour to other chemically inert liquids, and in its action as a solveut to ordinary absolute alcohol, from which, however, it differs by the entire absence from it of all spirituous odour. A preparation which smells of wood-spirit may be condemned at once as impure. According to H. Kopp, its specific gravity is 0.8142 at  $0^\circ$  C. and 0.7997 at  $16^{\circ}4$ . If the volume at  $t^\circ$  be V, then (from  $0^\circ$  to  $61^\circ$ )

#### $V = 1 + 0001134l + 1.364 \times 10^{-6}l^2 + 8.741 \times 10^{-9}l^3$ .

The boiling point is 64° 6 to 65° 2. The tension-curve was determined by Regnault and by Landolt; but the results of the two observers do not agree except (approximately) at P = 760 mm. Methyl-alcohol has quite a characteristic tendency to "bump" badly on distillation, which, however, can be prevented by addition of a small fragmout of tin-sodium, which produces a feeble but sufficient current of hydrogen. Its specific heat is 6713; latent heat of vapour, 26.4; combustion heat, 5307 per unit weight (Favre and Silbermann). The refractive index for the D (sodium) ray is 1.3379 ± .0013 for 10° = 5° C. (Dale and Gladstone).

Methyl-alcohol mixes with water in all proportions with

Since Wohle's discovery a table for the specific gravities of aqueous methyl-alcohola has been constructed experimentally by A. Dupré; but unfortunately bis alcohol boiled at 58'7, and con-sequently must have been something different from what generally goes by this name.

In its chemical reactions methyl-alcohol, CH3. OH, is very similar to ordinary (ethyl) alcohol, C2H5.OH, and consequently, in the same sense as the latter, analogous to water, H. OH. Thus, for instance, metallic sodium and potassium dissolve in either alcohol with evolution of hydrogen and formation of ethylates or methylates of the alkali metals. Example-

## $CH_3OH + Na = CH_8 \cdot ONa + \frac{1}{2}H_2$ .

The two methylates crystallize from the solution with crystal-alcohol, which can be driven off in an atmosphere of hydrogen by heat, without decomposition of the salts themselves. Water at once decomposes them into caustic alkali and alcohol, CH3. ONa + H. OH = NaOH + CH3OH. Yet the reverse reaction takes place when the alcohol is treated with a large excess of caustic soda.

The action of acids on methyl-alcohol is in general quite analogous to that on, for instance, caustic soda, with this important difference, however, that what in the caso of NaHO goes on so readily in aqueous solutions with CH<sub>s</sub>. OH succeeds only under circumstances precluding the accumulation of water. In these circumstances we have, for instance,

> (1) CIH + OH.  $CH_3 = H_2O + CI$ .  $CH_3$ ; (2)  $(C_2H_3O_2)\overline{H} + O\overline{H}$ .  $CH_3 = H_2O + C_2H_3O_2$ .  $C\Pi_3$ ;

and so on with all monobasic acids. A dibasic acid XHH may act as  $(X)H_2$  or as (XH). H; thus, for instance,

- (3)  $(C_2O_4H)\overline{H+OH}$ ,  $CH_3 = H_2O + C_2O_4$ .  $HCH_3$ ; Oxalic acid. Methyl axalic acid
- (4)  $(C_3O_4)H_3 + 2OH \cdot CH_3 = 2H_3O + C_3O_4 \cdot (CH_3)_3$ ; Methyl oxalata

contraction.

A tribasic acid forms two methyl acids and one neutral { frigorific agent, as well as for the extraction of perfumes ether; we have, for instance, from flowers. Regarding nitrite of methyl, NO-O-CH<sub>a</sub>,

(5) (From PO4H3; PO4(CH3, H2; PO4(CH3)2H; PO4(CH3)3.

It would, however, be a great mistake to suppose that whether, for instance (Ex. 3 and 4), the monomethyl or the dimethyl compound is formed depends on the quantity of methyl-alcohol employed per unit of acid. This depends far more largely on other conditions, as will be illustrated in next paragraph. The methyl-salts of oxygen acids are called esters, in opposition to the chloride, bromide, iodide, sulphide, and oxide, which are set apart as ethers. Broadly speaking, ethers are not, while esters are, readily decomposed by water into their cogeners; but the nitrate CH<sub>+</sub>. NO, behaves in this respect like an ether.

Action with Sulphuric Acid.-Methyl-alcohol mixes with oil of vitriol with considerable evolution of heat and (always only partial) conversion of the two ingredients into methylsulphuric acid. Equal volumes of acid and alcohol give a good yield. To prepare pure methyl sulphates, dilute the mixture largely with water, avoiding elevation of temperature (which would regenerate the ingredients), and saturate with carbonate of baryta. Filter off the sulphate of baryta to obtain a solution of the pure methyl sulphate  $SO_4$ ,  $CH_2$ , ba (where  $ba = \frac{1}{2}Ba = I e_{I_2}$ ), from which this salt is easily obtained in crystals. From the baryta salt any other methyl sulphate is readily obtained by double decomposition with a solution of the respective sulphate; the acid itself, for instance, by means of sulphuric acid. At higher temperatures the reaction between vitriol and methyl-alcohol results in the formation of methyl-ether, (CH<sub>2</sub>),O, or of normal sulphate of methyl, (CH<sub>2</sub>),SO<sub>4</sub>. The other is a gas condensable into a liquid which, under pressure of one atmosphere, boils at - 21° C.

The gas dissolves in about one thirty-seventh of its volume of water; is more largely in alcohol and in ether; most abundanity in oil of vitriol, which dissolves about six hundred times its volume of methyl-ther gas, thus allowling a very handy means for storing up the gas for use. The solution needs only be diluted with its own volume of water to be broken up into its components (Ellenneyer).

Liquefied oxide of methyl is now being produced on the manufacturing scale, and sold as a powerful refrigerating agent. One part of subphuric acid is mixed with a little over one part of dchydrated wood-spirit, and the mixture heated to  $125^{\circ}$  to  $128^{\circ}$  C ( $130^{\circ}$  being carefully avoided), when methyl-ether goes off. When the mixture is exhausted, more wood-spirit is added to the residue so as to re-establish the original specific gravity (of 1-29), and the heating resumed, which again furnishes a supply of the gas, and so on. This proves that the process is not, as used to be supposed, one of mere dehydration, but a cycle of reactions analogous to those in the ordinary process of ctherification, as shown by the equations :—

(1)  $SO_4H_2 + CH_3OII = SO_4$ .  $IICH_3 + H_2O_4$ .

(2)  $SO_4$ . 11,  $CH_3$  + H. O.  $CH_3 = SO_4HH + CH_3$ , O.  $CH_3$ .

Chloride of methyl, CH<sub>3</sub>Cl, readily produced by the action of hydrochloric acid gas and hot methyl-alcohol (preferably in the presence of chloride of zine as an auxiliary dehydrator), is a gas which, under ordinary pressure, condenseinto a liquid at  $-33^{\circ}$  C. The gas, at ordinary temperatures (though very readily soluble in alcohol), is only sparingly absorbed by water, which, however, at 6° unites with it into a solid hydrate. Condensed methyl chloride has become an article of commerce, being largely produced from trimethylanine (vide infra) and used as a powerful

frigorific agent, as well as for the extraction of perfumes from flowers. Regarding nitrite of methyl, NO-O-CH<sub>3</sub>, its interesting isomeride uitromethane,  $O_2N$ -CH<sub>3</sub>, and nitrate of methyl, NO<sub>3</sub>OH<sub>3</sub>, we must refer to the handbooks of organic chemistry.

Iodide of methyl, CH<sub>3</sub> is obtained by distilling methylalcohol with hydriodic acid, which latter is best produced off-hand by addition to the alcohol of iodine and amorphous phosphorus. It is a colourless liquid of 2.260 specific gravity, boiling at 42° 5 C., insoluble in water. Organic Methyl-Esters.—The more volatile ones are in

Organic Methyl-Esters.—The more volatile ones are in general easily obtained by distillation of the respective acid with methyl-alcohol, or with methyl-alcohol and oil of vitriol (virtually SO<sub>4</sub>. H. CH<sub>3</sub>); the less volatile ones more conveniently by passing hydrochloric acid gas into a methyl-alcoholic solution of the acid. We have no space for the individual substances; but the salicylate  $C_2H_{2}O_3$ . CH<sub>3</sub> may just be named as being the principal component of the essential oil of Gaultheria procumbens (wintergreen oil).

Methylamines.—The general result of the action of ammonia on an ester is the formation of alcohol and acid amide. Example—

 $(C_2H_3O) - \overline{O-CH_3+HNH_2} = CH_3$ .  $OH + C_2H_3O$ .  $NH_2$ . Acetate of methyl.

With iodide of methyl this reaction is an obvious impossibility; what really takes place (as A. W. Hofmann has shown for this and all analogous cases) is that the iodide unites with the ammonia into the HI compound H1. NII, CH3 of a base NH2CH3, which can be separated from the acid by distillation with caustic potash, and when thus liberated presents itself as a gas surprisingly similar (almost to identity) to ammonia. The analogy extends to the action on iodide of methyl, which, in the case of methylamine, NH2CH2 leads to the formation of dimethylamine, NH. (CH3)2; and from the latter again trimethylamine, N(CH<sub>3</sub>), can be prepared by a simple repetition of the operation. These three amines are closely analogous in their chemical character to ammonia, the points of difference becoming the more marked the greater the number of (CH3)'s in the molecule. Trimethylamine, having lost all its ammonia-hydrogen, cannot possibly act upon iodide of methyl like its analogues. What it really does is to unite with the iodide into "iodide of tetramethyl-ammonium," 1. N(CH<sub>3</sub>)<sub>4</sub>, analogous to iodide of ammonium, INH<sub>4</sub>, we should say, if it were not the reverse, because the organic iodide (unlike its prototype, which is an ammonium compound only in theory), when treated with moist oxide of silver (virtually with AgOH), really does yield a solution of a true analogue of caustic potash in the shape of hydroxide of tetramethyl-ammonium, N(Cll<sub>3</sub>), Oll.

In regard to the actual preparation of these several bodies, which is not so simple as might appear from our exposition of their mutual relations, we must refer to the handbooks of organic chemistry. But we must not omit to state that trimethylamine, which only the other day obtained in the distillation of alcohol from fermented beetroot molasses serve as a raw material for its preparation. These liquors, when evaporated to dryness and subjected to dry distillation, yield, besides tar and gases, an aqueous liquid containing large quantities of ammonia, acctonitrile, methyl-alcohol, and trimethylamine. This liquor is neutralized with sulphuric acid, and distilled, when the nitrile and the methyl-alcohol distil over, to be recovered by proper methods. From the mixed solution of the sulphates of ammonia and trimethylamine the former is separated out as far as possible by crystallization ; the mother-liquor

is distilled with lime; the volatile bases are absorbed in hydrochloric acid; the hydrochloric solution is evaporated; and the sal-ammoniac which comes out at first is, as far as possible, fished out. The last mother-liquor is evaporated to dryness, and in this form represents commercial trimethylamine hydrochlorate. It is this product which serves for the preparation of methyl chloride (vide supra), the process being founded upon the fact that a concentrated solution of the salt, when heated, breaks up  $3HCl \cdot N(CH_3)_3$ into  $2N(CH_3)_3$  of free trimethylamine +  $NH_2 \cdot CH_3HCl$  of hydrochlorate of monomethylamine and 2CH<sub>2</sub>Cl of methyl chloride.

These processes are being carried out industrially by Vincent in France. But this base trimethylamine seems destined to do more than provide us with a new refrigerating agent. The attempt has been made-it would appear, with success-to utilize it for the preparation of pure carbonate of potash from native chloride of potassium, just as ordinary ammonia, in the famous ammonia-soda process, serves for the conversion of common salt into sodaash

Mathyl Cyanidzs.—There are two distinct bodias which, by com-position and by synthesis, are both  $CH_1+NC_1$  they are named "acetonitrile" (formerly called simply cyanite of methyl) and isocyanide of methyl or methylcarbanine respectively. Acetonitrile was discovered by Dumas in 1847. It may be pre-pared by the distillation of a mixture of methylshorts and of cyanite of potassium; but is obtained more easily and in a purer state by distilling acetanide with phosphoric anhydrid... Acetate of annuonia may be used instead of the amide, but it does not work so well. Ilaw 08

It is a colourless liquid of a pungent aromatic odour, with specific gravity '805 at 0°, and boils at 82° C. When heated with aqueous potash (at the wrong end of a condenser) it breaks up with for-mution of anumonia and acetate of potash. Whence we conclude that the methyl is combined more directly with the carbon of the cyanogen, thus :

$$N\left\{\overline{C-CH_3}\right\} + 2II_2O = NH_3 + CH_3$$
, COOH.  
Acetic acid.

This conclusion is supported by the action on the nitrile of nascent ydrogen, which leads to the formation of ethylamine, thus (Mondius) :-

$$NC - CH_3 + 4H = H_2N - CH_2CH_3$$
.  
Ethylamine,

In either case we pass from a monocarbon to a dicarbon body, virtually from methyl to ethyl alcohol. The isocynnide is negrered by heating iodida of methyl with evanide of ailver (CH<sub>2</sub>I; 2NCAg) and ether in a scaled-up tube to 130° to 140°, to produce the crystalhine body  $AgNC+NCCH_4(and$ Ag!). The double cynnide, when distilled with some water andgranide of potassium, breaks up into its components,—the NCAgforming (NC)AgK; i and the cynnide of methyl distils over. It is acolourless liquid, characterized by quites an unbearably irritating andsickening small. The specific gravity is '756 ± 14', the boiling point55° C. It combines with hydrochloric acid into a crystalline saitwitch is readily docomposed by water into methylamins and formicacid. Whence we conclude that in this case the cyanogen is tiedto the methyl by its nitrogray i has:to the methyl by its nitrogen ; thus :--

$$C{N-CH_3}+2H_2O=H$$
. COOH +  $NH_2$ . CH<sub>3</sub>

Formis a.M. Methylmains. The methyl here remains methyl, being separated by an N from the cyanogen-earbon, which latter passes into formic acid. We must not close this section without at least referring to the methylptosphine, as being a set of bodies related to PH<sub>2</sub> (phosphine) as the methylamines are to NH<sub>2</sub> (unmonia), and similar by these in their chemical character, in so far as they are bases. Also points of difference between the two series are of pretty much they same sense as those between the two prototypes. Thus, for relations, while trimethylamine N(CH<sub>2</sub>)<sub>2</sub> is a strong base, but inert to oxygen gas, trimethylphosphine is a relatively feeble base, set in contact with air greedily absorbs oxygen with formation of  $z_{in}$  oxide P(CH<sub>2</sub>)<sub>2</sub>(), the like of which in the nitrogen series has no existence.

Subtract States and St

the petassium sulphides KH8 and K2S respectively. The body CH3. SH is known as mellyl-mercaptate, the other (CH3.)S as sulphide of methyl. Both are very volatile stinking liquids. Sulphide of methyl learns a special interest as being the starting point for the preparation of a unipotentiat class of bodies called trymethyl sulphine conspounds. The sulphide (CH3.)S readily unites with the iodide CH3 into crystals of iodide of trimethyl sulphine, (CH3)S. I, a substance which is closely analogous in its chemical character to the iodide of tetramethyl animonium. Moist edited of the second constraint in the attronctive basic hydracter. the potassium sulphides KHS and K2S respectively. The body scride of all rest to the found of tetrahecting i-ammonium. Moist scride of all rest, for instauce, converta it into a strongly basic hydrate, S(CH<sub>2</sub>)<sub>a</sub>. OH, which in its avidity for acids almost heats its analogon in the altrogen family. An investigation of its salts was published by Crum Brown and Blaikie.

bother of an analysis of the standing for a cide almost brack hydrace S(CH)<sub>2</sub>. (CH, which in its availing for a cide almost brack is a analogou in the hitrogen family. An investigation of its aslts was published by Crum Brown and Blaike. Methyl Arsenides.—Arsemferous bases constituted like mono. or i-methylamine (bodies such as ASL (CH<sub>2</sub> analogous to NH<sub>2</sub>. (CH<sub>2</sub>) do not seem to exist. What we do know of arc.—(1) a trimethyl-arsine and the iodide and the hydroxile of turnetchyl-bolics, As(CH<sub>2</sub>), As(CH<sub>2</sub>), and As(CH<sub>2</sub>), OH<sub>2</sub>—bodies discovered by Cahours and Riche; (2) a whole series of moourchylic bodies, As(CH<sub>2</sub>), As(CH<sub>2</sub>), and As(CH<sub>2</sub>), OH<sub>2</sub>—bodies discovered by Raygrain 1857; (3) the kakedyle compounds, a series of bodies, As(CH<sub>2</sub>), X or As(CH<sub>2</sub>), X<sub>2</sub> which were discovered and investigated by R. Bunsen in 1842. This great investigation marks an epoch in the history of organic chemistry, and our article would not be complete without at least a short summary of its results. Bunsen started in his investiga-tion with a liquid which had been obtained by Cadet as early as 1760, by the dry distillation of equal parts of white arxin ics and anhyldrous accetate of potash, and which nobody cared to investigate boarns it emits funges which have an indescribably sickening smell and an intensity of poissons action, compared with which that of white arsenic used (appears insignificant.<sup>2</sup> It was reversed for bunsen to attack this as wal antistance and hydrochloar eacid, which in the first instance orgical properties, properties, readily exclang-uing fire? Or Ol<sub>2</sub>, & C. Oo obtain the pure substance, the liquor is diffield with corrosive sublimate and hydrochloar eacid, which in the first instance oid is the spore mission.<sup>3</sup> The pare exide mit no fumes; its specific grivity is 1462; it tholis near 150°. A mixture of its vayour with a tradition of whice arxin, which in the first instance oily in air. Them this chloride of kakedyle the pure exide mint no fumes; its specific grivity is 1462; it holis near 1

between ruch our theoretical notions may shift, Bunsen's research will stand as a piece of monumental scientific work. Kakodylic acid, As. O. (CH<sub>2</sub>), O. (H. is most researchistly pre-pared from the exide by addition of wates end exists of mercury,  $-H_0 + 2H_0$  supplying the  $H_2 + 0_3$  required to 1 (AcC<sub>2</sub>H<sub>2</sub>). This is a crystalline monobasic acid, solidole in water. Unlike the kakodylices of the As.  $X_3$  type, it has no snell, and is no very violent poison. It takes aix grains of it to kill a rubbit. Metrik Methikes. Examples of theses are  $-Sb(CH_2)_3$ ;  $Sb(CH_2)_4$ ;  $Mg(CH_2)_5$ ;  $Zn(CH_2)_5$ ;  $Pl(CH_2)_4$ ;  $Al(CH_2)_5$ ;  $Sn(CH_2)_5$ ; To give anidea of the chemical character of this interesting class of bodies weboose*time methyl*as a representative example, and state brieflythe chief points of its chemical bistory. This body was discovered byFrankland in 1849. It is prepared by boding isoldie of incthyl overgranulated zine in a flack connected with an inverted coulenser, andso contrived otherwise that the contents are protected against accessgranulated zure in a flack connected with an inverted condenser, and so contrived otherwise that the contents are protected against access of moisture and oxygen. Under these circumstances the two in-gredients gradually units into a non-volatile and solid sompound Lfa. (CH<sub>3</sub>). When this body is heated with more of iodido of methyl, it undergoes decomposition, with formation of iodidic of zine and of dimethyl gas,  $1-Z_2 - CH_3 + CH_3 - ZH_3 + (CH_3)$ , which reaction to some extent takes place unavoidably in the pre-mation of the zine sait. however, area to access of motal may here paration of the zinc salt, however great an excess of mutal may be taken. What survives needs only to be subjected to dry distillation (in the absence of air) to yield a distillate of zinc-methyl:be '

 $21 - Zn - CH_3 = ZuI_2 + Zu(CH_3)_2$ .

Zinc-methyl is a colourless liquid of 1.936 specific gravity at 10° 5, which boils at 46° C, in contact with air it takes free. Water decomposes it at once into hydrate of oxide of zinc and marsh gas, Zu(CH<sub>2</sub>) = Zu(CH<sub>2</sub>

 $\begin{array}{l} \overline{\mathrm{CO}}(\mathrm{CH}_3)_2 + \mathrm{Zu}(\mathrm{CH}_3)_2 = \mathrm{C}(\mathrm{CH}_3)_3 \cdot \mathrm{O} \cdot \mathrm{ZnCH}_3 = \mathrm{A}_{5_1} \\ \mathrm{A} + 2\mathrm{H} \cdot \mathrm{OH} = \mathrm{Zu}(\mathrm{OH})_2 + \mathrm{CH}_4 + \mathrm{C}(\mathrm{CH}_3)_3 - \mathrm{OH} \cdot \\ \mathrm{Tertiary\ alcohol} \cdot \end{array}$ (W. D.)

METRONONE, an instrument for denoting the speed at which a musical composition is to be performed. Its invention is generally, but falsely, ascribed to Johann Nepomuk Maelzel, a native of Ratisbon (1772–1838). It consists of a pendulum swung on a pivot; below the pivot is a fixed weight, and above it is a sliding weight that regulates the velocity of the oscillations by the greater or less distance from the pivot to which it is adjusted. The silent metronome is impelled by the touch, and ceases to beat when this impulse dies; it has a scale of numbers marked on the pendulum, and the upper part of the sliding weight is placed under that number which is to indicate the quickness of a stated note, as M.M. (Maelzel's Metronome) q = 60, or q = 72, or q = 108, or the like. The number 60implies a second of time for each single oscillation of the

Implies a second of time for each single oscillation of the pendulum,—numbers lower than this denoting slower, and higher numbers quicker beats. The scale at first extended from 50 to 160, but now ranges from 40 to 208. 'A more complicated metronome is impelled' by clock-work, makes a ticking sound at each beat, and continues its action till the works run down; a still more intricate machine has also a bell which is struck at the first of any number of beats willed by the person who regulates it, and so signifies the accent as well as the time.

The earliest instrument of the kind, a weighted pendulum of variable length, is described in a paper by Étienne Loulié (Paris, 1696; Amsterdam, 1698). Attempts were also made by Enbrayg (1732) and Gabory (1771). Harrison, who gained the prize awarded by the English Government for his chronometer, published a description of an instrument for the purpose in 1775. Davaux (1784), Pelletier, Abel Burja (1790), and Weiske (also 1790) described their various experiments for measuring musical time. In 1813 Gottfried Weber, the composer, theorist, and essayist, proposed a weighted ribbon graduated by inches or smaller divisions, which might be held or otherwise fixed at any desired length, and would infallibly oscillate at the same speed so long as the impulse lasted; this, the simplest, is also the surest, the most enduring, the most portable, and the cheapest invention that has come before the world, and one can but wonder that it has not been universally accepted. Stöckel and Zmeskall produced each an instrument; and Maelzel made some slight modification of that by the former, about the end of 1812, which he announced as a new invention of his own, and exhibited from city to city on the Continent. It was, as nearly as can be ascertained, in 1812 that Winkel, a mechanician of Amsterdam, devised a plan for reducing the inconvenient length of all existing instruments, on the principle of the double pendulum, rocking on both sides of a centre and balanced by a fixed and a variable weight. He spent three years in completing it, and it is described and commended in the Report of the Netherlands Academy of Sciences, August 14, 1815. Maelzel thereupon went to Amsterdam, saw Winkel and inspected his invention, and, recognizing its great superiority to what he called his nwo, offered to buy all right and title to it.

Winkel refused, and so Maelzei constructed a copy of the instrument, to which he added nothing but the scale of numbers, took this copy to Paris, obtained a patent for it. and in 1816 established there, in his own name, a manufactory for metronomes. When the impostor revisited Amsterdam, the inventor instituted proceedings against him for his piracy, and the Academy of Sciences decided in Winkel's favour, declaring that the graduated scale was the only point in which the instrument of Maelzel differed from his. Maelzel's scale was needlessly and arbitrarily complicated, proceeding by twos from 40 to 60, by threes from 60 to 72, by fours from 72 to 120, by sixes from 120 to 144, and by eights from 144 to 208. Dr Crotch constructed a time-measurer, and Henry Smart (the violinist, and father of the composer of the same name) made another in 1821, both before that received as Maelzel's was known in England. In 1882 James Mitchell, a Scotsman, made an ingenious amplification of the Maelzel clock-work. reducing to mechanical demonstration what formerly rested wholly on the feeling of the performer. Although "Maelzel's metronome" has universal acceptance, the silent metronome and still more Weber's graduated ribbon are greatly to be preferred, for the clock-work of the other is liable to be out of order, and needs a nicety of regulation which is almost impossible ; for instance, when Sir George Smart had to mark the traditional times of the several pieces in the Dettingen Te Deum, he tested them by twelve metronomes, no two of which beat together. The value of the machine is exaggerated, for no living performer could execute a piece in unvaried time throughout, and no student could practise under the tyranny of its beat; and conductors of music, nay, composers themselves, will give the same piece slightly slower or quicker on different occasions, according to the circumstances of performance.

METSU, GABRIEL, a Dutch painter of celebrity (born in 1630, died after 1667), is one of the few artists of renown in Holland whose life has remained obscure. Houbraken, who eagerly collected anecdotes of painters in the 18th century, was uoable to gather more from the gossip of his contemporarics than that, as early as 1658, Metsu, at the age of forty-three, submitted to a dangerous surgical operation. The inference drawn by superficial readers from this statement has been that death immediately ensued. A more careful perusal would have shown that Houbraken knew that Metsu had given lessons to De Musscher in 1665. Local records now reveal that Gabriel was the son of Jacques Metsu, who lived most of his days at Leyden, where he was three times married. The last of these marriages was celebrated in 1625, and Jacomma Garnijers, herself the widow of a painter, gave birth to Gabriel in 1630. Connected by both his parents with art, Metsu was probably taught first by his father and then by Gerard Dow. He probably finished his training under Rembrandt. So far back as 1648, but a few days earlier than Jan Steen, who is said to have painted his portrait, Metsu was registered in the painters' corporation at Leyden; and the books of the guild also tell us that he remained a member in 1649. In 1650 he ceased to subscribe, and works bearing his name and the date of 1653 give countenance to the belief that he had then settled at Amsterdam, where he continued his studies under Rembrandt. His companions at the time would naturally be De Hooch and Van der Meer, whose example he soon followed when it came to his turn to select the class of subjects for which his genius fitted him. Under the influence of Rembrandt he produced the Woman Taken in Adultery, a large pieture with the date of 1653, in the Louvre, in which no one would suspect the painter of high life or taverns were it not that his name is written at full length on the canvas. The artist who thus repeated the gospel subjects familiar ta

Flinck and Eeckhout was also acquainted with the Oriental | wardrobe of Rembrandt, and ready to use it, like all his contemporaries. But he probably observed that sacred art was ill suited to his temper, or he found the field too strongly occupied, and happily for himself, as well as for his admirers, he turned to other subjects for which he was better fitted. We may doubt whether he tried the style of allegory as illustrated in a picture of Justice Protecting Virtue and Chastising Vice in the gallery of the Hagne. There is every reason to think that this rough and frosty composition was wrought by quite another master. What Metsu undertook and carried out from the first with surprising success was the low life of the market and tavern, contrasted with wonderful versa-tility by incidents of high life and the drawing-roem. In each of these spheres he cembined humour with expression, a keen appreciation of nature with feeling, and breadth with delicacy of touch, unsurpassed by any of his contemporaries. In no single instance do the artistic lessons of Rembrandt appear to have been lost upon him. The same principles of light and shade which had marked his schoolwork in the Woman Taken in Adultery were applied to subjects of quite a different kind. A group in a drawingroom, a series of groups in the market-place, a single figure in the gloom of a tavern or parlour, was treated with the utmost felicity by fit concentration and gradation of light; a warm flush of tone pervaded every part, and, with highly a warm host of tone pervaded every part, and, with that, the study of texture in stuffs was carried as far as had been by Terburg or Dow, if not with the finish or the brio of De Hooch. Metsu's pictures are all in such admirable keeping, and so warm and harmonious in his middle or so cool and harmonious in his closing time, that they always make a pleasing impression. They are more subtle in modulation than Dow's, more spirited and forcible in touch than Terburg's; and, if Terburg may of right claim to have first painted the true satin robe, he never painted it more softly or with more judgment as to colour than Metsu,

That Moteu married and became a citizen of Amsterdam in 1659 would only prove that his residence in the commercial capital of the Netherlands was later than historians have generally assumed. But there is no reason to think that Metsu claimed his citizenship at once. The privileges of a burgess were given in exchange for a payment of dues, and these painters had various ways of avoiding unless they married. One of the best pictures of Metsu's manhood is the Market-place of Amsterdam, at the Louvre, respecting which it is difficult to distribute praise in fair proportions, so excellent are the various parts, the characteristic movement and action of the dramatis persone, the selection of faces, the expression and the gesture, and the texture of the things depicted. A tin can in the arm of a cock is a marvel of imitation, but the cock's face is also a marvel of expression. Equally fine, though earlier, are the Sportsman (dated 1661) and the Tavern (also 1661) at the Hague and Dresden Museums, and the Game-Dealer's Shop, also at Dresden, with the painter's signature and 1662.

Metus is one, intri the patients e signified 1002. Metus is one of the patients of whose skill Holland still preserves examples, yet whose best pictures are either in England or in France or in the galleries of Germany. The value of his works is large, and at the Pommersfelden sale in 1867 the Jesloms Husband Dictating his Wife's Letters, though but one of several replicas, was bought by Lord Hertford for little short of £2000, while for the Ride of the Prince of Orange, in the Gerll collection at Vienna, £3000 was paid by Baron Retheehld in 1875. (J. A. C.)

METTERNICH, CLEMENS WENZESLAUS, PRINCE (1773-1859), first minister of Austria from 1809 to 1845, was the son of a Rhenish nobleman employed in high office by the Austrian court. He was born at Coblentz in 1773. At the age of fifteen he entered the university of Strasburg. The French Revolution was then beginning. Everywhere

the spirit of hope gave to men's language an exaltation and a confidence hardly known at any other epoch. But the darker reality soon came into view. Metternich was a witness of the riot in which the town-hall of Strasburg was pillaged by a drunken mob ; his tutor subsequently became a member of the revolutionary tribunal in Alsace. If we are to trust to Metternich's own account of the formation of his opinions, the hatred of innovation, which was the ruling principle of his later life, arose from his experience. of the terrible results which followed at this time from the victory of so-called liberal ideas. But in reality Metternich was an aristocrat and a conservative by birth and nature. His sentiment in things political was that of a member of a refined and exclusive society which trusts to no intelligence but its own, and hardly sympathizes with larger interests. The aggressions and violence of the Revolution from 1789 to 1799 gave Metternich an historical basis for his political theories, but the instinctive preferences of his own mind were the same from first to last. He began life as a young man of fashion and gallantry. His marriage in 1795 with the Princess Kaunitz, a granddaughter of the famous minister, fixed him in the highest circle of Austrian nobility. His first contact with the great political world was at the congress of Rastadt in 1798, where, under the auspices of the victorious French republic, arrangements were made for compensating the German princes and nobles whose possessions on the left bank of the Rhine had been ceded to France by the peace of Campo Formio. Metternich was the accredited agent of a group of Westphalian nobles; his private letters give a vivid picture of the rough and uncourtly diplomatists who had succeeded to the polished ervants of the old French monarchy. In 1801 Metternich was appointed Austrian ambassador at Dresden, and in 1803 he was promoted to Berlin; but he had hardly become as yet a prominent man in Europe. His stay at Berlin was the turning-point of his life. The war of the third coalition was impending. Austria united with England and Russia against Napoleon, and the task of the youthul ambassador was to win over the court of Berlin to the cause of the allies. Metternich seems to have done all that it was possible for him to do; but Prussia persisted in its neutrality. The earnestness with which Metternich had worked against France did. not prevent him from remaining on the friendliest terms with M. Laforest, the French ambassador at Berlin; and so agreeable an account of him was transmitted to Paris by his rival that, at the close of the conflict, Napoleon himself requested that Metternich might henceforward represent Austria at the Tuileries. Metternich was accordingly sent to Paris in 1806. This was the beginning of the period when Austria, humbled but not exhausted by the blow of Austerlitz and by the losses accompanying the peace of Pressburg, deter-mined, under the leadership of Count Stadion, to prepare for another war on a greater scale. But the sudden over-throw of Prussia, and the alliance between France and Russia which was made at Tilsit in 1807, added immeasur-ably to the difficulties of the court of Vienna. It became clear that Napoleon was intending to dismember Turkey, and to gain for himself some part of the spoils of the Ottoman empire. Metternich's advice was that Austria should endeavour to detach the czar from the French alliance, and by this means frustrate the plan of partition ; but, should Russia hold fast to Napoleon, that Austria itself should unite with the two aggressors, and secure its share of Turkey. Oriental affairs, however, fell into the background, and in the summer of 1808 Metternich was convinced that Napoleon was intending to attack Austria, though not immediately. He warmly supported Count Stadiou's policy in raising the forces of Austria to the highest strength;

and, although he did not share the minister's hopes in a

general rising throughout Germany, he expressed in his | despatches no distrust of the power of Austria to cope with Napoleon. This is the more singular because, after the disastrous issue of the campaign of 1809, Metternich seems to have taken credit for having opposed the policy of war. Napoleon again captured Vienna; the battle of Wagram was lost; and after a long negotiation Austria had to purchase peace by the cession of part of Austrian Poland and of its Illyrian provinces. Metternich, who had virtually taken Count Stadion's place immediately after the battle of Wagram, was now installed as minister of foreign affairs. The first striking event that took place under his administration was the marriage of Marle Louise, daughter of the emperor Francis, to his conqueror Napoleon. To do justice to Metternich's policy it must be remembered that the alliance of Tilsit between France and Russia was still in existence, and that Austria was quite as much threatened by the czar's designs upon Turkey as by Napoleon's own aggressions. Metternich himself seems, in spite of his denials, to have been the real author of the family union between the houses of Hapsburg and Bonaparte,-a most politic, if not a high-spirited measure, which guaranteed Austria against danger from the east, at the same time that it gave it at least some prospect of security from attack by Napoleon, and enabled Metternich to mature his plans for the contingency of an ultimate breach between France and Russia. In 1812 this event occurred. Metternich, in nominal alliance with Napoleon, sent a small army into southern Russia, allowing it to be understood by the czar that the attack was not serious. Then followed the annihilation of the French invaders. While Prussia, led by its patriots, declared war against Napoleon, Metternich, with rare and provoking coolness, held his hand, merely stating that Austria would no longer regard itself as a subordinate ally, but would act with all its force on one side or the other. The result of this reserve was that Metternich could impose what terms he pleased on Russia and Prussia as the price of his support. The armies of these two powers, advancing into central Germany, proved no match for the forces with which Napoleon took the field in the spring of 1813; and the hard-fought battles of Lützen and Bautzen resulted in the retreat of the allies. After the combatants had made an armistice, Metternich tendered Austria's armed mediation, requiring Prussia to content itself with the restoration of its territory east of the Elbe, and leaving Napoleon's ascendency in Germany almost untouched. Napoleon, after a celebrated Interview with Metternich, madly rejected terms so favourable that every Prussian writer has denounced Metternich's proposal of them as an act of bitter enmity to Prnssia. On the night of the 10th of August the congress of Prague, at which Austria, as armed mediator, laid down conditions of peace, was dissolved. Metternich himself gave orders for the lighting of the watch-fires which signalled to the armies in Silesia that Austria had declared war against Napoleon. The battle of Leipsic and the campaign of 1814 in France followed, Metternich steadily pursuing the policy of offering the most favourable terms possible to Napoleon, and retarding the advance of the allied armies upon the French capital. Metternich had nothing of that personal hatred towards the great conqueror which was dominant both in Prussia and in England ; on the contrary, though he saw with perfect clearness that, until Napoleon's resources were much diminished, no one could be safe in Europe, he held it possible to keep him in check without destroying him, and looked for the security of Austria in the establishment of a balance of power in which neither Russia nor France should preponderate, while Prussia should be strictly confined within its own limits in northern Germany. The assistance of the Anstrian army, which

was no doubt necessary to the allies, had, so far as related to Prussia, been dearly purchased. When, at the beginning of 1813, Prussia struck for the freedom of Germany, its leading statesmen and patriots had hoped that the result of the war of liberation would be the establishment of German unity, and that the minor German princes, who had been Napolcon's vassals since 1806, would be forced to surrender part of their rights as sovereigns, and submit to a central authority. This dream, however, vanished as soon as Austria entered the field as an ally. It was no part of Metternich's policy to allow anything so revolutionary as German unity to be established, least of all under the influence of Prussian innovators. He made treaties with the king of Bavaria and Napoleon's other German vassals, guaranteeing them, in return for their support against France, separate independence and sovereignty when Germany should be reconstructed. Accordingly, though the war resulted, through Napoleon's obstinate refusal of the terms successively offered to him, in the limitation of France to its earlier boundaries and in a large extension of Prussia's territory, the settlement of Germany outside Prussia proceeded upon the lines laid down by Metternich, and the hopes of unity raised in 1813 were disappointed. A German confederation was formed, in which the minor sovereigns retained supreme power within their own states, while the central authority, the federal diet, represented, not the German nation, but the host of governments under which the nation was divided. Metternich even advised the emperor Francis of Austria to decline the old title of German emperor, disliking any open embodiment of the idea of German unity, and preferring to maintain the ascendency of Austria by a gentle pressure at the minor courts rather than by the avowed exercise of imperial rights. In this unprogressive German policy Metternich was completely successful. His great opponent, Stein, the champion of German unity and of constitutional systems, abandoned his work in despair, and refused the uscless post of president of the diet, which Metternich, with a kind of gentle irony, offered to him.

The second branch of Metternich's policy in 1813-14 was that which related to Italy. Following the old maxims of Austrian statesmanship, Metternich aimed not only at securing a large territory beyond the Alps but at making the infinence of Austria predominant throughout the Italian peninsula. The promises of national independence which had been made to the Italians when they were called upon to rise against Napoleon were disregarded. In the secret clauses of the first treaty of Paris the annexation of both Lombardy and Venetia was guaranteed to Austria, and the rest of Italy was divided into small states as of old Napoleon's return from Elba led to the downfall of Murat, who had been allowed to retain the kingdom of Naples, and to the reunion of this country with Sicily, under the Bourbon Fordinand. After the second overthrow of Napoleon, Metternich endeavoured to make every Italian sovereign enter into a league under Austria's presidency. Ferdinand of Naples accepted the position of vassal, but the pope and the king of Sardinia successfully maintained their independence. With the construction of the German federation, and the partial construction of an Italian federation, both under Austria's guidance, the first part of Metternich's career closes. He had guarded Austria's interests with great skill during the crisis of 1813 and 1814. It was not his own fault, but the fault of ages, that Anstria's interests were in antagonism to those of German and of Italian nationality. He thought as an Austrian, and as nothing else; his task was to serve the house of Hapsburg, and this he did with signal ability and success. To denounce Metternich as a kind of criminal, according to the practice

of Prussian writers, because he did not work for German | ceeding to the hopes of 1815, mist gained expression. An unity, is to ignore the existence of such a thing as statepolicy. Judged by the ordinary standards of practical statesmanship, not by the philosophy of history, Metternich's action in 1813 and 1814 was that of a very superior man; and the qualities of calmness and dexterity which he displayed would have given an infinitely greater effectiveness to the life of his great rival Stein, who in patriotic and moral enthusiasm was so far above him.

The second part of Metternich'a career, which extends from 1815 to 1848, is that of a leader of European conservatism. It is difficult to describe his attitude towards almost all the great questions which were now arising as any but one of absolute blindness and infatuation. He acknowledged that exceptional circumstances in the past had made it possible for England to exist under a constitution; he knew that France would not surrender the Charta given to it by King Louis XVIII.; but in all other great states he maintained that there were no alternatives but absolute monarchical government and moral anarchy. His denunciations of liberals and reformers everywhere and at all times are perfectly childish; and in many instances his hatred of change led him into errors of judgment not surpassed in the annals of political folly. When Napoleon fell, there was a prospect of the introduction of constitutional government throughout a great part of Europe. King Frederick William, stimulating the efforts of the Prussian people against France by the hopes of liberty, had definitely promised them a constitu-tion and a general assembly. The ezar had determined to introduce parliamentary life into the kingdom of Poland, and even hoped to extend it, after some interval, to Russia. The Federal Act drawn up for Germany at the congress of Vienna declared that in every state within the German league a constitution should be established. Against this liberal movement of the age Metternich resolutely set his face. Though wide general causes were at work, the personal influence of the Austrian statesman had no small share in prolonging the existence of autocratic government, and in developing that antagonism between the peoples and their rulers which culminated in the revolutions of 1848. The nature of the Austrian state, composed of so many heterogeneous provinces and nationalities, no doubt made it natural for its representative to defend and exalt the principle of personal sovereignty, on which alone the unity of Austria was based ; the relation of Austria to Italy rendered the growth of the sentiment of nationality a real source of danger to the house of Hapsburg ; but Metternich's abhorrence of constitutional and popular ideas was more than the outcome of a calculating policy. He was not a man of much faith, but one belief he held with all the force of religious conviction,-namely, the belief that his own task and mission in the world was to uphold established authority. All efforts to alter the form or to broaden the basis of government he classed under the same head, as works of the spirit of revolution; and in one of his most earnest writings he places side by side, as instances of evil sought for its own sake, the action of the secret societies in Germany, the Carbenaria of Italy, and the attempts of the English to carry the Reform Bill. Working on principles like these, and without the shadow of a doubt in his own wisdom, Metternich naturally proved a great power at a time when the sovereigns who had inclined to constitu-tional ideas began to feal the difficulties in the way of putting them into practice. Metternich's advice, tendered with every grace of manner and with the most winning and persuasive art, was indeed not hard for rulers to accept, for he simply recommended them to give up nothing that they had got. It was at the congress of Aix-la-Chapelle (1818) that the retrograde tendency, which was now suc-

agitation among the students at the German universities had caused some scandal in the previous year, and secret societies had just been discovered in Russia. Metternich plied the king of Prussia with arguments for withholding the national representation which he had promised to his people, and stimulated the misgivings which were arising in the mind of the czar, hitherto the champion of Enropean liberalism. A few months later the murder of Alexander's German agent, Kotzebue, by a fanatical student gave Metternich an excellent pretext for organizing a crusade against German liberty. A conference of ministers was held at Carlsbad. The king of Prussia allowed his representative to follow Metternich's lead. The resistance of the constitutional minor states proved of no avail; and a series of resolutiona was passed which made an end of the freedom of the press throughout Germany, and subjected the teaching and the discipline of the universities to officers of state. A commission was established at Mainz to investigate the conspiracies which Metternich alleged to have been formed for the overthrow of all existing governments, and for the creation of a German republic, one and indivisible. In the following year new articles were added by Metternich's direction to the original Federal Act, the most important being one that forbade the creation in any German state of an assembly representing the community at large, and enforced the system of representation by scparate estates or orders, each possessed of certain limited definite rights, and all alike subordinate to the supremacy of the crown. Metternich would gladly have made an end of the parliamentary constitutions which had already come into being in Bavaria and the southern states; but he was unable to attack them openly, and had to confine himself to the advocacy of strict monarchical principles through his representatives at these courts. With regard to Prussia, however, he was completely successful. The king of Prussia broke his promise of establishing a national representation, and satisfied his conscience by creating certain powerless provincial diets, exactly as Metternich had recommended kim. Throughout Germany at large a system of repression was carried out against the advocates of constitutional right. The press was silenced ; societies were dissolved ; prosecutions became more and more common. While Metternich imagined himself to be stifling the spirit of discontent, he was in fact driving it into more secret and more violent courses, and convincing eager men that the regeneration of Germany must be sought not in the reform but in the overthrow of governments.

Meanwhile revolution broke out in Spain and Italy; Ferdinand of Spain, who had restored despotism, was compelled, in March 1820, to accept the constitution of 1812 which he had subverted. The same constitution was accepted a few months later by Ferdinaud of Naples. Spain was outside Metternich's range, but his hand fell heavily upon Naples. A congress of the great powers was held at Troppau in October 1820. Metternich, who was president, as he had been at Vienna, and continued to be in later congresses, completely won over the czar to his own views. Resolutions in favour of an intervention, if necessary by force of arms, against the Neapolitan liberal Govern-ment were adopted by Austria, Russia, and Prussia, though England and France held aloof. The congress was then adjourned to Laibach in Carniola, whither Ferdinand of, Naples was summoned, in order that he might mediate between the powers and his people, and induce the latter to give up a constitution which offended the three northern courts. Ferdinand's journey and mediation were an imposture as regarded the Neapolitans; he pretended that he went to negotiate on bchalf of his people, when in fart his intention was exactly the same as Metternich's, namely, to XVI = 26

have absolute monarchy restored. The proceedings of the congress at Laibach were a farce. A letter was concocted by Metternich for King Ferdinand to send to his subjects, informing them that the powers would not permit the constitution to exist, and that, in default of their submission, the allied courts would employ force. The British Government, while protesting against the joint action of the three powers as an assumption of international sovereignty, was perfectly willing that Austria; as a state endangered by the Neapolitan revolution, should act on its own account. Metternich, however, continued to treat the Neapolitan question as the affair of Europe, and maintained his concert with Russia and Prussia, Early in 1821 an Austrian force, acting in the name of the allies, entered central Italy. The armies opposed to it collapsed, and the Anstrians entered Naples on March 24. But in the mcantime a revolution broke out in Piedmont, which threatened to cut off the Austrians from their supports, and to raise all Italy against them. For a moment the bold action of Metternich seemed to have resulted in immense danger both to his own conservative policy and to the peace of Europe; for it was believed that the Piedmontese revolution would be answered, not only by a general Italian movement, but by a rising against the Bourbons in France. The cloud, however, passed away. Order was quickly restored in Piedmont; Lombardy was safely held by Austrian garrisons; and the conclusion of the Italian difficulties, in which Metternich had played a very difficult part with great resolution and dexterity, was his complete and brilliant personal triumph. No statesman in Europe at this moment held a position that could compare with his own.

At the congress of Verona, held in 1822, the affairs of Spain were considered by the powers. In the end, the Spanish constitution was overthrown by a French invading army; but, though the arm employed was that of France, the principle of absolutism which animated the crusade was that which Metternich had made his own. A severe check, however, now met him in another quarter. Greece had risen against Turkish rule in 1821. The movement was essentially a national and a religious one, but Metternich treated it as a Jacobinical revolt against lawful authority, -confusing, or affecting to confuse, the struggle for national independence with the shallow and abortive efforts of political liberalism in Italy and Spain. Metternich's attitude towards the Greeks was for some time one of unqualified hostility. If, under the pressure of the Tilsit alliance, he had once been willing that Austria should join Russia in dismembering Turkey, he had now reverted to the principle of maintaining Turkey at all costs against a Russian advance southwards; and he attributed the Greek movement to the efforts of Russian agitators unauthorized by the czar. His desire was that the sultan should deprive Russia of all possible cause for complaint as regarded its own separate interests, and so gain freedom to deal summarily with the Greeks. Metternich's hopes failed, partly through the obstinacy of the Turks, partly through the wavering conduct of Alexander, and partly through the death of Castlereagh and the accession of Canning to power. It was in great part owing to Canning's moral support that Greece ultimately became an independent state; and the extraordinary violence of Metternich's language whenever he mentions this English statesman marks only too well the opposite character of his aims. No politician has left a more damning record against himself than Metternich in his bigoted abuse of Canning. The Greek question, however, was only the first on which the judgment of events was now beginning to declare itself against Metternich and all his principles. The French revolution of 1830 shattered the moral fabric which he

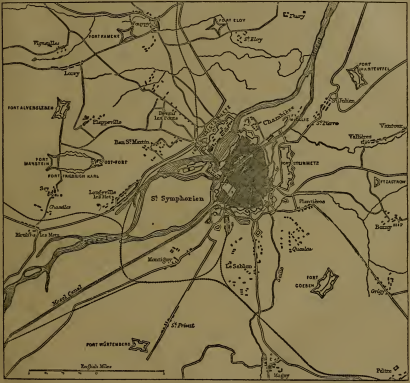
had so proudly inaugurated, and in great part himself raised, in 1815. The accord that grew up between England and France now made any revival of the kind of presidency that he had once held in Europe impossible. He was indeed bold and rapid in throwing troops into the papal territory when revolutionary movements broke out there in 1831 and 1832, though war with France seemed likely to result from this step. He was as unsparing as he had been in 1819 in suppressing the agitation which after 1830 spread from France to Germany; and the union of the three eastern courts was once more exhibited in the meeting of the monarchs which took place at Münchengrätz in 1833, and in a declaration delivered at Paris, insisting on their right of intervention against revolution in other countries. It was, however, the new czar of Russia, Nicholas, who was now the real head of European conservatism; and the stubborn character, the narrow, unimaginative mind, of this prince made it impossible for Mctternich to shape his purposes by that deficate touch which had been so effective with his pro-decessor. But in Austria itself Metternich continued without a rival. In 1835 the emperor Francis, with whom he had worked for nearly thirty years, died. Metternich, himself falling into the mental habits of old age, remained at the head of the state till 1848. The revolution of that year ended his political career. He resigned office with the dignity of demeanour which had never failed him; his life was scarcely safe in Vienna, and the old man came for a while to England, which he had not visi' d since 1794. Living on till June 1859, he saw every great figure of his earlier life, and many that had appeared on the horizon since his own prime, pass away; and a few more months of life would have enabled him to see the end of that political order which it had been his lifework to uphold ; for the army of Napoleon 111. was crossing the Sardinian frontier at the moment when he died, and before a second summer had gone Victor Emmanuel had heen proclaimed king of Italy.

Metternich was a diplomatist rather than a statesman. His influence was that of an expert manager of individuals, not of a man of great ideas. All his greatest work was done before fifty; and at an age when most statesmen are in the maturity of their powers he had become tedious and pedantic. His private character was very lovable. He was an affectionate if not a faithful husband, a delightful friend, and a most tender father. The excessive egotism which runs through his writings gives perhaps an impression of weakness which did not really belong to his nature. Drawn by a firmer pen, the scene in which he describes himself labouring in the German conferences of 1820, while his favourite daughter was dying in an adjoining room, would have been one of the most affecting things in political biography. The man who could so have worked and felt together must have possessed no ordinary strength of character, no common force of selfcontrol.

control. The collection of Metternich's writings published by his family under the title of Denkreizrkigkeiten, along with French and English editions, contains letters and despatches of great value. The autobiography is not always trustworthy, and must be read with caution. Gentz's correspondence is of first-rate importance for the years 1813-50. Original papers are also contained in various German works upon particular events or movements, as in Oucken for the negotiations of 1813; Welcker, Aegidi, Nauwerck for German affairs in 1819 and following years; Freksch von Oaten for Eastern affairs. (C.A.F.)

METZ, the capital of German Lorraine, and one of the strongest for ressos in Europe, is situated at the confluence of the Moselle and the Scille, 80 miles to the north-west of Strasburg, and 190 miles to the east of Paris. It is the seat of a military governor, the judicial and administrative authorities of Lorraine, a Roman Catholic bishop. Protestant and Jewish consistories, and a chamber of com-merce. The general appearance of the town is quaint and irregular, but there are also many handsome modern streets. The Moselle flows through it in several arms, crossed by fourteen or fifteen bridges. In the south-west corner of the town is the esplanade, an extensive open space commanding a fine view of the fertile "Pays Messin" around Metz. The most interesting of the ten city gates is the Porte d'Allemagne or Deutsches Thior, a castellated structure rected in 1445, and still bearing traces of the siege of Charles V. Metz contains seven Roman Catholic churches,

two Protestant churches, aud a synagogue. The cathedrai, with huge pointed windows, slender columns, and numerous flying buttresses, was begun in the 13th century, and finished in 1546, and belongs to the decadence of the Gothic style. The Gothic churches of St Vincent and St Eucharius, and the handsome garrison-church, completed in 1881, also deserve mention. Among secular buildings the most important are the large covered market, the town-hall, the palace of justice, the theatre, the governor's house, and the various buildings for military purposes. The public library contains 35,000 volumes, including an



1. Palace of Justice.

Metz and Neighbourhood. 2. Prefecture. 3. Cathedral,

4. Town-Hall and Governor's House.

Lorraine. In the same building is the museum, which contains a picture gallery, a numismatic cabinet, and a collection of specimens of natural history. Metz also possesses several learned societies and charitable institutions, a gymnasium, three seminaries, and a military academy. The cemetery of Chambière contains the graves

of 8400 French soldiers who died here in 1870. The commerce and industry of Metz have not yet satirely recovered from the blow inflicted by the with-drawal of French capital in 1871. The principal articles of manufacture are leather, coarse cloth and canvas, gun-

extensive collection of works relating to the history of | powder, arms, needles, billiard tables, hats, and artificial forers. There are several large iron-works in the neigh-bourhood. The trade of Metz is chiefly carried on in leather, timber, wine, brandy, liqueurs, beer, preserved fruits, and hardwares. A large annual fair is held here. The civil population of Metz, which in 1869 amounted to 48,066, sank in 1872 to 33,134. Since then it has steadily increased, and in 1881 was 43,275, about half of whom were Germans. The garrison of Metz consists of 10,000 men, or including the surrounding forts nearly 16,000. The total of 58,813 includes 17,000 Protestants and 1600 Jews.

History.—Metz, the Gallic Divolurum, was the chief town of the Mediomatrici, and was also called by the Romans Mediomatrica, a name from which the present form has been derived by contraction. Casar describes it as one of the aldest and most important towns in Gaul. The Romans, recognizing its strategical importance, fortilied it and supplied it with water by an imposing aqueduct, the remains of which still keist. Under the Roman emperors Metz was connected by military roads with Toul, Langres, Lyons, Strasburg, Verdun, Rheims, and Treves. Christianity was introduced in the 5d century of our era. In the middle of the 5th century the town was plundered by the Husu suder Atthia, subsequently it cause into the possession of the Franks; and in 512 it was made the capital of Austrasia. On the partition of the Carolingian realms in 843 Metz fell to the share of the western kingdom as the capital Chornine. Its bishops, whose creation resches back to the 4th century, now began to be very powerfal. Metz acquired hands of the French through treachery, and was heroically and attained great commercial prosperity. In 1552 it fell into the hands of the French through treachery, and was heroically and succassfully defended against. Charles V. by the young duke of Guise. It now suik to the level of a French provincial town, and its population dwindled from 60,000 to 22,000 (1698). At the ore centurica. In August 1870 the accesses of the German troops compelled Marshal Buzains and the French army of the Rhim to seek shelter behind the fortifications of Metz, which was forthwith subjected by the Germans to a rigorous blockade. After an investment of tem weeks, during which not a single shot was fired at the town, Bazine capituled, surredoring to the victors an army of nearly 180,000 men, several hundred cannon, aud an immense quantity of military stores of alk linds. By the pace of Frankfort in 1871 Metz was again united to the Glerman empire. Marshal Fabert and Gueurale Custine and Kellermann weres natives of Metz,

As a fortress Metz has always here of the highest importance, and it now ranks with Strasburg as one of the two great bulwarks of the west frontier of Germany. The original town-walls were replaced by ranpurts in 1550, and the citadel was built in 1566. In 1574 the works were reconstructed by the celebrated military engineer Vauban. Under Napleon 111, the fortress was strengthened to meet the demands of modern wafare, and since 1871 the German have spared neither time nor money in completing auf supplementing his plans. The present fortifications of Metz consist of two lines—an inner circle of hastions and ranparts enclosing the city itself, and an outer circle of large detached forts on the surrounding hills. The inner line is strengthmed by two citadels, one of which is advanced as a tête-de-point on the left bank of the Moselle. The outer circle consists of nine or ten large fortided camp with a circumference of 15 miles, within which are twelve villages and numerous country-houses and farms. The most distant of the outlying forts is about 33 miles form the cathedral. Their names and positions may be seen on the annexed plan. Previous to 1870 the fortress of Matz had never succumbed to an enemy.

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MEULEN, ANTONY FRANCIS VAN DER (1634-1690), was ealled to Paris about 1666 by Colbert, at the instance of Le Brun, to fill the post of battle painter to Louis XIV. Born in 1634 at Brussels, he had at an early age eclipsed his master Peter Snayers, and the works executed by him for the king of France during the campaigns of Flanders (1667) so delighted Louis that from that date Van der Meulen was ordered to accompany him in all his expeditions. In 1673 he was received into the French Academy, and attained the grade of councillor in 1681. Lodged in the Gobelins, richly pensioned, and loaded with honours, he died at Paris in 1690. Detached works from his hand are to be seen in various collections, but he is best represented by the series of twenty-three paintings, mostly executed for Louis XIV., now in the Louvre. They show that he always retained his Flemish predilections in point of colour, although in other respects his style was modified by that of the French school.

Ses Mém. inédit. Acad. de Peinture. 1854 ; Descamps, Vies des Peintres Flamands.

MEURTHE-ET-MOSELLE, a department in the northeest of France formed in 1871 out of those parts of the old departments of Meurthe and Moselle which continued French, and deriving its name from the two principal rivers which water it. Prior to 1790 it belonged to ancient Lorraine, or to one or other of the bishoprics of Toul, Metz, and Verdun. It lies between 5° 25' and 7° 5' E. long. and 48° 25' and 49° 5' N. lat., and is bounded on the E. by Alsace-Lorraine, on the N. by Belgium and the grandduchy of Luxemburg, on the W. by the department of Meuse, and on the S. by that of Vosges. The superficial area is 2020 square miles. Geologically Menrthe-et-Moselle has five well-marked regions following each other in regular succession from east to north-west. On the frontier of Alsace are the Vosges mountains, of Trias sandstone (grès Vosgiens), with a maximum clevation of 3000 feet. A narrow band of variegated sandstone divides the Vosges from the second region, formed of shelly limestone, which extends as far as the Meurthe on the north and the Moselle on the west. The third region is formed by the variegated marls which cover the rich saline strata of the neighbourhood of Nancy. The Jura limestones of the Lias and Oslite, to the north-west and west of the department, form the last two regions. Here there is a maximum elevation of 1400 feet, and the plateau of Briey stretches out towards that of the Ardennes. Between the Vosges and the Ardennes the valley of the Moselle runs from south to north, forming the main artery of the department; the lowest level (570 feet) occurs where the river leaves it. Only a small part of the drainage of Meurthe-et-Moselle flows into the Meuse. The Moselle runs north-west from its entrance into the department as far as Toul; north-east from Toul to Frouard, where it receives its principal affluent, the Meurthe, and becomes navigable; north from Fronard to Pagny-sur-Moselle, passing to Pont à Mousson. The principal affluents of the Moselle are the Madon and the Orne on the left, and on the right, besides the Meurthe, the Seille, which in one part of its course forms the boundary of Alsace-Lorrainc. The Meurthe, which flows to the north-west from Raon l'Étape to Frouard, passes on to Baccarat, Lunéville, St Nicholas, and Nancy, and is swelled on the right by the Vezouse and the Sanon, and on the left by the Mertagne. The principal tributary of the Mense within the department is the Chiers, which takes its course by Longwy and Longuyou. Climatologically Meurthe-et-Moselle belongs to the Vosgian region. Its mean annual temperature is 52° Fahr., being 2° Fahr. lower than that of Paris (which has the same latitude). The thermometer in severe winters falls to 13° Fahr., while in summer it reaches 100° Fahr. This is to be accounted for by the general elevation of the department, the proximity of the mountains, the arrangement of the valleys (which he open towards the north), and the distance from the sea.

More than half of the department consists of culturable land, one-fourth of forests, and one-tenth of meadew land. In 1878 there were 54,364 horses, more than 100,000 sheep, 55,000 pigs, 74,000 cattle, 15,000 goats, 21,000 dogs, and 17,000 hives of bess. The crops for the same year amounted to 454,122 quarters of votats, 20,701 goats, 
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MEUSE, MAESE, or MAAS, a river of France, Belgium, and Holland, discharging into the North Sea or German Ocean, has a course (variously measured) of some 500 or 550 miles, about 300 miles lying within France. Rising in the department of Hauto-Marne (1342 feet), at a point where the plateau of Langres borders on the Monts Faucilles, it follows a winding course, first from south to north, then to north-west, and afterwards to north, across the departments of Vosges, Meuse, and Ardennes, passing by Neufchateau, Vaucouleurs, Commercy, St Mihiel, Verdun, Sedan, Mézières, and Givet. Naturally navigable below Verdun, it has been made so from Troussey, where it meets the canal which unites the Marne to the Rhine, and from this point to Liége it admits vessels of from 6 to 7 feet draught. After traversing a wide valley covered by green meadows, the Meuse, below Mézières, flows through narrow gorges confined between rocky walls 200 or 300 feet high, gorges conned between Pocky wans 2000 r 500 rest high, formed by the plateau of the Ardennes. The hills of the Argonne, by which it is hemmed in on its upper course, prevent its receiving any important affluent before the Chiers and the Semoy, which both fall into it on the right in the Ardennes. At the point where it leaves France its ordinary volume is about 1000 cubic feet. In Belgium it runs picturesquely between the districts of Famenne and Condroz on the right, and those of Les Fagnes and Hesbaye on the left. Above Dinant it receives the Lesse, whose valley is celebrated for its wonderful grottces, and at the foot of the citadel of Namur it is joined on the left by its principal affluent, the Sambre, whose north-easterly direction it takes. It then takes its course through the busy valley in which Huy, Seraing, and Liége are situated, receiving the Ourthe on its right. Resuming a northerly direction, then taking one to the north-west, and finally one to the

west, the Meuse passes in front of the Dutch citadel of Maestricht to Roermonde, so called from its confluence there with the Roer, and to Venlo, where the canal between the Meuse and the Scheldt begins. Flowing thence through an absolutely unbroken plain, it finally joins the Rhine, to which it gives its own name, although the volume of its waters is twenty times less than that of the German river. It is at Goreum that the Waal, the first separate arm of the Rhine, brings to the Meuse two-thirds of the waters of that river. The Meuse soon after divides into two branches. While the Merwede flows due west, the southern arm falls into the Biesbosch, an estuary of the sea, formed four hundred and fifty years ago by an irruption of the sea over a country then cultivated and thickly peopled, and now the subject of attempts at reclamatiou. On reaching Dordrecht, where the river navigation and sea navigation meet, and where the rafts which come down from the Black Forest are broken up, the Meuse again divides into two arms. The Old Meuse flows due west, while the northern arm joins the Lek, a second branch of the Rhine, and continues its course to Rotterdam. This is the most important branch of the estuary of the Meuse, and efforts are being made to regulate and deepen its channel by constructing one of those grand canals in which the Dutch are so skilful. Schiedam and Vlardingen, both on the right, are the last places of importance on the banks of the river.

MEUSE, a department in the north-east of France, formed out of a part of Lorraine and portions of the Three Bishoprics, the Clermontais, and Champagne, derives its name from the river by which it is traversed from south to north. It lies between 4° 52' and 5° 50' E. long., and between 48° 25' and 49° 38' N. lat., and is bounded on the N. by Belgium and the department of Ardennes, on the E. by that of Meurthe-et-Moselle, on the S. by those of Vosges and Haute-Marne, and on the W. by those of Marne and Ardennes. Of its superficial area (2405 square miles), about one-half belongs to the basin of the Meuse, which is enclosed to the east and west by the eastern and western Argonnes. On the north-east it is watered by the Orne, a tributary of the Moselle, and the Chiers, which runs by Montmédy, and joins the Meuse a little beyond the northern limit of the department. The other half sends its waters to the Seine through the Aire, a tributary of the Aisne, both of which take their rise here, and by the Ornain, an affluent of the Saux, these two last being tributary to the Marne. The Meuse receives no important river in its course through this department. The highest elevation (1388 feet) occurs to the south-west, on the line of the ridge which separates the basin of the Meuse from that of the Seine. The heights gradually sink from south to north, but seldom fall below 1000 feet. The hills of the western Argonne similarly sink rapidly down to the valley of the Saux, where the lowest level of the department (377 feet) is reached. The climate of Meuse is transitional between the region of the Seine and that of the Vosges; its winters are less severe than those of the latter, but it is not so temperate as the former. The mean annual temperature is 52° Fahr. As at Paris, the maximum cold is 9° Fahr.; the greatest heat rarely exceeds 95°, Fahr.

Fahr. More than half the surface of the department consists of cultur-able lands, one-fourth of forest, one-toath of mesdow land. The proportion of horses is larger than in any other French depart-inent, except La Mancha. There are 53,800 horses, 90,000 exities, 145,000 sheep, 125,000 pigs, and nearly 30,000 bechives. Cereals, polatoes, and bect-root are the chief crops (in 1877 d65,966 quarters of wheat, 104,660 quarters of barley, 585,355 quarters of east of wheat, 104,660 quarters of barley, 585,355 quarters of east of wheat, 104,660 quarters of barley, 585,355 quarters of east quality. The forests, which are principally of east, are rich im gamo, as are the rivers in fish. The mineral wealth of the depart-

ment includes iron ore, good freestons, and Iossil phosphates of line. [There are blast-furnaces, iron, copper, and bell foundries, wireworks, and menufactories of files, hardware, and edige tools. The cotton-spinning factories employ 16,000 spindles, and 32,000 frames; the woolken monufacture employs 2600 spindles, and some hundreds of persons are employed in the spinning end weaving of hemp, flax, and jate. The glass-works (particularly the manufacture of painted window-glass, transferred alter the war of 1870 from Metz to Barle-Duc), paper-mills, saw-mills, and flour-mills, as well as the manufactures of lime, tiles, and fire-briefs, are worthy of mention. Hosiery and embroidery take give recupation to a great number of workshops, and the department is celebrated for its confectionery. Meuse contins more than 300 miles of ruitway.—the principal lines being that from Paris to Strasburg through Dar-le-Due and Com-

### L ANCIENT MEXICO.

THE name Mexico is connected with the name of the group of American tribes calling themselves Mexica (sing. Mexicall), or Acteea. The word is related to or derived from the name of the Mexican national war-god Mexitl, better known as Huitzilopochtli. The Aztees from the 12th century appear to have migrated from place to place over the mountain-walled plateau of Anahuac, the country "by the water," so called from its salt lagoons, and which is now known as the valley of Mexico. About 1325 they founded on the lake of Tezcuco the permanent settlement of Mexico Tenochtitlan, which is still represented by the capital city Mexico. The name Mexico was given by the Spanish conquerors to the group of countries over which the Aztec power more or less prevailed at the time of the European invasion. Clavigero (Storia Antica del Messico, vol. i.) gives a map of the so-called "Mexican 'empire," which may be roughly described as reaching from the present Zacatecas to beyond Guatemala; it is noticeable that both these names are of Mexican origin, derived respectively from words for "straw" and "wood." Eventu-'ally Mexico and New Mexico came to designate the still vaster region of Spanish North America, which (till cut down by changes which have limited the modern republic of Mexico) reached as far as the Isthmus of Panama on the south and took in California and Texas on the north. Mexico in this wide sense is of high interest to the anthropologist, from the several native American civilizations which appear within its limits, and which conveniently if loosely group themselves round two centres, the Mexican proper and the Central American.

When early in the 16th century the Spaniards found their way from the West India Islands to this part of the mainland of America, they came in view of nations cultured high above the level they had hitherto met with in the New World. Here were not rude and simple tribes like the islanders of the Antilles, but nations with organized armies, official administrators, courts of justice, high agriculture and mechanical arts, and, what struck the white men especially, stone buildings whose architecture and sculpture were often of dimensions and elaborateness to astonish the builders and sculptors of Europe. How a population of millions could inhabit a world whose very existence had been till then unknown to geographers and historians, and how its nations could have reached so high a grade of barbaric industry and grandeur, was a problem which naturally excited the liveliest curiosity of scholars, and gave rise to a whole literature. Hernandez and Acosta shared the opinion of their time that the great fessil bones found in Mexico were remains of giants, and it was argued that, as before the deluge there were giants on the earth, there-fore Mexico was peopled from the Old World in ante-diluvian times. On the other hand the multitude of native American languages suggested that the migration to America took place after the building of the tower of

merey, that from Paris to Metz through Verdun, and the branch line to the Meusa. The chief waterways met the canal connecting the Marne with the Rbine, and the canal of the Meuse ; the two together have a length of 146 milea. The population of the department in 1861 was 289,861,—a small number in proportion to its extent, and with a tendency to decrease. Ecclesiastically it forms the discoses of Verdun ; it has its court of apped at Nancy, and constitutes part of the district of the army corps of Chilonasur-Merne. There are 4 aroundissements,—Barie-Lou, Commercy, Montmédy, and Verdun,—28 cantons, and 586 communes. Barle-Duc (population in 1881, 17,485) is the capital ; Commercy has 5260 inhabitants and Montmédy 3000 ; St Mibiel (5916), on the Menss, has good churches und asom remarkable rocks, and is the Seat of the departmental assize court.

# MEXICO

Babel, and Siguenza arrived at the curiously definite result that the Moxicans were descended from Naphtuhin, son of Mizraim and grandson of Noah, who left Egypt for Mexico shortly after the confusion of tongues. Although euch speculations have fallen out of date, it is to be remembered in their favour that they were stepping-stones to more valid argument; especially they induced the collection of native traditions and invaluable records of races, languages, and customs, which otherwise would have been lost for ever. Even in the present century Lord Kingsborough was led to spend a fortune in printing a magnificent compilation of Mexican picture-writings and documents in his Antiquities of Mexico by his zeal to prove the theory advocated by Garcia a century earlier, that the Mexicans were the lost tribes of Israel.

Real information as to the nations of Mexico before Spanish times is very imperfect, but not altogether wanting. It is derived partly from inspection of the natives themselves, their languages and customs, which may be now briefly considered, before going on to the recollections handed down in the native picture-writings and oral traditions. The remarks made by the accurate and experienced observer Alexander von Humboldt, who had seen more American tribes than almost any traveller, are still entitled to the greatest weight. He considered the native Americans of both continents to be substantially similar in race-characters. Such a generalization will become sounder if, as is now generally done by anthropolo-gists, the Eskimo with their pyramidal skulls, dull complexion, and flat noses are removed into a division by themselves. Apart from these polar nomads, the American indigenes group roughly into a single race or division of mankind, of course with local variations. If our attention is turned to the natives of Mexico especially, the unity of type will be found particularly close. The native population of the plateau of Mexico, mainly Aztecs, may still be seen by thousands without any trace of mixture of European blood ; and the following description may give a fair idea of their appearance.1 Their stature is somewhat low, estimated about 5 feet 3 inches, but they are of muscular and sturdy build. Measurements of their skulls show them mesocephalic (index about 78), or intermediate between the dolichocephalic and brachycephalic (narrow and wide skulled) types of mankind. The face is oval, with low forehead, high cheek-bones, long eyes sloping outward towards the temples, fleshy lips, nose wide and in some cases flattish but in others aquiline, coarsely moulded features, with a somewhat stolid and gloomy expression. Thickness of skin, masking the muscles, has been thought the cause of a peculiar heaviness in the outlines of body and face; the complexion varies from yellowbrown to chocolate (about 40 to 43 in the anthropological

<sup>&</sup>lt;sup>1</sup> References may be found in Bancroft, Native Races of the Pacific States, vol. i. pp. 24, 573, 618, 646.

bcard and moustache scanty. Among variations from this type may be mentioned higher stature in some districts, and lighter complexion in Tehuantepec and elsewhere. If now the native Americans be compared with the races of the regions across the oceans to their east and west, it will be seen that their unlikeness is extreme to the races eastward of them, whether white Europeans or black Africans. On the other hand they are considerably like the Mongoloid peoples of North and East Asia (less so to the Polynesians); so that the tendency among anthropologists is now generally to admit a common origin, however remote, between the tribes of Tartary and of America. This original connexion, if it may be accepted, would seem to belong to a long-past period, to judge from the failure of all at.empts to discover an affinity between the languages of America and Asia. At whatever date the Americans began to people America, they must have had time to import or develop the numerous families of languages actually found there, in none of which has community of origin been satisfactorily proved with any other language-group, at home or abroad. In Mexico itself the languages of the Nahua nations, of which the Aztec is the best-known dialect, show no connexion of origin with the language of the Otomi tribes, nor either of these with the languages of the regions of the ruined cities of Central America, the Quiché of Guatemala and the Maya of Yucatan. Indeed, within the Mexican limits, there are various other languages which, so far as philological research can at present decide, are independent of one another. The remarkable phenomenon of nations so similar in bodily make but so distinct in language can hardly be met except by supposing a long period to have elapsed since the country was first inhabited by the ancestors of peoples whose language has since passed into so different forms. The original peopling of America may well date from the time when there was continuous land between it and Asia.

It would not follow, however, that between these remote ages and the time of the discovery of the New World by Columbus no fresh immigrants can have reached America. We may put out of the question the Scandinavian searovers who sailed to Greenland about the 10th century, and appear afterwards to have coasted New Ingland (see AMERICA, vol. i. p. 706), but do not seem to have found their way far enough southward for their visit to have any effect on Mexico. But at all times communication has been open from East Asia and even the South Sea islands to the west coast of America. The importance of this is evident when we consider that Japanese junks now drift over by the occan current to California at the rate of about one a year, often with some of the crew still alive (see C. W. Brooks in Bancroft, vol. v. p. 51; Overland Monthly, San Francisco, 1872, p. 353). Further north, the Aleutian islands offer a line of easy sea passage, while in north-east Asia, near Behring's Strait, live Chukchi tribes who carry on intercourse with the American side ; the presence of Eskimo in this part of Asia (see Nordenskiöld, Voy. of Vega, vol. ii. pp. 13, 81) is so plainly due to local migration that it is neglected in comparing the languages of the two continents. Asiatics such as Japanese or Knrile Islanders, if they found their way in small numbers to America and merged into native tribes, might hardly leave descendants distinguishable from the rest of the population even in the first genera-tion, nor introduce their own language. Such assertions as that the Guatusos of Costa Rica are a tribe with fair skin and flaxen hair, and that Japanese words may be detected among the Indians of British Columbia, are examples of evidence which may be worth further sifting; but in an account like the present no proofs can be admitted unless far better authenticated than these. What gives a more solid | found a theory of a Chinese connexion upon.

\_cale); cyes black; straight coarse glossy black hair; | interest to the question of Asiatic influence in America, is that, though neither the evidence of features nor of language has substantiated it, there are details of Mexican civilization which are most easily accounted for on the supposition that they were borrowed from Asia. They do not seem ancient enough to have to do with a remote Asiatic origin of the nations of America, but rather to be results of comparatively modern intercourse hetween Asia and America, probably since the Christian era. Humboldt (Vues des Cordillères, pl., xxiii.) compared the Mexican calendar with that in use in eastern Asia. The Mongols, Tibetans, Chinese, and other neighbouring nations have a cycle or series of twelve animals, viz., rat, bull, tiger, hare, dragon, scrpent, horse, goat, ape, cock, dog, pig, which may possibly be an imita-tion of the ordinary Babylonian-Greek zodiac familiar to ourselves. The Mongolian peoples not only count their lunar months by these signs, but they reckon the successive days by them, rat-day, bull-day, tiger-day, &c., and also, by combining the twelve signs in rotation with the elements, they obtain a means of marking each year in the sixty-year cycle, as the wood-rat year, the fire-tiger year, &c. This method is highly artificial, consisting, not in mere numbering, but in combining series of different terms so that the same combination does not recur till the end of the period. Thus the reappearance of its principle in the Mexican and Central-American calendar (see p. 212) is sug-gestive of importation from Asia. Humboldt also discussed the Mexican doctrine, represented in the native pictures, of four ages of the world belonging to water, carth, air, and fire, and ending respectively by deluge, earthquake, tempest, and conflagration. The resemblance of this to some versions of the Hindu doctrine of the four ages or yuga is of so remarkable a closeness as bardly to be accounted for except on the hypothesis that the Mexican theology contains ideas learnt from Asiatics. Among Asiatic points of resemblance to which attention has since been called is the Mexican belief in the nine stages of heaven and hell, an idea which nothing in nature would suggest directly to a harbaric people, but which corresponds to the idea of successive heavens and hells among Brahmans and Buddhists, who apparently learnt it (in common with our own ancestors) from the Babylonian-Greek astronomical theory of successive stages or concentric planetary spheres belonging to the planets, &c. The Spanish chronicles also give accounts of a Mexican game called patolli, played at the time of the conquest with coloured stones moved on the squares of a cross-shaped figure, according to the throws of beans marked on one side; the descriptions of this rather complicated game correspond closely with the Hindu backgammon called pachisi (see Tylor in Jour.

Anthrop. Inst., vol. viii, p. 116).<sup>1</sup> The native history of Mexico and Central America is entitled to more respect than the mere recollections of savage tribes, inasmuch as here memory was aided by something like written record. The Mexican pictures so far approached writing proper as to set down legibly the names of persons and places and the dates of events, while the rude drawings which accompanied these at least helped the professional historians to remember the traditions repeated orally from generation to generation. Thus actual documents of native Aztec history, or copies of

<sup>&</sup>lt;sup>1</sup> The appendix to Present's Conquest of Mexico contains an inter-ting summary of analogies between the civilization of Mexico and that of the Old World, but some of the arguments are very invariations. One which has been often cited turns on the likeness alleged by Naxera between the Chinese language and that of the Otominan, now Otumba). The examination of an Otomi grammar (such as <u>Elefenetes</u> de la <u>Grammarice Otomi, Paris, 1863</u>) will, however, convince the philological render that the resonablance is hardly of an amount to prove a chinese connexion upper.

them, are still open to the study of scholars, while after [ the conquest interpretations of these were drawn up in writing by Spanish-cducated Mexicans, and histories founded on them with the aid of traditional memory were written by Ixtlilxochitl and Tezozomoc; the most important of these picture-writings, interpretations, and histories may be found in Kingsborough'a Antiquities of Mexico. In Central America the rows of complex hieroglyphs to be seen sculptured on the ruined temples probably served a similar purpose up to the time of the Spanish invasion. The documents purporting to be histories, written down by natives in later times, thus more or less represent real records of the past, but the task of separating the preponderant mythical part from what is real history is of the utmost difficulty. Among the most curious documents of early America is the Popol-Vuh or national book of the Quiché kingdom of Guatemala, a compilation of traditions written down by native acribes, found and translated by Father Ximenez about 1700, and published by Scherzer (Vienna, 1857) and Brasseur de Bourbourg (Paris, 1861). This book, composed in a picturesque barbaric style, begins with the time when there was only the heaven with its boundaries towards the four winds, but as yet there was no body, nothing that clung to anything else, nothing that balanced itself or rubbed together or made a sound ; there was nought below but the calm sea alone in the silent darkness. Alone were the Creator, the Former, the Ruler, the Feathered Serpent, they who give being and whose name is Gucumatz. Then follows the creation, when the creators said "Earth," and the earth was formed like a cloud or a fog, and the mountains appeared like lobsters from the water, cypress and pine covered the hills and valleys, and their forests were peopled with beasts and birds, but these could not speak the name of their creators, but could only chatter and croak. So man was made first of clay, but he was strengthless and senseless and melted in the water; then they made a race of wooden mannikins, but these were useless creatures without heart or mind, and they were destroyed by a great flood, and pitch poured down on them from heaven, those who were left of them being turned into the apes still to be seen in the woods. After this comes the creation of the four men and their wives who are the ancestors of the Quichés, and the tradition records the migrations of the nation to Tulan, otherwise called the Seven Caves, and thence across the sea, whose waters were divided for their passage. It is worth while to mention these few early incidents of the national legend of Guatemala, because their Biblical incidents show how native tradition incorporated matter learnt from the white men. Moreover, this Central-American document, mythical as it is, has an historical importance from its bringing in names belonging also to the traditions of Mexico proper. Thus Gucumatz, "Feathered Serpent," corresponds in name to the Mexican deity Quetzalcoatl; Tulan and the Seven Caves are familiar words in the Aztec migration-traditions, and there is even mention of a chief of Toltccat, a name plainly referring to the famed Toltcca, of whom further account will be given in their place in Mexican history. Thus the legends of the *Popol-Vuk* confirm what is learnt from comparing the culture of Central America and Mexico proper, that, though the nations of these districts were not connected by language, the interconrse and mixture between them had been sufficient to implant in them much common civilization, and to justify the anthropologist in including both districts in one region. Historical value of the ordinary kind may be found in the latter part of the Popol-Vuh, which gives names of chiefs down to the time when they began to bear Spanish names, and the great city of Quiché became the deserted ruin of Santa Cruz. The Maya district of Yucatan has also some vestiges of native |

traditions in the manuscript translated by D. Pio Perez (in Stephens, Incidents of Travel in Yucatan) and in the remarkable 16th century Relacion de las Cosas de Yucatan by Diego de Landa, published by Brasseur de Bourbourg (Paris, 1864). As in the Guatemala traditions, we hear of ancient migration from the Mexican legendary region of Tula; and here the leaders are four famous chiefs or ancestors who bear the Aztec name of the Tutul-Xiu, which interpreted means "Bird-Tree." Unfortunately for the historical standing of these four ancestors, there are in the Aztec picture-writings representations of four trees each with a bird perched on it, and placed facing the four quarters, which make it probable that the four Tutul-Xiu of tradition, in spite of the circumstantial detail of their wars and migrations, may be only mythic personifications of the four cardinal points (see Schultz-Sellack in Zeitsch. f. Ethn., 1879, p. 209). Nevertheless, part of the later Maya records may be genuine,-for instance, when they relate the war about three centuries before the Spanish conquest, when the king of Chichen-Itza destroyed the great city of Mayapan. Though the names and dates of Central-American native kings have too little interest to general readers for traditions of them to be dwelt on here, they bring into view one important historical point, that the wondrous ruined cities of this region are not to be thought monuments of a perished race in a forgotten past, but that at least some of them belong to history, having been inhabited up to the conquest, apparently by the very nations who built them.

Turning now to the native chronicles of the Mexican nations, these are found to be substantial dated records going back to the 12th or 13th century, with some vague but not worthless recollections of national events from times some centuries earlier. These last-mentioned traditions, in some measure borne out by linguistic evidence of names of places, tribes, and persons, point to the immigration of detachments or branches of a widespread race speaking \* common language, which is represented to us by the Aztec, still a spoken language in Mexico. This language was called nahuatl, and one who spoke it as his native tongue was called nahuatlacatl, so that modern anthropologists are following native precedent when they use the term Nahua for the whole series of peoples now under consideration.<sup>1</sup> Earliest of the Nahua nations, the Toltees are traditionally related to have left their northern home of Huchuetlapallan in the 6th century; and, though this remote date cannot be treated as belonging to genuine history, there is other evidence of the real existence of the nation. Their name *Toltecall* signifies an inhabitant of *Tollan*, "land of reeds," a place which, as has been already pointed out, appears elsewhere in the national traditions of this region, and has a definite geographical site in the present Tulan or Tula, north of the valley of Anahuac, where a Toltec kingdom of some extent scems to have had its centre. To this nation is ascribed not only the oldest but the highest culture of the Nahua nations; to them was due the introduction of maize and cotton into Mexico, the skilful workmanship in gold and silver, the art of building on a scale of vastness still witnessed to by the mound of Cholula, said to be Toltec work ; the Mexican hieroglyphic writing and calendar are also declared to have been of Toltec origin. With the Toltecs is associated the mysterious tradition of Quetzalcoatl, a name which presents itself in Mexican religion as that of a great deity, god of the air, and in legend as that of a saintly ruler and civilizer. His brown and beardless worshippers describe him as of another race, a white man with noble features, long black hair and full beard, dressed in flowing robes. He came from Tullan

<sup>&</sup>lt;sup>1</sup> It should be noticed that this word is not etymologically connected with the somewhat <u>similar</u> word *Anahuac*, of which the meaning is given at page 206.

or from Yucatan (for the stories differ widely), and dwelt | twenty years among them, teaching men to follow his austere and virtuous life, to hate all violence and war, to sacrifice no men or beasts on the altars, but to give mild offerings of bread and flowers and perfumes, and to do penance by the votaries drawing blood with thorns from their own bodies. Legend tells stories of his teaching men picture-writing and the calendar, and also the artistic work of the silversmith, for which Cholula was long famed ; but at last he departed, some say towards the unknown land of Tlapallan, but others to Coatzacualco on the Atlantic coast on the confines of Central America, where native tradition still keeps up the divine names of Gucumatz among the Quichés (see p. 208) and Cukulcan among the Mayas, these names having the same meaning as Quetzalcoatl in Aztec, viz, "Feathered Serpent." Native tradition held that when Quetzalcoatl reached the Atlantic he sent back his companions to tell the Cholulans that in a future age his brethren, white men and bearded like himself, should land there from the sea where the sun rises, and come to rule the country. That there is a basis of reality in the Toltec traditions is shown by the word toltecall having become among the later Aztecs a substantive signifying an artist or skilled craftsman. It is further related by the Mexican historians that the Toltec nation all but perished in the 11th century by years of drought, famine, and pestilence, a few only of the survivors remaining in the land, while the rest migrated into Yucatan and Guatemala, where, as has been already pointed out, their name is commemorated in local records. After the Toltecs came the Chichimecs, whose name, derived from *chichi*, "dog," is applied to many rude tribes; the Chichimecs here in question are said to have come from Amaquemecan under a king named Xolotl, names which being Aztec imply that the nation was Nahua; at any rate they appear afterwards as fusing with more cultured Nahua nations in the neighbourhood of Tezcuco. Lastly is recorded the Mexican immigration of the seven nations, Xochimilca, Chalca, Tepaneca, Acolhua, Tlahuica, Tlascalteca, Azteca. This classification of the Nahuatlac tribes has a meaning and value. It is true that Aztlan, the land whence the Aztecs traced their name and source, cannot be identified by geographers, while the story of the separation of the seven nations at the place called Chicomoztoc or Seven Caves looks like national legend rather than real history. But the later stages of the long Aztec migration seem historical, and the map of Mexico still shows the names of several settlements recorded in the curious migration-map published by Gemelli Careri (Giro del Mondo, Venice, 1728) and commented on by Humboldt; among these local names are Tzompanco, "place of skulls," now Zumpango in the north of the Mexican valley, and Chapulteree, "grasshopper hill," now a suburb of the city of Mexico itself, where the Aztecs are recorded to have calebrated in 1195 the festival of tying up the "bundle of years" and beginning a new cycle. The Aztecs moving from place to place in Anahuac found little welcome from the Nahua peoples already settled there, whose own history was indeed one of incessant jealousy and quarrel. One of the first clear events of the Aztec arrival is their being made tributary by the Tepanece, in whose service or alliance they began to manifest their warlike provess in the fight near Tepeyacac, where now stands the famous shrine of Our Lady of Guadalupe. Thus they overcame in arms the Acolhuas, their superiors in civilization, who had made Tezcuco a centre of prosperity and improvement. By the 13th century the Aztecs by their ferocity had banded their neighbours together against them; some were driven to take refuge on the reedy lake shore at Accoulco while others were taken as captives into Culhuacan The king of this district was Coxcoxtli,

whose name has gained an undeserved reputation even in Europe as "Coxcox, the Mexican Noah," from a scene in the native picture-writing where his name appears together with the figure of a man floating in a dug-out tree, which has been mistaken even by Humboldt for a representation of the Mexican deluge-myth. Coxcoxtli used the help of the Aztecs 'against the Xochimilco people, but his own nation, horrified at their bloodthirsty sacrifice of prisoners, drove them out to live for years in want and misery on the islands and swamps of the great salt lagoon, where they are said to have taken to making their *chinampas* or floating gardens of mud heaped on rafts of reeds and brush, which in later times were so remarkable a feature of Mexico. As one of the Aztec chiefs at the time of the founding of their city was called Tenoch, ".e., "Stone-cactus," it is likely that from him was derived the name Tenochtitlan or "Štone-cactna place." Written as this name is in pictures or rebus, it probably suggested the invention of the well-known legend of a prophecy that the war-god's temple should be built where a prickly pear was found growing on a rock, and perched on it an eagle holding a serpent ; this legend is still commemorated on the coins of Mcxico. Mexico-Tenochtitlan, founded about 1325, for many years afterwards probably remained a cluster of huts, and the higher civilization of the country was still to be found among the other nations, especially among the Acolhuas in Tezcuco. The wars of this nation with the Tepanecs, which went on into the 15th century, were merchy destructive, but larger effects arose from the expeditions under the Culhua king Acamapichtli, where the Aztec warriors were prominent, and which extended far outside the valley of Anahuac. Especially a foray southward to Quauhnahuac, now Cuernavaca, on the watershed between the Atlantic and Pacific, caused the bringing of goldsmiths and other craftsmen home to Tenochtitlan, which now hegan to rise in arts, the Aztecs laying aside their rude garments of alce-fibre for more costly clothing, and going out as traders for foreign merchandise. In the 14th century the last great national struggle took place. The Acolhuas had at first the advantage, but Ixtlilxochitl did not follow up the beaten Aztecs but allowed them to make peace, whereupon, under professions of submission, they fell upon and sacked the city of Tezcuco. The next king of Tezcuco, Nezahualcoyotl, turned the course of war, when Azcapuzalco, the Tepanec stronghold, was taken and the inhabitants sold as slaves by the conquering Acolhuas and Aztecs; the place thus degraded became afterwards the great slave-market of Mexico. In this war we first neet with the Aztec name Moteuczoma. afterwards so famous in its Spanish form Montezuma. About 1430 took place the triple alliance of the Acolhua, Aztec, and Tepanec kings, whose capitals were Tezcuco, Mexico, and Tlacopan, the latter standing much below the other two. In fact the Aztecs new became so predominant that the rest of native history may be fairly called the Aztec period, notwithstanding the picturesque magnificence and intellectual culture which made Tezcuco celebrated under Nezahualcovotl and his son Nezahualpilli. When the first Moteuczoma was crowned king of the Aztecs, the Mexican sway extended far beyond the valley plateau of its origin, and the gods of conquered nations around had their shrines set up in Tenochtitlan in manifest inferiority to the temple of Huitzilepochtli, the war-god of the Aztec conquerors. The rich region of Quauhnahuac became tributary; the Miztec country was invaded southward to the Pacific, and the Xicalanca region to what is now Vera Cruz. It was not merely for conquest and tribute that the fierce Mexicans ravaged the neighbour-lands, but they had a stronger motive than either in the desire to obtain multitudes of prisoners whose hearts were to be torn out

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by the sacrificing priests to propitiate a pantheon of gods | who well personified their bloodthirsty worshippers. The desire for war-captives as acceptable victims is related to have brought about an almost incredible agreement among nations of the Mexican alliance, that they should from time to time fight hattles among themselves in order to provide prisoners for the altars. Thus there was something of the character of a religious war in the expedition made in 1469 under Axayacatl as far down the isthmus as Tehuantepec, whence the Mexican army came back with loads of rich plurder and thousands of captives, and the later ravaging of the Totonac region as far as the Atlantic, when the inhabitants were taken for sacrifice and their land recolonized by Aztecs. Abuitzotl left the Aztec empire (as it is often somewhat ambitiously called) at the height of apparent power, but the cruel oppression of the subject regions had made their life almost unbearable, and the second Moteuczoma, coming to a rule already liable to break up from within, weakened it still more by upholding the class of chiefs or nobles against the common people who as warriors and traders had in great measure made the prosperity of the allied nations. The Mexicans had long tried to subjugate the stubborn little nation of Tlaxcallan (Tlascala), which had obstinately held out, though so hemmed in that for years the people lived without salt, this being no longer to be had from the sea-coast. Moteuczoma made a last effort to crush them, but in vain, and when the Spaniards came they were there as ready-made allies planted on the high road to Mexico. From the date when the festival of the new cycle was first celebrated in Chapultepec six 52-year periods had passed when in 1507 the new fire symbolizing the beginning of a new cycle was kindled for the last time on the breast of a human victim. Rumours of the coming of the Europeans may have before this date spread from Cuba, but in 1517 Cordova touched in Yucatan, and in 1518 Grijalva was on the east coast of Mexico, and the Aztecs first met the white men, in whom they saw, partly with hope and partly with fear, the fulfilment of the prophecy that Quetzalcoatl should one day return. With the Spanish conquest under Hernando Cortes (see CORTES) the native history of Mexico confes to an end.

#### CIVILIZATION.

While the prairie tribes of America lived under the loose Goversway of chiefs and councils of old men, the settled nations of sway of chiefs and councils of old men, the settled nations of Mexico had attained to a somewhat highly organized government. This may be seen by the elaborate balance of power maintained in the federation of Mexico, Tezzuco, and Tiacopan, where each high was absolute in his own country, but in war or other public interests they acted jointly, with powers in something like the proportion in which they divided conquered lands and spoil, which was two-fifths cach to Mexico and Tezcuco and one-fifth to Theopan. The suc-cessor of the Azteo king was customarily a chosen brother or nephcy, the eldest having the first claim nulless set aside as incompetent. the eldest having the first claim unless set aside as incompetent, and having to be a tried warrior; this mode of succession, which has been looked on as an elaborate practical device for securing practical advantages, seems rather to have arisen out of the law of choice among the descendants of the female line, found in American triles of much lower culture. Something like this appears in the succession of kings of Tezcuce and Taccopan, which went to sons by the principal wife, who was usually of the Aztec royal family. The faction chronicles, however, show instances of the kings son suc-cording, gr of powerful chiefs being elected to the kingship. The term republic is sometimes used to describe the little state of Theorem by this was in fact a fodoration of form biffs which will be the sometime of the source of Theseala, but this was in fact a federation of four chiefs, with an assembly of nobles. In the Zapotec district the Wiyatao or high-

assembly of nobles. To the Zapote district the Wiyatao or high-protest of Zopan awas a furine ruler before whom all prostrated them-salves with faces to the ground; he was even too sacred to allow his foot to tonch the earth, and was only seen carried in a litter. The accounts given by the Spanish and native Moxican writers of the courts and palaces of the native Nings must be taken with some reserve, from the tendency to use descriptive torms not actually uttrue, but which convey erronous ideas taken from Europeau, a sufficience thus what are called columns of porphyry and jasper supporting mathle baleonies might perhaps be hetter described as hies a carrier shas, what he nantments and terraces must have Palaces,

been more remarkable for number and extent than architectural grandeur, being but low one-storied buildings. The principal palace of Mexico consisted of hundreds of rooms and halls ranged round three open squares, with women's apartments, granaries, storchouses, menageries, aviaries, of such extent that one of the companions of Cortes records having four times wandered about till he was tired, without seeing the whole. Not less remark-able was the palace of Tezcuco, snrronnded with its grovee and able was the place of accurs smithless with its groves and pleasure-gardens; and, though now hardly anything remains of the buildings above ground, the neighbouring hill of Tezotainco still has its store steps and terraces; and the immense embankment carrying the aquednct-channel of hewn stone which supplied water to basins cut in the solid rock still remains to prove that the chron to have consider a solid lock still remains to prove that the carbon-iclers' descriptions, if highly-coloured, were at any rate grounies. Thi the last century the gigantic figures of Axayacatl and his son Monte-zuma were to be seen carved in the perphyry hill of Chaputgec, but these as well as the hanging gardens have been destroyed, and between each back the second se out these as we has the marging garaces have over destroyed, and only the growes of advactuate (sypress) remain of the ancient beauties of the place. That in the palace gardens flowers from the tierra-calients were transplated, and water fowl bred near fresh and salt pools fit for each kind, that all kinds of birds and beasts were kept io well-appointed zoological gardens where there were homes even for alligators and snakes, —all this testifies, not merely to barbaric ostentation, but to a cultivation of natural history which was really beyond the European level of the time. From the palaces and re-tioues of thousands of servants attached to the royal service may be tione of thomsmits of servants attached to the royal service may be inferred at once the despotic power of the Mexicar rulers and the heavy taration of the people; in fact some of the most remarkable of the picture-writings are tribute-rolls enumerating by hundreds and thousands the mantles, ocelot-skins, hogs of gold-dust, bronze hatchets, loads of chocolate, &c., furnished periodically by the towns. Below the king was a numerous and powerful class of nobles, the highest of whom (*Lataani*) were great vassals owing little more than homage and tribute to their fouad lood, while the natural result of the nurnliness of the noble class was that the king to keep them in check increased their numbers, brongch them to the capital as councillors, and balanced their influence by military and household officers, and by a rich and powerful merchant class. The nobles Counciliars, and Dainaced their minience by minitary and household officers, and by a rich and powerful merchant class. The nobles not only had privileges of rank and dignity, but substantial power over the plebeina or peasant class (machaull), who submitted to much the same oppression and extortion at their hands as was customary in the Old World. The tenures of land in Maxieo were those generally appearing in harbaric countries where invasion and military depoism have encreached on bet not totally superscide the scalier tribal laws. The greatest catete belooged to the king, or had hese mercled to military depoind. or had been granted to military chiefs whose sons succeeded them, or were the endowments of temples, but the calpulli or village community still survived, and each freeman of the tribe held and tilled his portion of the common lands. Below the freemen were the slaves, who were war-captives, persons enslaved for punishment, or children sold by their parents. Prisoners of war were mostly doomed to sacrifice, but other classes of slaves were mildly treated,

doomed to sacrince, but other classes of slaves were mildly treated, retaining civil rights, and their children were born free. The superior courts of law formed part of the palace, and there Justice were tribuals in the principal cities, over each of which presided a supreme judge or *chinacoadi*, who was irremovable, and whose criminal decisions not even the king might reverse; he appointed the lower judges and heard appeals from them; it is doubtful whether he judged in civil cases, but hoth kinds of suits were heard whether be judged in civil cases, but both kinds of suits were heard in the court below, by the *litenteard* and his two associates, below whom were the ward-magistrates. Lands were set apart for the maintenance of the judges, and indeed nothing gives a higher ides of the elaborate civilization of Mexico than this judicial system, which culminated in a general court and council of state presided over by the king. The laws and records of auits were set down in picture-writings, of which some are still to he seen; sentence of death was recorded by drawing a line with an arrow across the portrait of the condenancd, and the chroniclers describe the barbaric selemity with which the king ransed agenteen stifty on a midder solemnity with which the king passed sentence sitting on a golden and jewelled throne in the divine tribuoal, with one hand on an and jewelled throne in the drive tribudal, with one data on an ornameted skill and the golden arrow in the other. Among tho resemblances to Old-World law was the use of a judicial oath, the witness touching the ground with his finger and putting it to his lips, thus swearing by Mother Earth. The criminal laws were of lips, thus swearing by Mother Larm. The criminal rest weeks of extreme serverity, even petty theft being punished by the their being enslaved to the person ho had robbed, while to steal a tobacco punch or twenty ears of corn was death; he who pildred in tho market was then and therebeaten to death, and he who insulted Xipe, nearket was then and therebeaten to death, and he who insulted Xipe, press of Zopaa was a divine ruler before whom all prostrated them-salves with faces to the ground; he was even too sarcel to allow his foot to touch the earth, and was only seen carried in a litter. The accounts given by the Spanish and native Mosicaan writers of the contrs and palaces of the native kings must be taken with some measure, from the tendency to use descriptive terms not actually within which convey erroneous (laces taken from European, within the base of the state supporting mathe balconises might performs the state descriptive terms not actually pices carrying slabs, while the apartments and terraces must have

whether the criminal had his heart cut ont on the altar, his head crushed between two stones, &c.; while even lesser punishments ware harsh, such as that of alanderers, whose hair was singed with a pice-forth to the scale. Based on conquest as the Aztec kingdom was, and with the priving for warlike glory fostered by the most bloodthirsty religion the world ever saw, it follows that the nation was above all other pursuits organized as a fighting community. To be a tried soldier was the road to honour and office, and the king could not be en-thorned it in the had with his own hand taken captives to be butchered on the war-god's altar at his coronation. The common soldiers were promoted for acts of daring, and the children of chiefs were regularly trained to war, and initiated by being seat into that his future rise depended on how many captives he took un-alded in fight with wallke enemies; hy such fasts he grined the dignity of wearing coloured blankets, tassels, and lip-jewise, and reached auch military cottings and the picture-writings. added in tight with with the enemies; by such teach age glinked the dignity of wearing coloured blankets, tassels, and hip-jewels, and reached such military stitles as that of "guiding cagle." The Noxican military costumes are to be seen in the picture-writings, where the military costumes are to be seen in the picture-writings, where the military costumes are to be seen in the picture-writings, where the military costumes are to be seen in the picture-writings, where the military costumes are to be seen in the picture-writings, where the military costumes are to be seen in the picture-writings, are seen and the set of the picture of the picture writings, are set of the set of the picture of the picture write common soldiers went into battle brilliant in savege war-paint, but those of higher rank had helmets like birds and beasts of prey, armour of gold and silver, woolen greaves, and especially the dopi it. The archers shot well and withstrong bows, though their arrows were generally tiped only with stone or bone ; their shields or targets, mostly round, were of ordinary barbarie forms; the spears or javelins had heads of obsidian or branze, and were some-times hunled with a spear-thrower or *alatl*, of which pictures and specimes still exist, showing it to be similar in principle to those used by the Australians and Eskimo. The most characteristic weapon of the Alexicase was the *maquabulil* or "hand-wood," a club set with two rows of large sharp obsidian flakes, a well-directed blow with which would cut down man or horse. These two last-mentioned weapons have the look of highly-developed with its standard. The armies were very large, an expedition often consisting of several divisions each numbering eight thousand men, but the tacties of the commander were quit rudimentary, consist-ing merity of attack by arrows and javelins at a distance, gradr-ally closing into a hand-to-hand fight with clubs and spars, with an occasional feginder treats to draw the canesways prototed by thowers and ditches; even after resistance. It was held unrighteous to invade another nation with-ont a soleme mehasy to wan their chiefs of the miscires to which they exposed themselves by refusing the submission demanded, and this again was followed by a declaration of war, but in Mexico as in other more cultared countries this act of national morality degene-rated into a ceremonial farce, where tribute was claimed from some neighbouring nation, or an Azter god was offered to be worshipped in their temples, in order to pick a quarrel as a pretext for an invasion already plannet to antisfy the soldiers with lands and plender, and to meet the priests incessant demands for more human scenties. acrifices

Religion.

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plendar, and to meet the priest' incessant demands for more human sacrifices. Among the accounts of the Mexican religion are some passages referring to the belief in a supreme deity. The word *tool*, god, has been thought in some cases to bear this signification, but its meaning is that of deity in general, and it is applied not only to the sun-ged but to very inferior gods. It is related that Nezahualcoyot, has poet-king of Tezuco, built a nine-storied temple with a starry reaf above, in honom of the invisible deity called Thouenahuaque "He who is all in himself," or l palcenom, "the by whom we live," who had no image, and was propriated, noc by bloody scrifices, but y incense and flowers. These who adopt the opinion of Asiatic admitture in Mexican culture will use it to account for this remark-ble religious phenomenon, less easily accounted for by native development, while also the appearance of a rival deity of evil, bearing the name of The account of who had to he by holy the size of the ordinary barbaric type. Tezeatipoca was held to be the highest of these, and a the festival of all the gods bis footspress were expected to appear in the floar atown to receive this sign of their coming. He was plainly an ancient deity of the race, for attributes of many hinds are crowded together in him, and he was , ayed to in inter-minable formulas for help in war and for health and fortune, to delivor the nation from a wicked king, or to give pardon and strength to the penitest who had confessed his is sont above purified by wash-

ing. Between him and Quetzalcoal, the ancient deity of Cholula, there had been old rivalry, as is related in legends of Quetzalcoati coming into the land to teach men to till the bool, to work metals, and to rule a well-ordered state; the two gods played their famous match as the ball.game, and Tezcatlipoca, in the guise of a hoary-beaded sorcere, persuaded the sick and weary Quetzalcoati to drink the magic pulque that sent him roaming to the distant ocean, where he embarked in his boat and disapparent from among men. These deities are not easily analysed, but on the other hand Tonatihh and Metrili, the sun and moon, stand cut in the distinct personality. he embariced in his local and disappeared from among men. These detiles are not easily analysed, but on the other hand Tonatiuh and Metzli, the sun and moon, stand out in the distinctest personality as nature gods, and the traveller still sees in the lunge adobe pyramids of Teotibacean, with their sides oriented to the four quarters, an oridence of the importance of their worship. The war-god Huitzlb-pochtil, of whom one legend relates a supernatural conception in the ancient Tullan, while another story declares him to have been (like the Chinese war-god) a deified warrior-chief, was the real head of the Azteo pantheon in hisidol remains in Marico, a huge block of basalt on which is sculptured on the one side his hideous personage, adorned with the humoing-bird fasthers on the left hand which signify his name, while the not less frightful war-goddess Teopor-inqui, or "divince war-death," occupies the other side. Contextl, the goddess of the all-nouriahing maize, was patroness of the astro and mother of the gods, while Mitclanteuctli, lord of deal-land, ruled over the departed in the dim under-world. Numbers of leaser deifers presidel over classes of society, avents, and occupations of life, such as Thaziteot, goddess of pleasure, worshipped by courtesnes, Tezatsoncat, good of strong drink, whose garment un grim inory clothed the drukate's corpse, and Xipe, patron of the gold-smiths. Below these were the usual crow of nature-epirits of hills and groves, whose shire were built by the athidade treever office-and groves, whose shire were built by the athidade treever office and groves, whose shire were built by the athidade treever office and groves, whose shire were built by the athidade to receive office and groves, whose shire were built by the athidade to receive office and groves, whose shire were built by the athidade to receive office. conresans, Texatroncall, god of strong drink, whose garment in grun inory clothed the drukard's corpes, and Xipe, patron of the gold-smiths. Below these were the usual crowd of nature-spirits of hills and groves, whose shrines were built by the roadside to receive offer-ings from passers-by. The traples were called *toxcall* or "god"s house," and the toocallis of the greater detices irvalled in size as they resembled in form the temples of ancient Babylon. They were pyramids on a square or oblong base, rising in successive terraces to a small summit-platform. The great teocalli of Huitzilpochili in the city of Mexico stood in au immense equare, whence mdiated the four principal throughfares, it courtyrad being enclosed by a square, of which the stone wall, called the *costepantil* or serpeni-wall from its acnlptured emperation and the store of a mile on each side. In the centre, the oblong pyramid of rubble cased with hewn stone and comented, 375 x 300 fore at the base, and rising steeply in five terraces and ng the corne flights of steps. On the pared platform were three-story tower temples in whose ground-floor stood the stone images and latrs, and before that of the wargod the green stone of sacrifice, humped so as to bend nyward the body of the victim that have prist might more easily ulash open the breast with his obtidiant knife, tear out the heart and hold it np before the god, while the sate of victory. Before the shrines reking with the stenhol shandfree, the eternal fires were kept burning, and on the platform wore there thenge for the shrines' eak, whose fearing sound was heard for miles. From the terrace could be scen seveny or more other temples with the excluse the shulls of victims by tens of thousnuds were skewred on cross-sticks or built into towers. There also might be seen the shull of victims by tens of thousnuds were expression do chool who and was heard for miles. There also might be seen the flatform were also were allowed the mockery of a gladiatorial fight against wellarmed chanyions simost shapeless hill surmonnted by a church, was about thrico as long and twice as high as the teocalli of Mexico. A large fraction of the Mexican population were set apart as priests or attendants to the services of the gods. The rites performed were such as are found elsewhere, prayer, sacrifice, processions, dances, chants, fasting and other numeric but there are some peculiari-ties of detail. Prayers and other formulas have been copied down by Shagun and other chroniclers, of endless prolixity, but not without occasional touches of patios. The following are a few sentences from a prayer to Tescalipoce, interreding for the porr: "O our lord, protector most strong and compassionate, invisible and impalpable, thon art the giver of life, lord of all, and lord of batties, I present myself here befores these to any some few words concerning the need of the goor people, the people of none estate or intelligence. . . . . . . . . . . . . . . . The word of nore than that suffer a sore powerty, that cannot be told of more than that it is a sore powerty, that desolateness. The men have no garments nor the women to cover themselves with, but only rags reat in every part that let the wind and cold in. . . . If they be mer-chants, they now sell only cakes of salt and broken pepper; the sell from door to door and from house to house ; and when they sell nothing they sit down asally by some fence, or wall, or in some cornerg

licking their lips and gnawing their nails for the bunger that is in them, they look on one side and the other at the mouths of those who them, buy row on on site and the other as the month of these who pase by, hoping perdvecture that one may speak some word to them. O compassion to find the bed on which they lie is not a thing to rest pop, but to endure tormeat in, they draw a rag over them at hight and so sleep. . O our Lord, in whose power it is to give all context, consolution sweetness, softness, prosperity, and riches, for all contreats consonation, sweetness, sortness, prosperity, markets, and thou alone art lord of all good, have mercy upon them, for they are thy servants. . . I supplicate the that thou will lift up their heads with thy favour and sid, that thou will see good that they cojoy some days of prosperity and tracquility, so that they may sleep and know repose, having prosperous and peaceable days of life. . . . Should this notion, for whom I pray and entreat thete to do them good, not understand what thou hast given, thou canst take away the good and pour out cursing, so that all evil may come upon them, and they become poor, in need, mained, lams, blind, and deaf; then indeed they shall waken and know the good that they had and lave not, and they shall call upon thee and lean toward thee; but then will not listen, for in the day of ahundance they would not understand thy goodness towards them." prayers seem essentially genuine; indeed there was no European model from which they could have been initated; but at the same time it must be remembered that they come down in Spanish writing, and not untouched by Spanish iuiluence, as in one passage where there is a mention of sheer) an animal of course anknown to the native Mexicans. As to sacrifice, maize and other vegetables were offered, and occasionally rabbits, quaits, &c.; but, in the absence of cattle, human sacrifice was the chief rite, and cannibalism prevailed at the foasts. Inccuse was constantly used, especially the copalli (copal) well known to us for varnish; little terra-cotta consers are emong the commonest of Mexican antiquities. Long and severe enong the commonse to reaction interpretes. Drig and severe religious facts were customerry at special assesss, and drawing blood from the arms, legs, and body, by thrusting in eloc-therms, and massing aharp atticks through the tonges, was an habitual act of devotion recalling the similar practices of devotees in India. The encloadre of religious fieldwals for the whole course of the Mexican year has been preserved. Each 20-day period had one or more such celebrations. In the month of the "diminishing of waters" the rain-gods or Tlalocs were propitiated by a procession of priests with music of flutes and trumpets carrying on plumed litters infants with painted faces, in gay clothing with coloured paper wings, to be sacrificed on the mountains or in a whirlpool in the lake. It is and that the people weyd es they passed by but if so this may have been a customary formality, for the religion of these nations must have quenched all human sympathy. In the next month the god Xipe-toke, already mentioned, had his festival called the "Haying of nea" from the human victims being flayed, after their hearts were tern out, for young men to dress in their skins and perform dances and sham fights. The succeeding festival of Camaxili was marked by a severe last of the pricats, after which stone knives were prepared with which a hole was cut through the tonguo of each, and numbers of sticks passed through. For the great festival of Tezcatlipoca, the handsomest and noblest of the captives of the year earlies of the management and nonrest of the capters of the join had been chosen as the incarnate representative of the god, and paraded the streets for public adorstion dressed in an embroidered mantle with feathers and garlands on his head and a retione like a faintie with restricts and garmans and married him to four girls representing four goddesses ; on the last day wives and pages escorted him to the four gouldesses ; on the list day waves and pages escorted thin to the little temple of Thacechealco, where ho monited the string, breaking an earthenware flute against each step; this was a symbolic fare-well to the joya of the world, for an he reached the top he was soized by the priests, his heart term out and held up to the sun, his head aptited on the trompantil, and his body each as asserd food, the people drawing from his fate the moral lesson that riches the manuer term state between the derrow. and pleasure may turn into poverty and sorrow. The manner of the victim's death in these festivals afforded scope for variety; they dressed them and made them dance in character, threw them into the fire for the fire-god, or crushed them between two balanced stones at the harvest-festival. The ordinary pleasures of festivals were mingled with all this, such as dances in beost-masks, sham was a siekening butchery followed by a cannibal feast. The Mexican priesthood, being the educated class, were much

Picture-

writing concerned with the art of picture-writing, which they had developed to a stage quite above the rude figures of the American hunting. fribes, and used systematically as a means of recording religious festivals and legends, as well as keeping calendars of years and recording the historical events which occurred in them. Facsimiles of several of these interesting documents, with their translations, may be seen in Kingsborough. On inspecting these it will be seen hay be seen in Kingsoorougn. On inspecting these it will be seen that their main principle is pictorial. Gods are represented with their appropriate attributes,—the fire-god hurling his spear, the meon-goddess with a shell, &c.; the scenes of human life are pictures of warriors fighting with club and spear, men paddling in canoes, women warfield optiming and weaving, &c. An important step towards phonetic writing appears, however, in the picture names of places and persons. The simplest forms of these depict the objects signified by the name,

as where Chapulicpec or "grasshopper-hill" is represented by a grass-hopper on a hill, or a stone with a cactus on it stands for Tenoch or "stone-excuts," the founder of Tenochtidan. "The system had, however, risen a stage beyond this whom objects were drawn to represent, not themselves, but the syllables forming their names, as where a trap, an engle, a pricker, and a hand are put to-wither at the concentration of the solution of the syllables." gether not to represent these objects, but in order that the syllables of their names mo-quauh-zo-ma should spell the word Moquauh-zoma (see Aubin's introduction to Brasseur, *Hist. du Mezique*, vol. i. p. 1xviii.). The anelogy of this to the manner in which the Egyptian hieroglyphs passed into phonetic signs is remarkable. writing might have been invented anew in Mexico had it not been for the Spanish conquest. The Aztee numerals, which were vigesimal or reckoned by scores, were depicted by dots or cir les up to 20, which was represented by a flag, 400 (a score of scores) by a feather, and 8000 (a score of scores of scores) by a purse; bat for convenience these symbols might be halved and quartered, so that 234 mitch services without maps to market and inductively so that 234 mitch be shown by one father, one quarter of a father, one flag, cac-half of a flag, and four dots. The Mexican calcedar depended on the combination of numbers with platture signs, of which the four principal were the rabibit, reed, flint, hous— *toolitik*, acad, *teopal*, calif. The cycle of 52 years was reckound by tokhii, acail, teipati, caili, "The cycle of 22 years was reexone by combining these signs in rotation with numbers up to 12, thus-1 rabbit 2 read, 5 flint, 4 house, 5 rabbit, 6 read, &c. By secient this calendar may be exactly illustrated with a modern pack of cards laid out in rotation of the four suits, as, no of hearts, 2 of spades, 3 of diamonds, 4 of clubs, 5 of hearts, 6 of spades, bc. In the Maxican ritual calendar of the days of the year, the same method in which the theorem of the read of the same theory of the same method. is carried further, the series of twenty day-signs being combined in rotation with numbers up to 13; as this cycle of days only reaches 260, a series of nine other signs are affixed in addition, to make up the 365-day year. It is plain that this rotation of signs served no useful purpose whatever, being less convenient than ordinary counting such as the Mexicans employed in their other calendar already mentioned, where the 20-day periods had each a name like our months, and their days had signs in regular order. Its historical interest depends on its resemblance to the calendar-system of central and eastern Asia, where among Mongols, Tibetaus, Chinese, &c., aerics of signs are thus combined to reckon years, months, and days; for instance, the Mongel cycle of 60 years is recorded by the zodiac or series of 12 signs—monse, bull, tiger, &c., combined in rotation with the five male and female elements—fire. carth, iron, water, wood; as "male fre-ball" year, &c. This comparison is worked out in Humbold's Vuss des Cordilleres, as evidence of Mexican civilization being borrowed from Asia. As evidence of a lexican civilization being borrowed from Asia. Naturally the Mexican calendar-system lent itself to magic in the same way as the similar zodiac-signs of the Old World, each person's fate being affected by the qualifies of the signs he was berson into berry and the astronger priests being called in to advise on every event of life. Of all Mexican festivals the most solenar, was that of the *xiuhmelpill*, or "year-binding," when the 52-year cycle or bundle of years came to an end, it was believed year cycle or bundle of years came to an end. It was believed that the destruction of the world, which after the Hindm mannar the Maxicans held to have already taken place three or four times, would happen again at the end of a cycle. As the time drow near, the axious population eleansed their houses and put out all fire, and on the last day after samest the priests, dressed in the garb of goda set out in procession for the hill of luitizedual, there to which for the nearwards of the bulleden to the garbit. which for the approach of the Pleiades to the zonith, which gave the auspicious signal for the lighting of the new fire. The fuest of the captives was thrown down and fire kindled on his breast by the wooden drill of the prises; then flowictim sheart was torn out, and his body flung on the pile kindled with the new flame. The people watching from their flat housetops all the country round saw with joy the flame on the sacred hill, and hailed it with a thank-offering of drops of blood drawn from their cars with sharp stone-flakes. Swift runners carried hurning brands to rekindle the fires of the land, the sacred fire on the teocalli of the war-god blazed up again, and the people began with feasting and rejoicing the new cycle.

Mexican education, at any rate that of the upper class, was a Educa arctan education at any rate tore of the pre-to-set with a Eadle systematic discipling much under the control of religion, which tien, here presents itself under a more favourable light. After the birth of a child, the tonapoulogui or "sun-calculator" draw its horescope from the signs it was born under, and fixed the time for necescope from the signs it was bern under, and fixed the thin for its solern lustration or baptism, performed by the nurse with appropriate prayers to the gods, when a toy shield and bow were provided if it was a by, or a toy spinled and distaff if it was a giv, and the child received its name. An interesting picture-writing, to be seen in Kingsborough, shows the details of the boy's and girls clustedion, from the early time when three small wricks over the child down it to be these seen by and channed. education, from the early time when three sines crices you do cylid show it to be three years old, and a drawing of half a tortilla or corn-eake shows its allowance for each used; as they grow older the load are seen beginning to carry burdens, yaldlo the cance, and fish, while the girls learn to spin and weave, grind maize, and cook, -- good conduct being enforced by punishments of increasing severity, up to pricking their bodies with aloc thorns and holding

 Where the second motraing procession of servants and chiefs carried the body to the funceral pyre to be burnt by the demon-dressed pricise, sitcr which the eroud of wires and slaves were exhorted to serve their lord faithfully in the next world, were serificed and their bodies burnt. Common people would not thus be provided with a ghostly retinue, but their simpler funceral coremonies were as far as they went similar to those of their monarch.

Agricul-

 Control of the control The staple food of the Mexicans before the couquest has continued

military interests. Nor was the wealth and insury of Mexico and Art and surrounding regions without a corresponding development of art. pastime The stone sculptures such as that remaining of Xochicake, which is figured by Humboldt, as well as the ornamented woodwork, feather-mats, and wases, are not without artistic merit. The often-cited perm attributed to Nershulleyoot may not be quite genuine, but at any rate poetry had risen above the barbaric level, while the mention of ballada among the people court odes, and the chants of temple choirs would indicate a vocal cultivation shove that of the instrumental music of draws and horna, mixer and whistles, the

poems attributed to Nezhualcoyoti may not be quite genuine, but tany rate poetry had rises above tios barkoric level, while the mention of ballads among the people, court des, and the chants of temple choices would indicate a vocal cultivation above that of the instrumental music of drams and horas, pipes and whitles, the latter often of potters. Solerns and gay dauces were frequent, and a sport called the bird-dauce excited the admiration of foreigners for the skill and daring with which groups of performers dressed as birds let themselves down by royers wound round the top of a high mast, so as to fly whirles ; special courts aver built for it, and the ball-game of the Mexicans, called *lucdull*, was, like truns, the pas-tine of princes and nobles; special courts aver built for it, and the ball of india-rubber (perhaps the first object in which Enroyeaus became acquainted with this valuable material) might not be toucled by the lumids, but was driven against the walls by blows of the knee already mentioned for its similarity to the *pachili* has been already mentioned for its similarity to the *pachili* to be toucled by the lumids, but was driven against the walls by blows of the knee already mentioned for its similarity to the *pachili* the stream out perfectly, however, the fact of close connexion between the two ivitilizations. Some Central-Americany poolse were astually Mexican and sof Aztees or allied peoples who in the comparatively moders in their language and culture, expecially the Nayas of Yuczaan and sof Aztees over allowed and colonized these distant countries (see Buschmann, Aztek. Ortsaanden, whi, i.r.). With regard to the Central-American unations proper, equicibly the Ausas of Yuczaan and the Quicles of Gustemaks, who dwelt in the cities and wors-hipped in the temples of Clukhenel Leady mentioned. Acte the Mexican appears, not only in their using the same yeenlik, we and the similarity of their religions rites, soch as drawing thood from their bodies as an act of penaines, and sacriftering h in Central American to an extent quite beyond any such hubit in Mexican forests that we gain the best information as to the astiona-when can forests that we gain the best information as to the astiona-tion on solid evidence; some of them may have been deready aban-doned before the conquest, but others when inhebited, and by the ancestors of the Indiana who now build their mean huts and this their pathese of maize round the refuse of the grander life of the ancestors. In comparing these runs through the districts of Yarestac, Chingas, Gutternian, and Hodduras, it is evident that they have are not the work of a single nation, but of two or nor-nighly distinct in language, yet these mations had to great base of a common system of pictorial or written characters. One speci-tions of the Gutternian inscription may give a general blead them all, whether it is from the sculptured façale of a temple characters themselves. These consists of combutation of faces, circles, have by Catherwood, or from the pointed dereshin called the or Diego do Landa where ho professes to caylain and translate the characters thermselves. These consists of combutations of faces, circles, having two ere found alike. How they conversed like a nameret that hardly two ere found alike. How they conversed the and whether way: Landa's description [1, 200] were a summer that hardly trop gives raily represented isless or system in the different languages of the country, is a question not yet answered in a complete way; Landa's description [1, 200] gives a table of a number of their elements as phonetically represented isless or syllables, but, though there may be a partial truth in him rules, there

are too insufficient or too erroneous to serve for any general decipherare too insufficient of too erroncous to serve for any general decipher-ment. Most of what has been written on this criticing subject is worthless, but a promising attempt has been made by E. S. Holden, who has analysed the combined igures into their elementary lines (First Annual Report of Dureau of Ethnology, Smithsonian Insti-tution, Washington, 1881; see also Chareccey, Melanges de Philologie et de Pallographic Américaines, Paris, 1883). One point as to tha Central-American characters is clear, that part of them are calendar-signarseconflux dates. From the accounts view by Lande and other Central-American characters is clear, that part of them are calendar-signs recording datas. From the account given by Landa and ether writers it is plain that the Central-American calendar, reckoning the year in twenty-sight periods of thirteen days, was the same in its principle of combining signs as that of Maxico here meatised at page 212. The four leading Maya signs called *kan*, *mulae*, *iz*, *anuee* corresponded in their position to the four Aztee signs rabbit, red, flint, house, but the meanings of the Maya signs are, unlike the Aztee, very observe. A remarkable feature of the Central-American ruins is the frequency of truncated pyramids built of hewn atone, with flights of steps up to the temple built on the platform at top. The resemblance of these structures to the old descriptions and pic-tures of the Nerican toccallis is so striking that this name is habitr The resemblace of these structures to the old descriptions and pic-tures of the Mexican tocoallis is so striking that this name is habitu-ally given to them. The teocallis built by the Nahua or Mexican nations have been mostly destroyed, but two remains at Huatusca and Tusahan (figured in Bancroft, vol. iv. pp. 443, 456), which bear a strong resemblance to those of Palenque. On the whole it is not too much to say that, in spite of differences in style, the best means of judging what the temples and palaces of Mexicos were like is to be gained from the actual ruins in Central American architectures which had, there are features in Central American architectures which The galacies and been substrained and the balance of the second s a quadrangle and bearing the equally imaginary name of the nunnery (Casa de Monjas); the resemblance of the interior of one of its apartments to an Eruscan tomb has often been noticed (see Fergusson, *History of Architecture*, vol. i. ; Viollet-le-Due, in Charnay). Attempts to trace the architecture of Central America to direct derivation from Old-World types have not been successful, while on the other hand its decoration shows proof of original invention, especially in the imitations of woodwork which, as the abovementioned architects have pointed out, passed into eculptured ornament when the material of construction became stone instead of wood. Thus the architectural for constructed to be all so that in a state of wood. Thus the architectural remains, though they fail actually to solve the historical problem of the high culture of the nations round the Gulf of Maxieo, throw much light on it when their evidence is added to that of religion and customs. Whether Mexican civilization was a barbaric copy of that which flourished in the now deserted Central-American cities, or whether the nations who built these cities themselves raised to a higher level a civilization derived from Mexico, two things seem probable, -first, that the civilizations of Mexico and Central America were pervaded by a common influence in religiou, art, and custom ; second, that this common element shows traces of the importation of Asiatic ideas into America.

a region at, and tooking account into this common tentucture allows traces of the important on 6A site (cleas Nut America. Among works of reference on the account into the international account of the important of the import

### Plate I.

## II. THE REPUBLIC OF MEXICO.

Mexico, Aztec Mexilli<sup>1</sup> (Estados Unidos de Mexico), is a federal republic in Noth America, bounded N. by the United States (California, Arizona, and New Mexico), E. by Texas and the Gulf of Mexico, S. by Guatemala and

British Honduras, where the boundary lines are still partly undetermined, W. by the Pacific Ocean. Lying between 33° and 15° N. lat. and 87° and 117° W. long., Mexico stretches about 1950 miles north-north-west and southsouth-cast, with a mean breadth of 400 miles, varying from about 1000 in 26° N. to 130 at the narrowest part of the Tehuantepec isthmus. It has a coast-line of nearly 6000 miles,-about 4200 on the Pacific and 1600 on the Atlantic. The seaboard is little varied either by deep inlets, bold headlands, broad estuaries, or large islands. On the west side are the vast Gulf of California, in outline somewhat resembling the Red Sea, and so named by some of the early navigators, and the open Bay of Tehvantepec, besides the smaller inlets of Acapulco and San Blas, forming two of the finest harbours in the world, and almost the only safe ones in the republic. On the east side the coast is mostly beset by lagoons and sand-banks, with no good havens, Campéche, Vera Cruz, Tampico, and Matamoras being all little better than open roadsteads exposed to the fierce "nortes," or north-easterly gales, that sweep the Gulf of Mexico for a great part of the year. Of headlands the most prominent are Capes S. Lucas and Palmas at the south extremity of Lower California, Corrientes south from San Blas, and Catoche in the northeast of Yucatan. Besides this peninsula, which projects north-north-east, the only other is that of Lower California, which projects south-south-east parallel to the mainland. The islands are few in number, and all of insignificant size, the most noteworthy being Tiburon and Angel de la Guarda in the Gulf of California, the uninhabited Revillagigedo group in the Pacific, and Cozumel off the Yucatan coast. Mexico comprises altogether twenty-seven confederate states, one territory, and the Federal District, with areas, populations, and chief towns as under :2-

	States,	Area in Square Milca,		Capital.	Popula- tion (1877-80).
Central. Pacific Atlantic, Northern.	(Sorora. Colbaabaa. Coabaila. Naero-Leoo. Taraacilpas Tabaseo. Campéche. Yucatan Sinalos. Colinos Colinos Colinos Colinos Colinos Colinos Colinos Colinos Colinos Colinos Colinos Colinos Colinos Colinos Cargéche. Tascolo Darange Zacatecas Aques Collenies San List Potosi San List Potosi Moreios Tiascolo Federal District. Lover Callomia } (Territory)	105,285 61,050 61,050 28,659 28,659 27,433 32,658 32,658 32,658 25,927 48,967 2,893 21,608 24,226 27,589 16,769 42,643 26,585 2,210 25,889 11,130 8,480 9,598 1,898 1,898 1,898 1,898 8,480 9,598 5,848 1,898 8,480 9,598 5,848 1,898 8,480 9,598 5,848 1,898 8,480 9,598 5,848 1,898 5,848 1,898 5,848 1,898 5,848 1,898 5,848 1,898 5,848 5,890 5,848 5,890 5,848 5,890 5,848 5,890 5,848 5,890 5,848 5,890 5,848 5,890 5,890 5,890 5,890 5,890 5,890 5,890 5,890 5,890 5,890 5,900 5,9000 5,9000 5,9000 5,90000000000	180,758 104,131 194,861 144,747 504,970 93,387 88,299 265,384 167,093 954,900	Tres	15,300
1					1

Since the appearance of A. von Humboldt's classic Physical work on *New Spain*, as Mexico was called in the colonial features times, this region has continued to be regarded as forming Plateans a main link in the vast chain supposed to stretch across and the entire length of the American continent from Cape tains

<sup>9</sup> These figures, is the absence of scientific surveys and a trustworthy censor, are necessarily more or less approximate. The areas are those of Ripley and Dana, based on A. Gorin Cubis Carla goografac (Mexico, 1874); the populations of the states and capitals are the estimates of Emiliano Busto in bis *Statistica d+ a Republica Mexicana* (Mexico, 1880). A writer in the *Time* of December 7, 1882, estimates the whole population at 12,000,000, much too high s figure.

 $<sup>^{-1}</sup>$  In this, as in all other Aztec same , the x (or j) represents the English scand ak; hence Mczilli and Mczi o should be properly procounced Mashili, Mczhac. But they do not appear to have ever been as prosoneed by the Spaniah sound of the German ak.

Horn to Behring's Strait. But more recent research, and | especially the surveys made by the French staff during the military operations between 1861-67,1 have shown that this grand generalization must be abandoned. In remote geological epochs a marine channel seems to have flowed between the northern and southern sections of the New World at the isthmus of Panama, while Mexico iself appears to be mainly a distinct geographical region of relatively recent upheaval. Here there nowhere exists a continuous mountain range, to which might properly be applied the designation "Cordillera of the Andes," an expression which in any case is not current north of the isthmus of Tehuantepec. Mexico forms, on the contrary, a vast table-land, somewhat in the shape of a cornucopia, a visit for marrow end tapering to the south-south-sat, its convex and concave sides facing the Pacific and Atlantic respectively, and with a general inclination northwards. Most of the so-called Cordilleras are merely the "cumbres" or escarpments of this plateau, which falls abruptly towards the Atlantic, and through a series of well-marked terraces (formerly lacustrine basins) towards the Pacific. Thus the carriage road from the capital runs in tolerably easy stages successively through the Tetla (8000 fcet), Mescala (5500), Papagallo (1800), and Peregrino (1600) valleys down to Topes within 40 miles of the seaport of San Blas. But the southern central plateau of Anahuac maintains its mean elevation of 7000 to 8000 feet almost everywhere to within 35 or 40 miles of the Atlantic. Hence the railway opened in 1872 between Vera Cruz and the capital has had to be carried by tremendously steep gradients to a height of nearly 8000 feet within a total distance of 263 miles.<sup>2</sup> The general but gradual northerly tilt of the table-land is shown by the altitudes of the capital, Durango, Chihuahua, and Paso del Norte on the United States frontier, which are respectively 7600, 6630, 4600, and 3800 feet.

At the same time the scarps rise in many places con-siderably above the mean level of the plateau, which is itself intersected and broken into a number of secondary valleys by several short cross ridges, generally following the normal direction from north-north-west to south-southeast. The most continuous range is the Sierra Madre of the Pacific, which may be traced at a mean elevation of over 10,000 feet from Oajaca to Arizona, and which from Gnadalajara to the northern frontier is crossed by no carriage route. Parallel to this is the Lower Californian range (Sierra de la Giganta, 3000 feet), which, however, falls abruptly eastwards, like the Atlantic escarpments. The Californian peninsula seems to have been detached from the mainland when the general upheaval took place which produced the vast chasm now flooded by the Gulf of California. Corresponding with the Sierra Madre of the Pacific on the west are the more interrupted eastern scarps of the central plateau, which sweep round the Gulf of Mexico as the Sierras Madres of Nuevo-Leon and Tamaulipas at an elevation of about 6000 feet. These are crossed by the carriage routes from Tula to Tampico (highest pass 4820 feet), from Saltillo to Monterey (3400), and at several other points.

Of the central cross ridges the most important orographically and historically is the Cordillera de Anahnac,s

which surrounds the Mexican (Tenochtitlan) and Puebla valleys, and which is supposed to culminate with Popocatepetl (17,853 feet) and Ixtaccihuatl (15,705).4 But these giants belong to a different or rather a more recent system of igneous upheaval, running from sea to sea between 18° 59' and 19° 12' N. in almost a straight line east and west, consequently nearly at right angles to the main axis of the central plateau. The line is clearly marked by several extinct cones and by five active or quiescent volcanoes, of which the highest is Popocatepetl, lying south of the capital nearly midway between the Pacific and Atlantic. East of this central point of the system are Citlaltepetl, better known as the Peak of Orizaba (17,176 feet), 70 miles inland, and San Martin or Tuxtla (9708 feet) on the coast south of Vera Cruz, to which correspond on the west the recently upheaved Jorallo (4000 feet) in Michoacan, Colima (12,800) near the coast in Jalisco, and the volcanic Revillagigedo group in the Pacific. South of this line, and nearly parallel, are the Sierras of Guerrero, and sonth of the Tehuantepec isthmus those of Oajaca and Soconusco towards the Guatemala frontier. In the same direction run the islands of Cuba and Hayti, which probably belong to the same Central-American system.

Mexico is thus physically connected through its elder plateau formations with the North-American table-lands, and through its more recent volcanic upheavals with the Central-American igneous region. But as it advances northwards this region loses in underground energy; hence, notwithstanding the remarkable upheaval of Jorullo in 1759, the Mexican cones show little signs of activity,5 and the land is now scarcely ever wasted by violent earthquakes. Such phenomena are most frequent in the Puebla valley; but, although often accompanied by the peculiar underground rumblings known as branidos, they are seldom of a destructive character. The natives speak of them rather as temblores, or "tremblings," than true terremotos.6

In a region where lofty ranges and plateau forma-Hydrotions with steep escarpments approach almost everywhere graphy. to within a few miles of the coast, little space is left for Most of the the development of large river basins. streams are little more than mountain torrents rushing impetuously from terrace to terrace seawards. Many also

still current amongst the natives as practically synonymous with Central Merico. As a strictly geographical expression it is vaguely and often incorrectly used by modern writers. "This elevation is hased on the calculations of Humboldt, Giennie, and Gerolt; hat in 1857 Sonntag assigned an extreme height of over 17,000 feet to the highest point of North America; hut the recet United States surveys have transforred this honour to Mount Elias on the Alaska cossi, which appears to be certainly over 19,000 feet high. "Propostept 1 emits amoke, whence its name, meaning in Artee "Smoking Mountain," from popose 'to smoke," and eged 'moun-tain." Since the conquest three erguinons have been reported (1819, 1530, 1540); but the geological evidence seems to indicate that here has been no volcanic action for thousands of years. Orizaha, whose native name means ''Star Mountain," has been quiescent since 1566. Colima still frequently ejects abes and smoke; hut both Jordio and Tuxita are quiescent, the last having heen silent since the ionical truth of 1,1702. Even the Malpays, or hot dis-trict round Jordio, has cooled down, and is now again clothed with vegetation.

trict round Jorallo, has cooled down, and is now again ciouzed wars vegetation. <sup>6</sup> It is noteworthy that the sciencie waves flow normally along the indicated line from east to west, thereby confirming Humbold's view, that under about 10° N. there is a deep rent in the earth's crust, through which at different periods the underground fires have broken at various points between the Gulf of Mexico and the Revilla-siged group. "Couly on the supposition that these volcances, which are on the surface connected by a skeletor of volcanic rocks, are also united under the surface by a chain of volcanic rocks, are also united under the surface by a chain of volcanic rocks, are also united under the surface by a chain of volcanic rocks, are also united under the surface by a chain of volcanic rocks, are also united under the surface by a chain of volcanic rocks, are also trivity, may we account for the earthquakes which in the direction mentioned cause the American continent, from the Gulf of Mexico to the Pacific Ocean. to oscillate at the same time." (Egloffstein, p. 37),

<sup>&</sup>lt;sup>1</sup> The results of these surveys are embedded in the Carte du Mexique, scale 1:3,000,000, published at Paris in 1873. <sup>2</sup> In the stepest parts the mean is 2:51 in 100, or 133 j feet to the mile. The term to levation of the caylial above the sea at Vera Gruz appears to be 7550 feet, or 80 more than Humbold's estimate. "The term Anahuae, meaning in Artee 'meached both occars they xetended have been originally restricted to the central lacustrine basis of Temechtulua. But when the Artees resched both occars they xetended it to the Pacific coart between Tuntepec and Goatemale (Anahuac-Ayotlan), and to the Attack resched both occars at Varando and Tebaseo rivers (Anahuac-Xicalanco). The original use of the word is

flow through the profound rocky gorges or barraneas, as | they are here called, which form a characteristic feature of the Mexican table-lands.1 On the east side some of these barrancas, here running mostly west and east, attain depths of 800 to 1000 feet in the unfossiliferous limeatones of that region; and even on the west coast the De Beltran cañon is flanked by sheer rocky walls over 500 feet high. Hence the rivers are almost useless for irrigation purposes, and available as means of communication only for short distances in their lower reaches, where they flow through the narrow alluvial strips of level coast-lands to the sea. Even the Rio Grande del Norte, which is by far the largest, and which forms the frontier line between Mexico and Texas, is navigable by large vessels only for a few miles above its port of Matamoras. The Rio Grande de Santiago, the largest on the Pacific side, is almost everywhere obstructed by falls and repids. On this coast the next in importance is the Mercala, or Rio de las Balsas, which, like the Panuco, Alvaredo, Coatzacoalas, Grijalva, and Usumacinta flowing to the Gulf of Mexico, is subject to sudden freshets during the rains.

At this season the waters which find no seaward outlet are collected in the depressions of the plateaus, where extensive tracts remain flooded for several months at a time. But these lacustrine basins of the Anahuac and Chihuahua table-lands, standing at elevations of from 4000 to 7000 feet, are, by evaporation under semi-tropical suns, rapidly reduced to their normal level. The diminished size of the Anahuac lakes shows that since the conquest a steady process of desiccation has been going on, due probably to the reckless destruction of the upland forests by the European settlers. None of these lakes are of great size except Lake Chapala, which is traversed by the Rio Grande de Santiago, and has a reputed area of about 1300 square miles. Amongst those of the plateau especially noteworthy for their magnificent scenery are Tezcuco and Chalco, in whose sparkling waters are reflected the surrounding volcanic peaks and extinct craters of the Anahuac table-land, with a background formed by the Cordilleras, whose snowy summits rise here and there high above the dark pine forests of the lower slopes.

Geology

In the higher ranges the prevailing formations are and granites, which seem also to form the foundation of the minerals. plateaus, above which rise the traps, basalts, mineralbearing porphyries, and more recent lavas. Hence Lyell's theory that Mexico consisted originally of granitic ranges with intervening valleys subsequently filled up to the level of the plateaus by subterraneau eruptions. Igneous rocks of every geologic epoch certainly to a large extent form the superstructure of the central plateau. But the Mexican table-land seems to consist mainly of metamorphic formations, which have been partly upheaved, partly inter-penetrated and overlaid by igneous masses of all epochs, and which are chiefly represented by shales, greywacke, greenstones, silicious schists, and especially unfossiliferous limestone. All these formations are alike remarkable for the abundance and variety of their metalliferous ores, such as ailver, silver-glance, copper, and gold. Gneiss and micaceous schists prevail in Oajaca and on all the southern slopes facing both oceans. But the highest ranges are formed mainly of plutonic and volcanic rocks, such as granites, syenites, diorites, mineral-bearing trachytes, basalts, porphyrics, obsidian, pearlstone, sulphur, pumice, lavas, tufa, and other recent volcanic discharges. Obsidian (itztli) was the chief material formerly used by the natives

in the manufacture of their cutting implements, as shown by the quarries of the Cerro de las Navajas ("Knife Cliff") near Zimapan. Vast deposits of pumice and the purest sulphur are found at Huichapa and in many of the craters. But immeasurably the most valuable rocks are the argentiferous porphyries and schists of the central plateau and in Sinaloa, unless they are destined to be rivalled by the auriferous deposits of Sonora.<sup>2</sup> Horizontal and stratified rocks, of extremely limited extent in the south, are largely developed in the northern states, and chalk becomes very prevalent towards the Rio Grande and Rio Gila valleys. To this chalk and to the sandstones are probably to be referred the sandy plains which cover vast tracts in North Mexico, stretching thence far into New Mexico and Texas. Here the Bolson de Mapimi, a vast rocky wildcrness inhabited only by wild tribes, occupies a space of perhaps 50,000 square miles in Coahuila and parts of the surrounding states.

None of the horizontal layers seem to be very rich in ores, which are found mainly in the metamorphic, palæozoic, and hypogene rocks of Durango, Chihuahua, and the south. Apart from Sinaloa and Sonora, which are now known to contain vast stores of the precious metals, nearly all the historical mines he on the south central plateau at elevations of from 5500 to 9500 feet. A line drawn from the capital to Guanajuato, and thence northwards to the mining town of Guadalupe y Calvo in Chihuahua, and southwards to Oajaca, thus cutting the main axis of upheaval at an angle of 45°, will intersect probably the richest known argentiferous region in the whole world. The central group of mincs in the three mineral districts of Guanajuato, Zacatecas, and Catorze (San Luis Potosi), which have yielded more than half of all the silver hitherto found in Mexico, lie between 21° and 24° 30' N., within an area of about 13,000 square miles. Here the Veta Madre lode of Guanajuato alone produced £504,000 between 1556 and 1803, besides £10,000 of gold. This metal, however, occurs chiefly, not on the plateau in association with silver, but on the slopes facing the Pacific, and apparently in greatest abundance in Sonora, near the auriferous region of New California. In recent times over half of the silver produced in the whole world has been supplied by Mexico, and the total yield of the precious metals between 1537 and 1880 was as under: 3-

	Gold,	Silver.	Total.	
1537 to 1821 1821 to 1880		£418,000,000 180,000,000	£432,000,000 190,000,000	
Total	£24,000,000	£598,000,000	£622,000,000	

Of other minerals the most important are copper, found in a pure state near the city of Guanajuato, and associated with gold in Chihuahua, Sonora, Guerrero, Jalisco,

<sup>9</sup> On the general character and distribution of the igneous formations on Ecloffstein remarks: "Intimate relations exist between the Von Egloffstein remarks: metalliferous and non-metalliferous portprises. The metalliferous por-phyry is less frequent, but constitutes the most important formation, bearing the precious metals, . . . embracing the rich lodes of Real-del-Monte, Pachuca, Chico, Capula, and Santa Rosa, all of great richness and magnitude. They further form the mineral districts of Auganand magnitude. They further form the mineral districts of Augan-gues, Oro, Huantla, &c., and part of the monntains of Zimapan and Istapa-del-Oro. The lodes found in this porphyry are characterized by their magnitude and the consistency of the oras they contain. . . . The richest ores of native silver and sulphuret, chloride, and oride of alver are found in the lodes of Real-del-Moete, Pachuca, and Santa Rosa. . . . The gold seems to exist in small particles in the mata-morphic porphyry monotains, whence it is carried by the rains to the valleys as the rocks become disintegrated" (pp. 6-8). <sup>3</sup> *Times* correspondent, December 7, 1852. Cuanajanto seems to be will the greatest producer, yielding from £1,500,000 to £1,750,000 yearly, although the great Valencian mine is flooded, and of the hun-dreal opened out) fully-two ne now worked (Geiger).

dred opened only fifty-two are now worked (Geiger).

<sup>1 &</sup>quot; Near the mountain ranges, from which the water after heavy rains rushes down in innumerable forest streams, these ravines are 





11

PLATE 1.



Michoacan, and elsewhere; iron in immense masses in Michoacan and Jalisco, and in Durango, where the Cerro del Mercado is a solid mountain of magnetic iron ore ; lead associated with silver, especially in Oajaca; tin in Michoacan and Jalisco; sulphur in many craters; platinum recently found in Tlaxcala and Hidalgo; cinnabar also recently in Morelos and Guerrero; "steppe salt" in the sandy districts of the north; "bitter salt" at Tepeyac; coal in limited quantities at various points; bismuth in many parts; marble, alabaster, gypsum, and rock-salt in great abundance throughout the plateau and the sierras. In

d vege diversity of climate. But from its peculiar configuration this feature is affected far more by the relief of the land than by its distance from pole or equator. This is especially true of the more fertile and populous section lying within the torrid zone, where three distinct climatic regions are distinguished, not according to their horizontal, hut according to their vertical position. The temperature falling steadily with the elevation of the land, which here rises rapidly from sea-level to nearly 18,000 feet above the surrounding waters, the low-lying coast-lands, up to abont 3000 feet on the scarps and terraces of the central plateau, are comprised within the first zone of *tierras* calientes, or "hot lands." Within this zone are included all the sandy and marshy tracts fringing the Gulf of Mexico, the lower alopes facing eastwards and exposed to the hot and moist winds from the Caribbean Sea, and most of Yucatan and the Tehuantepec isthmus, besides the narrow strip between the uplands and the Pacific which broadens northwards along the east side of the Gulf of California. Here the mean temperature varies from 77° to 82° Fahr., seldom falling below 60°, but often rising to 105°, and in the aultry districts of Vera Cruz and Acapulco to 110°. The extreme north-western parts of this region come almost within the rainless zone, and the Californian peninsula itself-is subject to excessive droughts, rendering it almost uninhabitable. But farther south the climate on both seaboards may be described as humid, hot, and extremely unhealthy, especially for Europeans. Yellow fever and black vomit are here endemic. But these scourges are at least compensated by a magnificent tropical vegetation and extensive virgin forests abounding in Vegetation and extensive virgin forests abounding in valuable timbers, dysewoods, and medicinal and other useful plants. Of the 114 species of trees and cabinet woods, 17 of oil-bearing plants, and over 60 of medicinal plants and dysewoods indigenous to Mexico, and often differing apecifically from kindred varieties in Central and South America, by far the larger part are repre-sented in the tiernes calientes. Amongst the most im-portant of these forest plants are mahogany, rosewood,

<sup>1</sup> Lorenzo Castro, Mexico in 1882. According to this authority the total yield of the Mexican mines between 1537 and 1880 was £776,2276,000, while another estimate based on a report of the Mexican mile gives it at 2930,788,000. Of this large amount has been colord in Mexico, where there were eleven mints at work in 1876, with a total annual yield of about £5,000,000. The total coinage since the coquest has been estimated as high as £600,000,000, out more than 5 per ceat, of this being gold. With regard to coal, the ex-istence of which in Mexico has been recently denied by Mr Bigelow in Maryer's Magazine, official returns for 1882 give a list of over tweaty places where it has been found, though awhere as yet in large quar-lies. Petroleam also appears to be very shundant in enveral localities. Amonget other natural products mention should be made of amber, found on the Yuenstan coset. Mineral springs are very memorus everywhere on the platema and the Gandelupe near the capital, and Agaas Calenter farther north.

yields prodigious returns, multiplying from two hundred to four hundred fold, and affording two, three, and even four successive crops within the year. Rice, indigo, otton, tobacco, and coffee all thrive well, while sugar, occes, the banana, and several varieties of beans are largely cultivated. The tobacco of Vera Cruz and Tabasco, the coffee of Colima, and the cocoa of Oajaca and Chiapas are of unrivalled excellence. To the "hot lands" succeed in vertical position the

tierras templadas, or "temperate lands," which comprise all the higher terraces and the central plateaus themselves between about 3000 and 8000 feet. With a mean temperature of from 62° to 70° Fahr., and oscillating between such moderate extremes as 50° and 86°, this region enjoys one of the very finest climates on the globe. The Puebla and Anahuac table-lands are described by enthusiastic travellers as "terrestrial Edens," with a perennial spring aymbolized by the evergreen oak, cedars, and many analogous plants, which here attain their greatest perfection. The transition from the lower zone is often very gradual; and, while ondemic fevers cease altogether at altitudes of 2700 and 2800 feet, the tropical flora invades many parts of the terrace lands, and even of the plateaus to heights of 4000 and 5000 feet.<sup>2</sup> A certain uniformity is thus imparted to the Mexican landscape by the wide range of the maize, wheat, tobacco, vine, coffee, and other plantations, as well as by the palms, evergreens, mango, olive, orange, lemon, yucca, and an endless variety of the cactus family, one species of which forms hedges 20 feet high on the Anahuac uplands. The central zone is on the whole drier than the southern lowlands, although the acarps facing acawards are often wrapped in the fogs and mists of the intercepted moisture-charged atmospheric currents. The heaviest recorded rainfall (90 to 100 inches) occurs in the healthy Huatusco district of Vera Cruz, at an altitude of 4380 feet.

copal, caucho (india-rubber), jalap, sarsaparilla, and vanilla

Here also maize, anpplying the staple food of the people,

In the highest zone of tierras frias, or "cold lands," embracing all the highlands from about 8000 feet upwards, the rainfall is five times less than on the tierras templadas. Hence snow rests throughout the year only on the four most elevated peaks of Popocatepeth, Orizaba, Nevada de Toluca (15,000 feet), and Ixtaccihuatl. Characteristic both of the tierras frias and templadas is the maguey (Agave mexicana), whose fruit is edible, and whose fermented juice has from time immemorial supplied the famous pulque, or national beverage of the Mexicans. From the fibre of the heniquen, an allied species, is produced the "Sisal hemp" of commerce, which has in recent years become the staple export of Yucatan.

Speaking generally, the four seasons are clearly marked north of 28° N. lat. only. South of that parallel they merge in the *estacion de las aguas*, or rainy season, from May to October, and the estacion seca, or dry season, which prevails for the rest of the year. The rains generally begin on the east coast, gradually moving westwards. In the Pacific the moist atmospheric currents are deflected northwards, whence the striking contrast between the

<sup>&</sup>lt;sup>2</sup> On the Amilpus plateau, which stretches south of Popocatepetl at a mean height of 5000 to 5400 feet, "coffee, sugar, and indigo are cultivated, and most of the tropical fraits grow lawariaculy" (Egloffstein, P. 17). Tho same authority gives the limits of vegetation in this region at 12,614 feet, and the sow-line at 14,960 feet. He observes that "nothing is more sarprining to the traveller than the varieties of climate under this zone, which vary according to the different elevation above the sa. In a few hours we desceeded from the cold regions of the fir and the cake, to the heights of Ozomba, to a hot climate, fierra caliente, where we found the most luxurinat vegetation, passing in that then the starsing in the cold aregione of these of trees, plants, birde, insects" (p. 22).

wooded elopes of British Columbia and the treeless crests 1 of the arid Lower Californian peninsula.

In its fauna no less than in its flora Mexico forms a land of transition between North and Central America. In common with the north it has several varieties of the bear, the wolf, coyote, skunk, bison, squirrel, beaver, marten, otter, rattlesnake, heloderm,1 mocking-bird, and many wild fowl; while its monkeys (five species), puma, jaguar, ocelot, sloth, tapir, alligators (two species), iguana, boa, scorpions, tarantulas, and numerous brilliantly coloured parrots, trogons, and humming-birds connect it with the southern regions. Peculiar to Mexico, and distinguishing it from most tropical and subtropical lands, are its songsters, of which, besides the mocking-bird (zeuzontl), as many as twenty species have been enumerated. The coasts are well supplied with fish and turtles, while the pearl fisheries of the Gulf of California continue to be a source of wealth to that otherwise unproductive territory, yielding in 1875 pearls to the value of £16,000, and £28,000 worth of shells. All the European domestic animals thrive well, and vast herds of cattle, horses, and sheep are found on the well-stocked ranchos of the northern states. Here some of the more prosperous breeders own from twenty to thirty thousand head of oxen, and next to the precious metals hides and cattle are among the chief articles of export.

Agricul-tura,

But in the south stock-breeding yields everywhere to agriculture as the chief occupation of the people. Being largely volcanic, the soil is here extrem Jy fertile wherever water can be had in sufficient quantities for irrigation purposes. Next to maize, which with beans and chilli forms the almost exclusive food of the Indians, the most important crop is probably sugar, of which over 60 million pounds are aunually produced in the state of Morelos alone. Coffee is extensively cultivated on the lower slopes, and now exported in considerable quantities, especially to the United States. The tobacco and cotton crops are yearly Increasing in importance, while from the maguey is extracted, besides pulque, a spirit called mezcal to the annual value of about  $\pounds750,000$ . The aborigines are partly employed as free labourers on the plantations, and partly hold small plots liable to a light Government tax. The food crops thus raised were valued in 1873 at £14,500,000, the agricultural produce at £30,000,000, and the landed property at £85,000,000, but the last item was estimated by the minister of finance at fully three times that sum. The value of arable freehold land was stated in 1882 to be from  $\pounds 1$  to  $\pounds 3$  per acre, according to its proximity to or remoteness from rivers.

Industries.

Trade.

Of the industries strictly so called, those directly connected with agricultural interests have alone acquired any considerable davelopment. Such are sugar refining, carried on on a vast scale, especi-ally in Moreloa; brewing and distilling, chiefly from maguay; papermaking from various pulps and fibres; grist-mills and saw-mills, especially in Puebla, Querétaro, Guadalajara, and Saltillo. A faw iron foundrise have been at work for some years, and stout hand-woven cotton and woollen fabrics are produced in many of the largo towns. The rebozoa (shawls) of Leon and Salvatierre have a wide reputa, while Taxcoco and Puehla are noted for their porcelain and glass-ware. Among the petty industries are clay and roa figures, artificial flowers, wooden toys, and gold filigree work, in the produc-tion of which the natives often display remarkable taste and akill.

But all these manufactured wares are solely intended to supply the local wants, so that the exports have hitherto been restricted almost axclusively to the produce of the land and of the mines. almost actinities to the produce of the hand act of the inners. Of the former the chief items are colfice, Sisal hemp, tobacco, hides, lumber, cochineal, indigo, and other dyea, ansagarilla, vanilla, orchil, india-rubber. But the precisions match still continue to constitute fully two-thirds of all the axports, which in 1882 had a total estimated value of about £6,900,000. In the same year an

equal sum represented the imports, the leading iteme of which ware equal sum represented the imports, the leading iteme of which wave cotton, line., täk, and worldle goods, metals, hardware, machinary, and provisions. Although diplomatic and consular relations with Great Brithin havo been auropended since 1867, that country still continues to enjoy by far the largest share of the foreign trade, taking abent £2,000,000.of the exports, and sending in return about two-thirds of all the imports, for 1852. Next in importance, in descending order, is the trade with the United States, France, Germaky, Spain, and Columbia. Probably four-fifths of the exchanges now pass through Vera Cruz, which, since the opening of the arilway to the Anahuso plateau, has become the natural out-port of the capital and all the central states. It is connected by several lines of ocean ateamers

contrai states. It is connected by soveral lines of ocean ateamera with Liverpool, Sonthempton, St Nazaire, and the Atlantic States of North America. On the Pacific seaboard, where the trade is

of North America. On the Pacific seaboard, where the trade is herely in German bands, Accapulco and the other ports also only regular steam communication with San Francisco and Pansma. No accurate ratums are available of the shipping; but the yearly acrivals in all the Motican ports are stated to arcroge about five thousand,—ore more than one-fifth under the national flag. Till receasily the means of internal locomotion were mainly Com-limited to the wretched brille-paths from the central platean over manize-the sizers and terrace-leads down to a few points on both costs, tion, and to twenty-four regular lines of diligences under one manage-ment. But since the completion of the line from Year Cruz to the capital, with a branch to Fuebla, the Mexican railway system has acquired a considerable dovelopment. The later-Oceanic line across the Tchuantepec isthmus is in progress; the Great Central Trunk line running northward. through Chilushus will ere long effect a junction with the North-American net-work; and at the end of 1852 there had neen opened to traffic altogether 2219 miles. For that year the number of passengers carried was 8,250,000, and of merchandise 273 million tons, with net earnings £940,000, or £800 per mile. Still more developed is the telegraph system, which is now extended to all the state capitals, and through the Mexico-Matamoras line to the United States and the rest of the world. The \$150 miles open in 1882 forwarded 750,000 messages, or in the proportion of 8 per 100 inhabitants.

For the same year the estimated revenue was £6,140,000, limnes, and expenditure £6,800,000. The foreign debt is stated to be £19,600,000, and the internal about £10,000,000, or altograther at the rate of £3 per head of the population. Most of the foreign debt is owned in England, but the British claims had long been debt is owned in England, but the British claims had long been practically prodicised by the Mexican Government. A the end of 1882, however, a semi-official suggestion was made that a settle-ment might he effected by Mexico paying 1 per cett, on the capital for the first ten years, 2 for the second, and 3 there-atier, the whole sum, amounting to 216,000,000, to be liquidated in fifty years. The revenue is chiefly derived from the customs, and about £1,750,000 of the expenditure is absorbed by the army, the peace footing of which is 22,500 men of all arms. Beyond a few coastguard steamers maintained mainly for revenue purposes, thera is no navy. An indication of financial improvement is afforded by the establishment in 1882 of the Mexican National Bank by a French company with a capital of  $\pounds 4,000,000$ . This bank is privileged to issue paper money up to £12,000,000, in return allow-ing the suprame executive to overdraw their account up to

ing the supreme executive to overview their account up to \$2,000,000. A further symptom of revival is presented by the increasing husiness of the general post-office, which in 1880 forwarded 4,006,000 letters and packages through 873 offices. Education elso has made marked progress since the final E hos-separation of church and tatta in 1857. Iu that year the old twa. university of Mexico, a purely acclesizatical institution after the model of Salumanca and the Sorbonna, was abolished, or rather was re-placed by special schools of law, medicino, letters, agricultury, mines, missions fire acts and commercian and a utility realized. sciences, fina arts, and commerce, and a military college. These. sciences, the arts, and commerce, and a minitary college. These, cas well as animerous lower schools, including two hundred in the capital alone, are all maintained by the state, while national schools are supported by public grants in all the large towns, and higher institutions in the capitals of the several states. There are in all nearly five thousand public schools, besides establishments for the deaf and dumh, the blind, and juvenile delinquents, and numerous charitable foundations maintained by voluntary contributions.

Roman Catholicism, which under the Spanish rule was alone Religion. tolerated, continued after the sparation to be the state religion till 1857. Since then, while all churches enjoy equal protection, none are officially recognized. The great majority of the Indias fideles, mestizoca, and creoles still adhere at least outwardly to the Roman Church, which is administered by a hierarchy of three archbishops (Mexico, Morelia, and Guadalajara) and twalve bishops. But by the organic laws of 1856 and 1859 all ecclesiastical estates, at one time comprising over one-third of the soil, were nationalized.

Fanna

<sup>&</sup>lt;sup>1</sup> A specimea of this curious creature, the only known vanomons lizard (*Heloderma suspectum*), reached the London Zoological Gardens'in 1882; its habitat is the north of Mexico, and New Maxico, Arizona, and Texas.

<sup>&</sup>quot; This advance towards, settlement was put forward in the Two Republics of December 5, 1882, a Mexican journal which reflects the views of the Government on all matters of foreign policy.

the regular clergy suppressed, and their monasterics, together with all other superfluous acclesicatical structures, appropriated by the state. During the last few years American Protostant missions have claimed some partiel success, and the so-called "Church of Jesas," an nucleominational body of a somewhat origical type, have found a number of adherents, especially on the Anahuac table-land. But the Jackies Areas, or uncivilized aborigines, verywhere follow the old spirit worship, while the Christianity of the Fideles is little more than a cloak for the continuous practice of the former Azete heathenism. The pomp of the Roman ritual is supplemented by the feats of the national worship, and the Pagan deities of the old cult are still represented by the saint of the Roman calendar.<sup>1</sup> Movine constitutions at purposed a prosmit of configuration of

Administration.

Mexico constitutes at present a confederation of states modelled on that of the North-American Union, and administered according to the constitution of 1857 as amended in 1873-74. By popular suffrage are chosen the president, the upper house (fifty-two members), and the supreme judiciary for four years, and the lower house (two hundred and twenty-seven members) for two years. The senate, abolished in 1853, was restored in 1874, and the chief justice is ex officio vice-president. The federal states, which are divided into a number of administrative districts, enjoy full autonomy in all local matters. The several constitutions are modelled on that of the central government, and like it comprise three departments-legislative, executive, and judicial. Each state is represented in the federal congress in the proportion of one member for every 80,000 inhabitants, and in the federal senate by two members elected by suffrage in the local congress. All external affairs and questions of general interest are reserved for the central government. The constitution as now established thus represents in theory the complete overthrow of mediævalism, and the absolute triumph of the new ideas which in the Old World are still in so many places struggling for the ascendency.

History. period.

It is this struggle between privilege and popular Colonial rights that lends its human interest to the otherwise monotonous record of unresisted oppression and apparently aimless revolutions which characterize the early and the later periods of Mexican history, from the overthrow of the native rule down to the present day. The early or colonial period covers exactly three hundred years, ---from the death in 1521 of Guatemozin, last of the Aztec emperors, to the withdrawal of the last Spanish viceroy, Don Juan O'Donoju, in 1821. During these three centuries the attitude of the masses was one rather of sullen submission than of active resistance to grinding oppression. By the Spanish Government Mexico was looked on merely as a vast metalliferous region, to be jealously guarded against foreign intrusion and worked exclusively for the benefit of the crown. The natives were evangelized chiefly for the purpose of being employed as slaves above and below ground, and thus was introduced from the West Indies the system of repartimientos, or distribution of the aborigines on the plantations and in the mines. But, while this system proved fatal to the natives of Cuba and Hayti, where it had to be replaced by negro labour, the hardier populations of the Anahuac plateau successfully resisted its blighting influences. It proved in fact more disastrous to the oppressor than to the oppressed. In those days Spain was commonly compared to a sieve, never the richer for all the boundless wealth drawn from the New World. But the aborigines derived at least some advantage from contact and partial fusion

<sup>1</sup> On the general state of religion in Mexico Bates well remarks:-"The elux atci classes conform to the ortward ceremonies and ordi-naces of the clurch, while inwardly believing little or nothing of its dogmas. The lower grades of society are, on the other hand, steeped in the most growtling superstition, iatensified by many traditional Indian reminiscence. This section of the community yields a blind obeliance to the elergy, notwithstanding the severe laws with which the Government has endeavoured to counteract the influence of the priests. Even so recently as 1874 a genuine case of witch-burning occurred in Mexico."-Central America, p. 34.

with a people of superior culture. This fusion, which may be regarded as the chief outcome of the colonial administration, has contributed to the formation of the present exceedingly complex Mexican nationality, in which the Indian continues to be the predominating element. Taking the whole population at less than ten millions, its ethnical distribution appears to be at present as under

1.	Full-blood Indians	5,000,000
2.	Mestizoce (half-caste Indiana and whites)	3.000.000
3.	Creoles (whites of Spanish descent)	1.500.000
4.	Gachupines <sup>2</sup> (Spaniards by birth)	60.000
5.	Other Europeans and Americans	100.000
6.	Full-blood negroes	19.000
7.	Zambos or "Chinos" (Indo-Africans)	45,000
8.	Mulattoes (Eurafricans)	5,000

Under the Spanish administration, which was marked on the surface by few stirring events, such as warlike expeditions, civil strife, or serious internal troubles. Mexico, or New Spain, formed a viceroyalty at one time stretching from the isthmus of Panama to Vancouver's Island. Antonio de Mendoza, appointed in 1535 after government by audiencias had proved a signal failure, was the first of sixty-four viceroys who ruled with almost autocratic power, but scarcely any of whom has left a name in history. Don Juan de Acuña (1722-34) is mentioned as having been the only native American among them, and Don Juan V. G. Pacheco (1789-94) had at least the merit of betraying some regard for the social welfare of his subjects. "Under him a regular police, the lighting and draining of towns, and other municipal improvements were introduced."

But down to the early years of the present century all emoluments in church and state, most of the large plantations, of the mines, and of the commerce of the country, continued to be monopolized by the privileged gachupines, whom the creoles and mestizoes had already begun to regard as aliens. Hence the first reactionary movements, stimulated by Napoleon's deposition of King Ferdinand and arrest of the viceroy Hurrigaray in 1808, were aimed rather against odious class distinctions and the intolerable oppression of these aliens than against the abstract rights of the Spanish crown. The long smouldering spirit of discontent at last broke into open revolt in 1810 at Guanajuato, under the leadership of Don Miguel Hidalge. After his defeat and execution in 1811, the struggle was continued by Morelos, who, like Hidalgo, was a pricst, and shared his fate in 1815. But he had already called a national assembly at Chilpanzinco, and by this body Mexican independence was for the first time proclaimed in 1813. A guerilla warfare kept the national spirit alive till a fresh stimulus was given to it by the Spanish revolution of 1820. Under the leadership of the "Liberator" Iturbide, Mexican independence was again proclaimed on February 24, 1821, and the same year the capital was surrendered by O'Donoju, the last of the viceroys. But even after the revolt had thus been crowned with success a change of *personnel* rather than of system was contemplated ; nor was Iturbide proclaimed emperor until the Mexican crown had been declined by a royal prince of Spain.

Almost simultaneously with this event the republican Period of standard had been raised by Santa Anna at Vera Cruz independ (December 1822). Thus the nation had no sooner got rid ence. of foreign rule than it became torn by internal dissension. But henceforth the struggle is not so much against the privileged classes as between Conservative and Liberal principles,-the former represented chiefly by the church and the superstitious populace, the latter by the more enlightened but not less unscrupulous sections of the community. From both the Indios Bravos, that is, about a third of the whole population, hold entirely aloof, and take advantage of the public disorders to continue their aggres-

<sup>2</sup> From the Aztec Gatzopin, centsur; also known as Chapetones.

sive warfare against all alike.1 Events now follow in quick | succession, and as many as three hundred successful or abortive revolutions are recorded during the brief but stormy life of Mexican national independence.<sup>2</sup> But amid the confusion of empires, republics, dictatorships, and military usurpations, succeeding each other with bewildering rapidity, the thoughtful student will still detect a steady progress towards the ultimate triumph of those Liberal ideas which lie at the base of true national freedom. A brief tabulated summary of the more salient incidents in this eventful struggle must here suffice ;-

- 1821-23. Mexican independence acknowledged by Spain ; regency under Iturbide, who (1822) is elected hereditary constitu-tional emperor; in December Santa Anna proclaims the republic in Vera Cruz,
- 1823-24. Provisional Government; Iturbide abdicates; exiled, withdraws to London, but returning is shot (1824).
- 1824. First Liberal constitution, -"Acta Constitutiva de la Federacion Mexicana," then comprising nineteen states and five territories; first president D. Felix Victoria, known as "Guadalupe Victoria."
- 1828-30. Contested presidencies of Pedraza, Guerrero, and Bustamente.
- 1805. Reaction of the church party; constitution of 1824 abolished; the confederate states fused in a consolidated republic under Santa Anna as president, but practically dictator.
- 1836. Texas refusing to submit secedes, defeats and captures Santa Anna.

- 1837. Santa Anna returning resumes office.
   1839. Bravo's brief presidency followed by much anarchy.
   1841-44. Sauta Anna'a first dictatorship with two others.
- 1844. Constitution restored with Santa Anna president; banished same year, he is succeeded by Canalizo.
- 1845. Herrera president; disastrous war with United States to recover Texas.
- 1846. Santa Anna again president.
- 1848. Treaty of Guadalupe ; California and New Mexico ceded to United States.
- 1853. Santa Anna's second dictatorship; treaty of Mesilla (negotiated by Gadsden) ceding extensive territory to United States and reducing Mexico to its present limits; great financial emlar-rassment; "Plan of Ayutla"; flight of Santa Anna followed by universal chaos.
- 1855. Provisional Government under President Comonfort.
- 1856 Constitutional convention ; radical reforms ; supture with Spain.
- 1857. Liberal constitution of March 11; suspended December 1; Comonfort dictator ; the reaction supported by the church, Longement dictator; the reaction supported by the church, large part of the srmy, and all Conservatives; opposed at Vera Cruz by Vice-president Benito Janrez at the head of the "Purps," or advanced Liberals; the "War of Reform" begin, and lasts till 1860. 1853-59. In the capital Comonfort is deposed by Zuloaga, who
- abdicates in favour of Miramon, general of the Conservative Sorces; but, declining the presidency, Miranon restores Zulosga; British legation violated; in Vera Cruz the United States envoy MacLean acknowledges Juarez, who introduces further Liberal measures.
- 1860. Capitulation of Guadalajara; flight of Miramoo from the capital; triumph of the Liberals
- 1861. Triumphal entry of Juarez into the capital ; further radical numpian entry or source into the capital; inter insuces reforms; in-arriage declared a civil contract; cellbacy and ceelesiastical tribuoals suppressed; confiscation of church property valued at 275,000 and ever a third of the soil; faul separation of church and state; Spain, France, and England urge claims for lowes of their subjects resident in Mexico ; convention of London ; intervention of the allies,
- Mexico; convertion of London; intervention of the hines, who occupy Vera Cruz in December
   1862. England and Spain withdraw, their claims having been settled by negotiation; war continued by France.
   1663-64. The capital occupied by the French; Louis Napoleon dreams of a universal fasion of the Latin races; offers the building insertion that having a negative for the setting archidage. Ferding and Mexican imperial crown to the Austrian archduke Ferdinaud Maximilian, who accepts, and arrives in June 1864. 1867. After diverse issues the French withdraw; Maximilian,
- abandoned to his fate, is captured and shot at Querétaro (June 19).

1867-69. Various pronunciamientos by Santa Anna and othere. 1871-72. Juarez president ; he dies in office July 1872 ; succeeded

by his accretary Lerdo de Tejada.

1873-74. The Liberal constitution of 1857, which had been twice suspended (1858-60 and 1863-67), is now largely amended, and continues to be henceforth the organic law of Mexico. 1876. Tejada succeeded by Porfirio Diaz.

1870. Topon successful of regining president 1880. Monuel Gonzalez, regining president Since 1869 the Liberal party has succeeded in preserving peace at home and abroal, while establishing democratic institutions on a firm basis. A. v. Humbold's gloomy anticipations? have not been firm basis. A. v. Humbold's gloomy anticipations? have not been approximately and the supersonal bit have been been approximately approxi realized, and for the first time in its chequered history Mexico may look forward with some confidence to a bright future. The plague spot is the uncivilized Indian element. But with boundless natural The plague resources at its disposal, a wise administration may hope to overcome that difficulty, and gradually effect a complete fusion of the

come that difficulty, and gradually effect a complete fusion of the antgouistic rucial elements.
Come that difficulty is and gradually effect a complete fusion of the antgouistic rucial elements.
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## 111. THE CITY OF MEXICO.

Mexico, the capital formerly of the Aztec empire and of the Spanish colony of New Spain, and now of the republic, state, and federal district of Mexico, stands on the Anahuac plateau, 7524 feet above sea-level, 21 miles from the southwest side of Lake Tezeuco (Texcoco), the lowest and largest of six basins filling the deepest depression in the hill-encircled Mexican valley. Situated in 19° 25' 45" N. lat, and 99°7' W. long., it is 173 miles by rail from Vera Cruz on the Atlantic, 290 from Acapulco on the Pacific, 285 from Oajaca, 863 from Matamoros on the United States frontier. Mexico is the largest and finest city in Spanish America, forming a square nearly 3 miles both ways, and laid out with perfect regularity, all its six hundred streets and lanes running at right angles north to south and east to west, and covering within the walls an area of about 10 square miles, with a population (in 1880) of 230,000. Most of the inhabitants are pure-blood Indians or mestizoes; but the foreigners, chiefly French, English, Germans, Americans, and Spaniards, monopolize nearly all the trade, and as capitalists, bankers, merchants, and dealers enjoy an influence out of all proportion to their numbers. A large portion of the natives are mendicants or vagrants, and the distinctly criminal element (26,470 in 1878) is kept in order by a police force of 1320 men; yet in that year there were as many as 5370 knife-attacks and 3250 robberies. The

<sup>&</sup>lt;sup>1</sup> In December 1882 a party of seventy-five Mexicans and Americans were massacred in the state of Chilushua by a band of Bravos.

<sup>&</sup>lt;sup>2</sup> Between 1821 and 1868 the form of government was changed ten times; over fifty persons succeeded each other as presidents, dictators, or emperors; both emperors were shot, Iturbide in 1824, Maximilian in 1867, and according to some calculations there occurred at least three bundred pronunciamientos.

<sup>&</sup>lt;sup>3</sup> Consulted shortly before his death as to the future prospects of Mexico, with which his nome was to jutimately associated, Humboldz ventured to prophesy that "die Vereinigten Staaten werden es an sich reissen und dann selbst zerfallen."

broad, well-paved, and gas-lit streets present a picturesque appearance with their quaint two- and three storied stone houses gaily painted in white, red, yellow, or green, and terminating everywhere with a background of rugged sierras or snowy peaks which, owing to the bright atmo-sphere at this elevation, seem quite close, although really 30 or 40 miles distant. All the main thoroughfares converge on the central Plaza de Armas (Plaza Mayor, or Main Square), which covers 14 acres, and is tastefully laid ont with shady trees, garden plots, marble fountains, and seats. Here also are grouped most of the public buildings, towering above which is the cathedral, the largest and most sumptuous church in America, which faces the north side of the plaza on the site of the great pyramidal teocalli or temple of Huitzilopochtli, titular god of the Aztecs. This edifice, which was founded in 1573 and finished in 1657, at a cost of £400,000 for the walls alone, forms a Greek cross 426 feet long and 203 wide, with two great naves and three aisles, twenty side chapels, and a magnificent high altar supported by marble columns, and sur-rounded by a tumbago balustrade with sixty-two statues of the same rich gold, silver, and copper alloy serving as candelabra. The elaborately carved choir is also enclosed by tumbago railings made in Macao, weighing 26 tons, and valued at about £300,000. In the interior the Doric style prevails, Renaissance in the exterior, which is adorned by a fine dome and two open towers 218 feet high. At the foot of the left tower is placed the famous calendar stone, the most interesting relic of Aztec culture. The east side of the plaza is occupied by the old viceregal residence, now the National Palace, with 675 feet frontage, containing most of the Government offices (ministerial, cabinet, treasury), military headquarters, archives, meteorological department with observatory, and the spacious hall of ambassadors with some remarkable paintings by Miranda and native artists. North of the National Palace, and apparently forming portions of it, are the post-office and the national museum of natural history and antiquities, with a priceless collection of Mexican remains. Close to the cathedral stands the Monte de Piedad, or national pawnshop, a useful institution, endowed in 1744 by Terreros with £75,000, and now possessing nearly £2,000,000 of accumulated funds. Facing the cathedral is the Palacio Municipal (city hall), 252 feet by 122, rebuilt in 1792 at a cost of £30,000, and containing the city and district offices, the corporation jail, and the lonja, or merchants' exchange. Around the Plaza San Domingo are grouped the convent of that name, said to contain vast treasures buried within its walls, the old inquisition, now the school of medicine, and the custom-house. In the same neighbourhood are the church of the Jesuits and the school of arts, "an immense workshop, including iron and brass foundries, carriage and cart mending, building and masonry, various brauches of joinery and upholstery work, and silk and cotton hand-weaving " (Brocklehurst). Other noteworthy buildings are the national picture gallery of San Carlos, the finest in America, in which the Florentine and Flemish schools are well represented, and which contains the famous Las Casas by Felix Parra; the national library of St Augustine, with over 100,000 volumes, numerous MSS., and many rare old Spanish books; the mint, which since 1690 has issued coinage, chiefly silver, to the amount of nearly £400,000,000; the Iturbide hotel, formerly the residence of the emperor Iturbide; the Mineria, or school of mines, with lecture-rooms, laboratories, rich mineralogical and geological specimens, and a fossil horse 3 feet high of the Pleistocene period. Owing to the spongy nature of the soil, the Mineria and many other structures have settled out of the perpendicular, thus often presenting irregular lines and a rickety appearance. Among the twenty

scientific institutes mention should be made of the Geographical and Statistical Society, whose meteorological department issues charts and maps of unsurpassed excellence.

ment issues charts and maps of unsurpassed excellence. Besides the chief markst south of the National Palace there are three others, all well stocked with meat, fish, and especially vegetables, finits, and flowers grown meinly on the chimarpas, or floating gradens of Lakes Charlos and Xochimileo. These gradens, which wers far melve numerous in the Aztec times, are formed by placing layers of turf on the matted aquatic vegetable growths to a height of 2 or 3 fest above the water, and securing them by long willow poles driven through them to the bottom, where they take root. They form plots 100 to 200 feet long by 20 to 100 bread, and set firm enough to support the blut of the cultivaters. From the still extant illuminated tributerolls it appears that the Aztec ullers derived a large abare of the taxes from these gradens, which at that time also covered the brackiah waters of Lakes Teerno. Beföre 1860 half of the city consisted of churches, coavents, and other ecclesiastical structures, most of which have beeu sequestrated ind converted into libraries, stores, wavehousea, and even a tables,

other scalesiastical structures, most of which have been sequestrated and convaried into libraries, stores, warehoresa, and even atables, or pulled down for civic improvements. Nevertheless there still remain fourteen parish and thirty other churches, some of large size with towers and domes, and their number has now been increased by six Protestant churches including the Auglian esthedral in San Francisco Street. This is the leading thoroughfare, and is rivalled in spin-dowr only by tha new Cinco do Mayo Street running from the National Theatr to the cathedral. The city is supplied by two monumental squaducts, from Chapul-tepes and the south-west, with good water at the rate of 44 gallous per day per inhabitat. Its industries are varied but unimportant, consisting chiefly of gold and silver work, coarse glazed and unglazed pottery of peculiar form and orramentation, paper, feather-work remarkable for its taste and beautifil designs, toys, romaties, crucitizes, religious pictures, lace, and some vesting.

form and ornamentation, paper, fasther-work remarkable for its tass-lace, and some verying. Mexico enjoys as equal ble climate, with a temperature varying from 70° to 50° F., but reducted nuhealthy by the schalations from the 1000, and 45 in 1375, pussion most fastal (12 per cent. of the total). Standing at the lowest level of a lacuatria valley, 1400 square miles in axteu, and completely encircled by hills with no natural outlet, the city has always bees audject to floodings from the overflow of the neighbouring freshwater Lakes Zumpango and Xaltocan on the north and completely encircled by hills with no natural outlet, the city has always bees audject to floodings from the overflow of the neighbouring freshwater Lakes Zumpango and Xaltocan on the north and Xoltimileo and Chalce on the south, which, in the 17th cectury, laid the whole district under water in 1607, and again for five years from 1629 to 1634. To remedy the solid be engineer Martincz began in 1607 the great cutting 13 miles long through the Nochistongo hill in order to draw off the result was not satisfactory, and the city is still often floodid. The chief public promendes are the Alanacia, planted with statly beeches; the Vega, skirted by the Vega Canad, and adores with the colosal bust of Gaustmozin, the last of the Aztee em-perors; the Paseo de la Riforma, a fine avenue 3 miles long running south to the famous catels of Chaputepee, a place intimately asso-ciated with the names both of Montezuma and Maximilian. The result exist, ercoted in 1755 by the viceory Galvez on the ist of Montezuma's palace, commands a superb view of the city and sir-rounding district, and is approached by avenues of gigantic cypresses (*Cupressue sitichee*) dating from Aztee times, growing to a sing to f10 feet, and measuring from 30 to 40 for the order of the Astee onight of 10 feet, and measuring from 30 to 40 for the order of the distee of the of horde friste' tree, where Cortex is a traditionally supposed to

Cypresses (Lapresses alistand) dating from Aztec times, growing to e-beight of 120 feet, and measuring from 30 to 40 feet round the stem. Other good roads with horse or stem trams lead to Tacubaya and the "Noch Triste" tree, where Cortes is traditionally supposed to have rested after the disastrows retrest from Mexico en the night of Jaue 30, 1520, to the pleasant summer subtrh of Tacubaya, and to the renewmed alutine of Our Lady of Guadalupe, 3 miles to the east on the border of Lake Taccuco. Here stands the most famous church in Madoma to the Indian Jaua Diego in Deember 1531, and still visited by thousands of pligrims or sightsees. Mexico dues either from the year 1325 or 1327, when the Aztecs after long wanderings over the plateau were directed by the oracle to sattle at this spot. For here had been witnessed the asoptious omen of an eagla perched on a nopal (cacita) and devouring a snake. Hence the original name of the city, Tenochtilas (hao a a atons), changed atherwards to Mexico in honour of the war god Moritili. With the progress of Aztec culture the place rapidly im-proved, and about 1450 the old mid and rush houses wear replaced by solid atone structures erected partly on plics and the loce and the sites of

proved, and about 1450 the old mad and rush houses were replaced-by solid stones structures erected partly on piles amil the ialets of Lake Tezzneo, and grouped round the central enclosure of the great teocalli. The city had reached its highest spleadoar on the arrival of the Spaniards in 1519, when it comprised from 50,000 to 60,000 houses, with perhaps 500,000 inhabitants, and seemed to Cortes "like a thing of fairy creation rather than the work of mortal hands" (Prescott). It was at that time about 12 miles in circum-

shown by the plan given in the edition of Cortess letters published at Nurenberg in 1524 (reproduced in vol. iv, of H. H. Bancorti's *History of the Pracific States*, San Francisco, 1633, p. 280). After its almost total destruction in November 1521, Cortes employed some 400,000 natives in rebuilding it on the same site; but since then the lake seems to have considerably subside, for although still.50 square miles in extent it is very shallow, and has retired 2½

**Internet**, every where intersected by canals, and connected with the imiles from the city. During the Spanish rule the chirf event was mainlawd by six long and solidly constructed causeways, as is clearly in the volt of 1692, when the manicipal buildings were destroyed. Since then Mexico has been the scene of many revolutions, and at Nuremberg in 1524 (reproduced in vol. iv. of H. H. Bancroft's latter be tatle of Chapaltepe (September 13, 1847) the city was anothed with the chird is the scene of many revolutions, and a twinning in 1524 (reproduced in vol. iv. of H. H. Bancroft's latter be tatle of Chapaltepe (September 13, 1847) the city was some 400,000 natives in rebuilding it on the same site is in the scene of many latter be table of the scene of many revolutions of the second of many revolutions of the second s peoples. (A. H. K.)

/MEYERBEER, GIACOMO (1791-1863), first known in | Germany as Jakob Meyer Beer, was born at Berlin on September 5, 1791,1 of a wealthy and talented Jewish family. 7 His father, Herz Beer, was a banker ; his mother, Amalie (née Wulf), was a woman of high intellectual culture ; and two of his brothers distinguished themselves in astronomy and literature. He studied the pianoforte, first under Lauska, and afterwards under Lauska's master, Clementi. When seven years old he played Mozart's Concerto in D Minor in public, and at nine he was pronounced the best pianist in Berlin. For composition he was placed under Zelter, whose lessons were soon exchanged for those of Bernard Weber, then director of the Berlin opera, by whom he was introduced to the Abbé Vogler. Struck by his brilliant talent, Vogler invited him to Darmstadt, and in 1810 received him into his house, where he formed an intimate friendship with Karl Maria von Weber, who, though his senior by eight years, shared the daily lessons he received from the abbé in counterpoint, fugue, and extempore organ-playing. At the end of two years the grand-duke appointed Meyerbeer composer to the court. His early works, however, were far from successful,-his first opera, Jephtha's Gelübde, failing lamentably at Darmstadt in 1811, and his second, Wirth und Gast (Alimelek), at Vienna in 1814. These checks discouraged him so cruelly that he feared he had mistaken his vocation. Nevertheless, by advice of Salieri, he determined to study vocalization in Italy, and then to form a new style. But at Venice he was so captivated by the style of Rossini that, renouncing all thought of originality, he produced a succession of seven Italian operas-Romilda e Costanza, Semiramide riconosciuta, Edouardo e Cristina, Emma di Rosburgo, Margherita d'Anjou, L'Esule di Granata, and H Crociato in Egitto-which all achieved a success as brilliant as it was unexpected. Against this act of treason to German art Weber protested most earnestly; and before long Meyerbeer himself grew tired of his defection, though the success of Il Crociato was so great that he was crowned upon the stage. An invitation to Paris in 1826 led him to review his position fairly and dispassionately, and he could not conceal from himself the fact that he was wasting in imitation powers which, rightly used, might make his name immortal. For several years after this he produced nothing in public; but, in concert with Scribe, he planned the work which first made known the reality of his transcendent genius-his first French opera, Robert le Diable. This gorgeous drama was produced at the Grand Opéra in 1831, and received with acclamation. It was the first of its race, a grand romantic opera, abounding with scenes of startling interest, with situations more powerfully dramatic than any that had been attempted either by Cherubini or Rossini, with mysterious horrors and chivalric pomp, and with ballet music such as had never yet been heard, even in Paris. . Its popularity exceeded all previous expectation ; yet for five years after this signal, triumph Meyerbeer appeared before the public no more." We cannot doubt that his motive for this retirement was the determination to produce something greater still ; and

in some respects his next opera, Les Huguenots, realiguea: greater, though it fell short of the deep romance which rerdered Robert le Diable so incomparably captivating.

The first performance of Les Huguenots took place in 1836. In gorgeous colouring, in depth of passion, in consistency of dramatic treatment, and in careful delineation of individual character, it is at least the equal of Robert le Diable. In two points only did its interest fall short of that inspired by the earlier work. Meyerbeer had shown himself so great a master in his treatment of the supernatural that one regretted the unavoidable omission of that powerful element in his second grand opera; and, more important still, the fifth act of Les Huguenots was so arranged by the librettist as to render effective musical treatment impossible. The substitution of a noisy fusiHade for a legitimate dramatic situation was fatal to the anticipated elimax. The music which accompanies this division of the work is necessarily inferior to all that precedes it. The true interest of the drama culminates at the close of the fourth act, when Raoul, leaping from the window, leaves Valentine fainting upon the ground. The spectator needs not to be told that the former will be shot down the moment he arrives in the street, or that the latter will mourn for him to the end of her days. Neither masically nor dramatically does anything more remain to be said; and therefore it is that those who quit the theatre when the curtain falls for the fourth time carry away with them a far more perfect ideal than those who remain to the end.

After the production of Les Huguenots Meyerbeer again retired from public view, and spent many years in the preparation of two of his greatest works-the greatest of all except the two we have already mentioned-L'Africaine and Le Prophète. The libretti of both these operas were furnished by Seribc ; and both were subjected to countless changes of detail before they satisfied the composer's fastidious taste; in fact, the story of L'Africaine was more than once entirely rewritten.

Meanwhile Meyerbeer accepted the appointment of kapellmeister to the king of Prussia, and spent some years at Berlin, where he produced Ein Feldlager in Schlesien, a German opera, in which the matchless cantairice Jenny Lind made her first appearance in Prussia, with unprecedented success. Here also he composed, in 1846, the overture to his brother Michael's drama, Struensce. But his chief care at this period was bestowed upon the worthy presentation of the works of others. He began by producing his dead friend Weber's Eurvanthe, with serupulous attention to the composer's original idea. With equal unselfishness he procured the acceptance of Rienzi and Der Fliegende Holländer, the first two operas of Richard Wagner, who, then languishing in poverty and exile, would, but for him, have found it impossible to obtain a hearing in Berlin. With Jenny Lind as prima donna and Meyerbeer as conductor, the opera flourished brilliantly in the Prussian capital; but the Janxietics of this thankless period materially shortened the composer's life.

'Meyerbeer' produced 'Le Prophète at Paris in 1849; and, if it did not at first create so great a sensation as Les Har is, this was simply because it needed to be better

<sup>&</sup>quot;LOr, according to some acco nus; 1794

known. In 1854 he brought out L'Étoile du Nord at the Opéra Comique, and in 1859 Le Pardon de Ploermel (Dinorah). His last great work, L'Africaine, was in active preparation at the Académie when, on the 23d of April 1863, he was esized with a sudden illness, of which he died on the 2d of May. L'Africaine was produced with pious attention to the composer's minutest wishes, on April 28, 1865, and fully justified the expectation which had been raised by his long and painstaking consideration of its details. 'Upon this, in conjunction with Robert le Diable, Les Huguenots, and Le Prophète, his fame now almost entirely rests.

almost entirely rests. Mayerheer's geoins has hen criticized with widely different remits. Mendelssohn thought his atyle exaggerated; Féiis thought him one of the most original geniuses of the age; Wagare calls him 'a missrable music-matter,' and 'a Jewish hanker to whom it occurred to compose operas." But the reality of his talent has been recognized throughout all Europe; and, in epite of the acknowledged crudity of his system of phrasing, and the inequality of merit too plainly observable even in his greatest works, his name will live so long as intensity of passion and power of dramatic treatment are regarded as indispensable characteristics of dramatic music. (W. E. R.)

MÉZIÈRES, a fortréss of the first cnas, and the capital of the department of Ardennes, France, is 161 miles to the north-east of Paris by railway, on a peninsula of the Meuse, which almost entirely surrounds the town, and separates it from its more important suburb, Charleville. The fortifications, which, as well as the citadel, are the work of Vauban, are pierced by four gates, giving access to the town, the streets of which are narrow and winding. The parish church, erected in the 16th century, contains two inscriptions in commemoration respectively of the raising of the siege of Mézières in 1521 and the marriage of Charles IX. with the dughter of the empeor Maximilian II, which was celebrated at Mézières in 1570. The north and south portals, the glass of the windows, and the lofty vaultings of the church are worthy of romark. The hôtel de ville contains several interesting pictures relating to the history of the town. The iron industry, the only one of any importance, is being gradually transferred to Charleville. The population in 1881 was 6120.

ville. The population in 1881 was 6120. Founded in the 9th contry, Meizires was at first only a stronghold belonging to the bishops of Rheims, which afterwards became the property of the counts of Rethel. The town was increased by successive lumigrations of the people of Liege, frving first from the emperor Otho, and afterwards from Cherles the Bold; and also by poncessione from the counts of Rethel. Its walls were built in the 18th century, and in 1521 it was successfully defended by Bayard against the imperialists. The anniversary of the deliversuce of the town is still observed yearly on the 27th of September. The school of military engineering, since transferred auccessively to Metz and Fontainebleau, was originally founded at Méizieres.

MEZÖ-TÜR,<sup>1</sup> a corporate town in the Cis-Tisian county of Jász-Nagy-Kun-Szohok, Hungary, situated on the right bank of the Berottyó, and on the railway from Arad to Szolnok, in 47° 1′ N. lat, 20° 39° E. long. It has Roman Catholic and Calvinist churches and schools, a judicial court for the circuit, and the usual Government offices, but can boast of few buildings of special interest. Horses, oxen, and sheep are reared in great numbers on the widespreading communal lands, which are productive also of cereals, and especially wheat, rape-seed, and maize. On the 31st December 1880 the population amounted to 20,649 (10,265 males, 10,384 females), mostly Magyars by nationality.

by nationality. MEZZOFANTI, GIUSEPPE (1774-1849), cardinal, whose colloquial linguistic acquirements have become provorbial, was born, September 17, 1774, at Bologna, where his lather followed the occupation of a carpenter. Educated first at one of the "senole pie," and afterwards at the

<sup>1</sup> Mező is a Magyar word, signifying *Field*, prefixed to many agricultural localities in Hungary.

episcopal seminary of his native city, he was ordained to the priesthood in 1797, and in the same year became pro-fessor of Arabic In the university, but shortly afterwards was deprived on account of his refusal to take the oath of allegiance to the Government of the Cisalpine Republic. In 1803, however, he was appointed assistant librarian of the institute of Bologna, and soon afterwards was reinstated as professor of Oriental languages and of Greek. The chair was suppressed by the viceroy in 1808, but again rehabilitated on the restoration of Pius VII. in 1814, and continued to be held by Mezzofanti until his removal from Bologna to Rome in 1831, when he received certain ecclesiastical appointments and the rank of monsignore. Meanwhile his progress in the acquirement of languages had been rapid and untiring, and in 1833 he was appointed to succeed Mai as chief keeper of the Vatican Library. His promotion to the cardinalate, and the duties of director of studies in the Congregation of the Propaganda, followed in 1838. He died at Rome, during the absence of the pontifical court at Gaeta, on March 15, 1849.

pontifical court at Gacta, on March 15, 1549. Mezzofnit's pocular talent, comparable in many respects to that of the numerous "calculating boys" who have been the wooder of their contemporaries, was not combined with any exceptional messure of intellectual power, and accordingly produced nothing that has not perished with hum. It seems to be well established, however, that he apoke with considerables fluency, and in some cases even with attention to dialectic peculiarities, some fifty or sixty languages of the most wildly asparated families, beddes having a less perfect acquaintance with many others. See Manavit, Esquisses historique sur le Cardinal Mezzofanti, Loudon, 1857. MERGYONINT See Functional

# MEZZOTINT. See ENGRAVING.

MIAUTSE. The Miautse or Meaou-tsze of southern China are one of the aboriginal tribes of the country. At one time they occupied a considerable portion of the rich and fertile lands which now form the central province of the empire, but as the Chinese advanced southwards they were driven, like the Ainos in Japan and the Welsh in Britain, into the more inaccessible districts until they were compelled to seek refuge from the invaders in the mountain ranges, in the provinces of Yunnan, Kwei-chow, Kwang-se, and Kwang-tung, where they are found at the present day. This line of mountains extends for about 400 miles, and, being in many parts high, steep, and rugged, it forms a convenient shelter for them. As early as the reign of king Seuen (about 800 B.C.) we read of an expedition having been sent to drive them out of Hoo-nan, and since that time they have been periodically attacked either to punish them for misdeeds or to make them yield up vineyards coveted by Chinese Ahabs. The last important campaign against them was undertaken by the emperor K'een-lung, who, having completely subjugated the Eleuths, was desirous of bringing under his yoke these mountain tribesmen. But the same success which had attended his arms in the north did not follow them to the south. The first expedition was utterly defeated, and the general in command paid the penalty of discomfiture with his head. The leader of a second expedition, having learned wisdom by the fate of his predecessor, purchased the submission of the Miautse by a large bribe. As soon as the unsuspecting savages had been thus lulled into security a third army was set in motion against them. This time, being unprepared, they suffered a crushing defeat, and were compelled to purchase peace by swearing allegiance to their conquerors. But, though the Chinese thus gained sovereignty over them, they have since deemed it wise to content themselves with but the shadow of authority. No real jurisdiction is ever exercised over these hardy mountaineers. They are allowed to govern themselves on their own patriarchal system. The old men of each tribe manage the affairs of their juniors, and command an obedience which would be utterly refused to the mandate of any mandarin. In figure the Miautse.

both men and women, are shorter and darker-complexioned than the Chinese, their faces also are rounder and their features aharper. In disposition, too, they are very unlike their civilized neighbours. They are brave, passionate, suspicious, revengeful, and indifferent to cold and hunger; they are free and easy in their manners, and are as noisily joyous as the Chinese are grave and sedate.

They are divided into between forty and fity clana, each of which is distiguished by a name which is generally derived either form some physical characteristic, or from some custom, or from the habitat of the clana, as, for exampla, "The Bicke Minn," "the narrow-headed Mian," so named from their manner of dressing their bai, "the six-valley Mian," &c. Among these clana there exist wide differences of culture, some being in no way removed from saveges, while often swho have been brought under the influence of Chinese civilization show themelves apt and ready hearners. Year few of tham, so far as is known, posses any written records. The Yaoujin, or Goblin clan, are said to have hooks, which, though they are now unable to read, they still regard with reverent awe. "The barbarous characters" used in these books are, according to a Chinese write, "like knotted worms, and are utterly unitelligible." The Ko-los also are said to be a lettered clan, but for the most part tha Minter context themes way the conveying information and preserving records by means of nothed sticks. Their language as well as their ethic characteristics prove them to be closely related to the Simmee, Anamese, Cambolians, and the inhaitants of Hainan in fact they form part of the race which is spread over the whole of south-castern Indo-China. Their social customs are as widely different as their appearance is from they beyong men and maidean meet to sing or to play at ball, or to dance round he "deriv staff" (*Angios*, Maypole), and to choose their printers for life. Among some clans the "oursade" is an established custom. Their funeral rites vary according to the listict, those living within reach of the influneed of the Chinese having adopted their customs, while these more remoto still hang their load in baskets from trees, or 1 at them in the ground and distinct them yearly to wash their bones. In dress they are found of bright colours, and commonly ware loades bet short is chest, sometimes with and sometimes withont tronesers. The men we

MICAH ( $\Im \gamma^{\mu}$ ) is the short form of a name which in various modifications—*Micāiāhā*, *Micāiāhā*, *Micāiāh*—is common in the Old Testamev<sup>4</sup>, expressing as it does a fundamental point of Hebrew faith: Who is like Jehovah ? The name was borne among others by the Danite whose history is given in Judg. xvii. sq., by the prophet who opposed Ahab's expedition to Ramoth-Gilead (1 Kings xxii.), and by the subject of the present article, the contemporary and fellow-worker of Isaiah, whose name is profixed to the sixth in order of the books of the minor prophets.<sup>1</sup>

It is at once apparent that the book of Micah divides itself into at least two distinct discourses, chap. vi. 1 forming a new commencement; and from what we know in general of the compilation of the prophetic collection we cannot at once determine whether the second discourse, which has no title, is to be ascribed to the author of the immediately preceding prophecy, or is to be regarded as an independent and anonymous piece. To decide this question, if it can be decided, we must begin by a separate study of the sarilier chapters to which the title in Micah i. 1 directly belongs. These again fall into two parts. Chaps. i.-iii. (with the exception of two verses; ii. 12, 13) are a predic-

tion of judgment on the sins of Judah and Ephraim. In a majestic exordium Jehovah Himself is represented as coming forth in the thunderstorm (comp. Amos i. 2) from His heavenly palace, and descending on the mountains of Palestine, at once as witness against His people, and the executer of judgment on their sins. Samaria is sentenced to destruction for idolatry; and the blow extends to Judah also, which participates in the same guilt (chap. i.). But, while Samaria is aummarily dismissed, the sin of Judah is analysed at length in chaps. ii. and iii., in which the prophet no longer deals with idolatry, but with the corruption of society, and particularly of its leaders-the grasping aristocracy whose whole energies are concentrated on devouring the poor and depriving them of their little holdings, the unjust judges and priests who for gain wrest the law in favour of the rich, the hireling and gluttonous prophets who make war against every one "that putteth not into their mouth," but are ever ready with assurances of Jehovah's favour to their patrons, the wealthy and noble sinners that fatten on the flesh of the poor. The prophet speaks with the strongest personal sympathy of the sufferings of the peasantry at the hands of their lords, and contemplates with stern satisfaction the approach of the destroyer who shall carry into exile "the luxurious sons" of this race of petty tyrants (i. 16), and leave them none to stretch the measuring line on a field in the congregation of Jehovah (ii. 5). The centre of corruption is the capital, the city of Zion, grown great on the blood and wrongs of the provincials, the seat of the cruel princes, the corrupt judges and diviners. For their sake, he concludes, Zion shall be plowed as a field, Jerusalem shall lie in ruins, and the temple hill return to jungle (iii. 12).

The situation thus sketched receives its elucidation from the data supplied by the title (i. 1) and confirmed and. rendered more precise by a remarkable passage in Jeremich. According to the title Micah flourished in the reigns of Jotham, Ahaz, and Hezekiah; according to Jeremiah (xxvi. 18 sq.) the prophecy of the destruction of Jerusalem just cited was spoken under Hezekiah, and bore fruit in the repentance of king and people, by which the judgment was averted. The allusion beyond doubt is to Hezekiah's work of religious reformation (2 Kings xviii. 4 sq.). It is hardly possible to separate this reformation from the influence of Isaiah, which did not become practical in the conduct of the state till the crisis of Sennacherib's invasion; and the conclusion that Hezekiah was not from the first a reforming king, which is forced on us by many passages of Isaiah, is confirmed by the prophecy of Micah, which, after Hezekiah's accession, still represents wickedness as seated in the high places of the kingdom. The internal disorders of the realm depicted by Micah are also prominent in Isaiah's prophecies ; they were closely connected, not only with the foreign complications due to the approach of the Assyrians, but with the break-up of the old agrarian system within Israel, and with the rapid and uncompensated aggrandisement of the nobles during those pro-sperous years when the conquest of Edom by Amaziah and the occupation of the port of Elath by his son (2 Kings xiv. 7, 22) placed the lucrative trade between the Mediterrancan and the Red Sea in the hands of the rulers of Judah. On the other hand the democratic tone which distinguishes Micah from Isaiah, and his announcement of the impending fall of the capital (the deliverance of which from the Assyrian appears to Isaiah as the necessary condition for the preservation of the seed of a new a.d better kingdom), are explained by the fact that, while Isaiah lived in the centre of affairs, Micah was a Morasthin or inhabitant of Moresheth Gath, a place near the Philistine frontier so unimportant as to be mentioned

<sup>&</sup>lt;sup>1</sup> A confusion batween the two prophets of the name has led to the insertion in the Massoretic text of 1 Kings xxii, 28 of a citation from Micah i. 2, rightly absent from the LXX.

only in Micah i. 14.1 The provincial prophet sees the capital and the aristocracy entirely from the side of a man. of the oppressed people, and foretells the utter ruin of both. But this ruin does not present itself to him as involving the captivity or ruin of the nation as a whole; the congregation of Jelovah remains in Judea when the oppressors are cash out (ii. 5); Jelovah's words are still good to them that walk uprightly; the glory of Israel is before to take refure in Adultance in the does when driven to take refuge in Adullam, as in the days when David's band of broken men was the true hope of the nation, but there is no hint that it is banished from the land. Thus upon the prophecy of judgment we naturally expect to follow a prophecy of the redintegration of Jehovah's kingship in a better Israel, and this we find in ii. 12, 13 and in chaps. iv., v. Both passages, however, ii. 12, 13 and in chaps. iv., v. Both passages, however, present difficulties. The former seems to break the pointed contrast between fi: 11 and iii. 1, and is therefore regarded by Ewald as an example of the false prophecies on which the wicked rulers trusted. The thought, however, is one proper to all true prophecy (comp. Hox, i. 11 [ii. 2], Isa, xi. 11 sq., Zeph. iii. 14, Jer. xxxi. 8), and precisely in accordanova with chaps. iv., v., even in the details of expres-sion and imagery.<sup>2</sup> It is indeed possible that these verses are a separate oracle of Micah, which did not originally stand in its present connexion. The sequence of thought in chaps iv., v., on the other hand, is really difficult, and In this is, i, i, ou the omplicated discussion.<sup>3</sup> There is a growing feeling among scholars that iv. 11-13 stands in direct contradiction to iv. 9, 10, and indeed to iii. 12. The last two passages agree in speaking of the capture of Jerusalem, the first declares Zion inviolable, and its capture an impossible profanation. Such a thought can hardly be Micah's, even if we resort to the violent harmonistic process of imagining that two quite distinct sieges, separated by a renewal of the theoracy, are spoken of in consecutive verses. An interpolation, however, in the spirit of such passages as Ezek. xxxviii., xxxix., Joel iii. [iv.], Zech. xiv., is very conceivable in post-exilic times, and in connexion with the growing impulse to seek a literal harmony of all prophecy on lines very different from the pre-exilic view in Jer. xxvi., that predictions of evil may be averted by repentance. Another difficulty lies in the words "and thou shalt come even to Babylon" in iv. 10. Micah unquestionably looked for the destruction of Jerusalem as

well as of Samaria in the near future and by the Assyrians (i. 9), and this was the judgment which Hezekiah's repentance averted. If these words, therefore, belong to the original context, they mark it as not from Micah's hand ; but it is easy to see that they are really a later gloss. The prophetic thought is that the daughter (populatiou) of Zion shall not he saved by her present rulers or defensive strength; she must come down from her bulwarks and dwell in the open field; there, and not within her proud ramparts, Jehovah will grant deliverance from her enemies. This thought is in precise harmony with chaps. i.-iii., and equally characteristic is what follows in chap. v. Micah's opposition to present tyranny expresses itself in recurrence to the old popular ideal of the first simple Davidic kingdom (iv. 8) to which he had already alluded in i. 15. These old days shall return once more. Again guerilla bands (1717-13) gather to meet the foe as they did in the time of Philistine oppression. A new David, like him whose exploits in the district of Micah's home were still in the mouths of the common people, goes forth from Bethlehem to feed the flock in the strength of Jehovah. The kindred Hebrew nations are once more united to their brethren of Israel (comp. Amos ix. 12, Isa. xvi. 1 eq.). The remnant of Jacob springs up in fresh vigour, inspiring terror among the surrounding peoples, and there is no lack of chosen captains to lead them to victory against the Assyrian foe. In the rejuvenescence of the nation the old stays of that oppressive kingship which began with Solomon, the strong-holds, the fortified cities, the chariots and horses so foreign to the life of ancient Israel, are no more known; they disappear together with the divinations, the soothsayers, the idols, the maccebas and asheras of the high places Jchovah is king on Mount Zion, and no inventions of man

come between Him and His people. The elements of this picture, drawn so largely from the most cherished memories of the Judæans, could not fail to produce a wide impression, especially when the invasion of Sennacherih, although it spared Jerusalem, fulfilled in the most striking way a great part of Micah's predictions of judgment. Of this we have evidence; not only in Jer. xxvi., but in the political and religious ideas of the book of Deuteronomy. The picture of the right king (Deut. xvii. 14  $s_{f}$ .) and the condemnation of the high-places alike follow the doctrine of Micah.

A difficulty still remains in the opening verses of chap. iv. Micah iv. 1-3 and Isa. ii. 2-4 are but slightly modified recensions of the same text, and as Isa. ii. is older than the prophecy of Micah, while on the other hand Micah iv. 4 seems the natural completion of the same text, and as Isa, ii, is older than the prophecy of Mich while on the other hand Micah iv. 4 seems the natural completion of the passage, it is common to suppose that both copy an older prophet. But the words have little connexion with the context in Isaini, end may be the quotation of a copyist suggested by ver. 5. On the other hand it has been urged that the passage belongs to a later stage of prophetic thought than the 8th century isc. There is, however, no real difficulty in the idea that foreign nations shall seek law and arbitrament at the throne of the king of Zion (comp-the did prophecy Isa, xvi.); and the mention of the temple as the set of Jehoval's sovereignty may be illustrated by law, vi, where the heart of Jehoval's sovereignty may be illustrated by law, vi, where the the store of the same time the Jerusalem of Mich iv. A is the Jerusalem of David net of Solomon, the ideas of it. 1-4 do not resposer in chap. v., and the whole prophecy would perhaps be more consecutive and homogeneous if iv. 6 (where the dispersed and the suffering are, according to chap, it., the victums of domestic not of foreign oppression) followed directly on iii. 2. The sitt chapter of Mich presents a very different situation from chaps. i.-r. Jehovah supears to plead with his people for their sins, but the situated with attempts to propine arrison-recey buoyed up by deceptive assurances of Jehovah's help, by pre-phelies of wines and strong drink ; they are bowed down by allowed withe substance of the relignor—justice, charity, and a humble walk with God—is forgotten, fraud and decest reign in all classes, the works of the house of Ahak are observed (worship of foreign gods). Jehovah's judgments are an utipiled against the lasses. The works of the house of Ahak are observed (worship of foreign gods). Jehovah's judgments are an utipiled against the lasses. The works of the house of Ahak are observed (worship of foreign gods). Jehovah's judgments are an utipiled against the lasses. The works of the house of Aha

XVI. - 20

does not presuppose a total capacity) as a set of presuppose a total capacity) argues. <sup>8</sup> See, besides the commanization, Nollako in the Bidel-lex., iv. 214; a paper by Oort and two by Knoon in *Hach. Tijdech.*, 1872; Well-hausen-Bleck, *Eincitung*, p. 426; Stade, I.c., and *ibid.*, iii, 1 s.g. Stade goes of ar as to make the whole of Micchi r.v., v. presuppose the exile, and to find still later additions in iv. 5-10., v. 5, 6 [v. 4, 5]. Girsebrecht, *Theol. I.Z.*, 1381, col. 443 sp., rejects chap. iv. only. The arguments cannot be here cited at length, but they are tacity kept in view in what follows

taese marks fit exactly the evil times of Manasseh as described in / in his policy towards the image worshippers (his own tacis marks fit exactly the evil times of Manassch as described in 2 Kings xxi. Chap, vil. 1-6, in which the public and private cor-raption of a hop\_less age is bitterly bevailed, obviously belongs to the same context (comp. vol. xii), et 4.5). Micah may very well have lived into Manassch's reign, but the title in i. 1 does not cover a prophecy which certainly fails after Hezekinh's death, and the style has nothing in common with the serier part of the book. It is therefore which we can be hereen with Revail as anome style has nothing in common with the earlier part of the book. It is therefore prudent to regard the propherer, with Ewald, as anony-mous. Ewald ascribes the whole of chaps, vi, vii, to one author. Wellbausen, however, remarks with justica that the thread is abruptly broken at vii. 6, and that verses 7-20 represent Zion as already fallen before the heathen and her inhabitants os phing in the darkness of captivity. The hope of Zion is in fature restora-tion after she has patiently borne the chastisment of her sins. Then Jebovah shall arise mindful of His oath to the fathers, Israel shall be forgiven and restored, and the heathen hambled. The faith and hope which breathe in this passage hava the closest affinities with the book of Lamentations and La. N.-hvi with the book of Lamentations and Isa. xl.-lxvi.

with the book of Lamentations and La. XL-IXVI. We have seen that the text of Micha has suffered from relations; it is also not free from werhal corruptions which make some pieces very piscene. The LAX, had many readings different from the present Herve, but this text to owas far up to the set of the set open of the text is Roords's Latin work, it which deals most faily with the book on Micha is Gasparic (Leber Micha deal Morastitier und setting prophetics Science, Christiania, 163-29). In English Posock's Commentary (2d ed., 1602) set of the first field and the Hores, and W. R. Smither Prophetic of Pro-rest, and the set of the set of the control of the set of the set (183).

MICHAEL (מיכאל, "who is like God ?") appears in the Old Testament as a man's name, synonymous with Micaiah or Micah. In the book of Daniel the same name is given to one of the chief "princes" of the heavenly host, the guardian angel or "prince" of Israel (Dan. x. 13, 21; xii. 1), and as such he naturally appears in Jewish theosophy as the greatest of all angels, the first of the four who surround the throne of God (see GABRIEL). It is as guardian angel of Israel, or of the church, the true Israel, that Michael appears in Jude 9 and Rev. xii. 7. In the Western Church the festival of St Michael and All Angels (Michaelmas) is celebrated on September 29th; it appears to have grown out of a local celebration of the dedication of a church of St Michael either at Mount Garganus in Apulia or at Rome, and was a great day by the beginning of the 9th century. The Greek Church dedicates November 8 to St Michael, St Gabriel, and All Angels.

MICHAEL, the name of several Byzantine emperors.

MICHAEL I. (Rhangabé) was an obscure nobleman who had married Procopia, the daughter of Nicephorus I., and been made master of the palace; his elevation to the throne was due to a revolutionary movement against his brother-in-law Stauracius, who reigned only two months after the death of Nicephorus on the hattlefield (812). Elected as the tool of the higoted orthodox party in the church, Michael diligently persecuted the Iconoclasts en the northern and eastern frontiers of the empire, but meanwhile allowed the Bulgarians to ravage a great part of Macedonia and Thrace; having at last taken the field in the spring of 813, he was defeated near Bersinikia, and Leo the Armenian was saluted emperor in his stead in the following summer. Michael, after having been compelled to become a monk, was permitted thenceforward to live unmolested in the island of Prote, where he died in 845.

MICHAEL II. (The Stammerer), a native of Amorium in Phrygia, was of humble origin, and began life as a private soldier, but rose by his talents and assiduity to the rank of general. He was one of those who had favoured the election to the throne of his old companion in arms Leo the Armenian in 813, but, detected in a conspiracy against the government of that emperor, had been sentenced to death in December 820; his partisans, however, succeeded in assassinating Leo on the morning of Christmas Day, and called Michael from the prison to the throne. The principal features of his reign (820-829) were a protracted struggle (of nearly three years) against his brother general, Thomas, who aimed at the throne, the conquest of Crete by the Saracens in 823, and the beginning of the r attacks upon Sicily (827). Conciliatory on the whole

sympathies were iconoclastic), he incurred the wrath of the monks by entering into a second marriage with Enphrosyne, daughter of Constantine VL, who had previously takea the veil. He died in October 829, and was succeeded by Theophilus his son.

MICHAEL III. (The Drunkard) was the grandson of Michael the Stammerer, and succeeded his father Theophilus when only three years of age (842). Until his majority at the age of eighteen the affairs of the empire were managed by the empress-regent his mother Theodora; his education was shamefully neglected, and it was during this period that Michael formed the disgraceful personal habits which are indicated by his surname. In 861 Michael, together with his uncle Bardas, undertook an expedition against the Bulgarians, which resulted in the conversion of the Bulgarian king, who thenceforth bore the Christian name of Michael. The emperor had been less successful in the campaign which he led in person against Omar of Melitene in 860, but in 863 his uncle Petronas gained an important victory over the Saracens in Asia Minor. The year 865 was marked by the first appearance of the Russians in the Bosphorus. Michael was assassinated in his palace in 867 by Basilius the Macedonian, whom he had associated with himself in the empire in the previous year.

MICHAEL IV. (The Paphlagonian) owed his elevation to Zee, daughter of Constantine IX., the last of the Macedonian dynasty; this princess was married to Romanus III., but becoming enamoured of Michael, her chamberlain, she poisoned her husband and married her attendant (1034). Michael, however, being of a weak character and subject to epileptic fits, possessed the supreme power only in name, and was a mere instrument in the hands of his brother, John the Eunuch, who had been first minister both of Constantine and Romanus. John's diplomacy was successful in keeping the Arabs in the archipelago and Egypt quiet for some time, and he was at last able to secure a victory for the imperial arms at Edessa in 1037. The attempt to recover Sicily in the following year with the help of the Normans was less prosperous, and in 1040 the island wholly ceased to be a Byzantine province. About the same time, the Bulgarians having overrun Macedonia and Thrace, and threatening Constantinople, the indolent and infirm emperer, to the surprise alike of friends and foes, put himself at the head of the army, and not only drove the enemy beyond the frontier, but followed them into their own territory. He died, shortly after his triumph, on December 10, 1041.

MICHAEL V. (Calaphates or The Caulker), nephew and successor of the preceding, derived his surname from his father Stephen, who had originally followed the occupation of a caulker of ships. He owed his elevation (December 1041) to his uncle John, whom along with Zoe he almost immediately banished; this led to a popular tumult and his dethronement after a brief reign of four months (April 1042). He lived for many years afterwards in the quiet obscurity of a monastery.

MICHAEL VI. (The Warlike) was already an old man when chosen by the empress Theodora as her successor shortly before her death in 1056. His government was feeble in the extreme, and he was at last compelled to abdicate by Isaac Commenus, who had defeated his army in Phrygia (August 1057). He also apent the rest of his life in a monastery.

MICHAEL VII. (Ducas or Parapinaces) was the eldest son of Constantine XI. Ducas, by whom along with his brothers Andronicus I. and Constantine XII. he was invested with the title of Augustus; this joint succession took place in 1067, but in 1071 it suited the policy of the uncle Joannes Cæsar to make Michael sole emperor. For

this position Michael, whose "character was degraded, rather than ennobled, by the virtues of a moak and the learning of a sophist," was by no means fitted, and at length two generals of the name of Nicephorus, surnamed Bryennius and Botaniates, simultaneously rebelled against him in 1078; with hardly a struggle he resigned the purple and retired into a monastery, where he afterwards received the title of archbishop of Ephesus.

MICHAEL VIII. (Palæologus), born in 1234, was the son of Andronicus Palæologus Comnenus and Irene Angela the granddaughter of Alexius Angelus, emperor of Constantinople. At an early age he rose to distinction, and ultimately became commander of the French mercenaries in the employment of the emperors of Nicæa. A few days after the death of Theodore Lascaris II. in 1259, Michael, by the assassination of Muzalon (which he is believed but not proved to have encouraged), succeeded to the guardianship, shared with the patriarch Arsenius, of the young emperor John Lascaris, then a lad of only eight years. Afterwards invested with the title of "despot," he was finally proclaimed joint-emperor, and crowned alone at Nicæa on January 1, 1260. In the following year (July 1261) Constantinople fell into the hands of the Cæsar Alexius Strategopulus, and Michael, having got himself crowned anew in the church of St Sophia, caused his boy colleague to be blinded and sent into banishment. For this last act he was excommunicated by Arsenius, and the ban was not removed until six years afterwards (1268), on the accession of a new patriarch. In 1263 and 1264 respectively Michael, with the help of Urban IV., concluded peace with Villehardouin, prince of Achaia, and Michael, despot of Epirus, who had previously been incited by the pope to attack him ; the friendly intervention had been secured by a promise on the emperor's part to help forward the reunion of the Eastern and Western churches. In 1269 Charles of Sicily, aided by John of Thessaly, again made war with the alleged purpose of restoring Baldwin to the throne of Constantinople, and pressed Michael so hard that ultimately, yielding to the importunities of Gregory X., he caused the deputies of the Eastern church to attend the council of Lyons (1274) and there accept the "filioque" and papal supremacy. The union thus brought about between the two churches was, however, extremely distasteful to the Greeks, and the persecution of his "schismatic" subjects to which the emperor was compelled to resort weakened his power so much that Martin IV. was tempted to enter into alliance with Charles of Anjou and the Venetians for the purpose of reconquering Constantinople. The invasion, however, failed, and Michael so far had his revenge in the "Sicilian Vespers," which he helped to bring about. He died in Thrace in December 1282, and was succeeded by his son Andronicus II.

MICHAEL IX. (Palæologus) was the son of Andronicus II., and was associated with him on the throne from 1295, but predeceased him (1320).

MICHAELIS, JOHANN' DAVID (1717-1791), one of the most influential scholars and teachers of last century, belonged to a family which had the chief part in maintaining that solid discipline in Hebrew and the cognate languages which distinguished the university of Halle in the period of Fietism. Johann Heinrich Michaelis (1668-1738) was the chief director of Francke's Collegium. Orientate Hebrew Bible and various exceptical works of reputation, especially the Advolationes uberiores in Hagiographos, 1720. In his chief publications J. H. Michaelis Lad as fellow-worker his sister's son Christian Benedict Michaelis (1680-1764), the father of Johann David, who

was likewise influential as professor at Halle, and a very sound scholar, especially in Syriao. J. D. Michaelis was trained for academical life under his father's eye. Halle was not then the best of universities; a narrow theological spirit cramped all intellectual activity, and the eager vivacious youth, already distinguished by a love for realities and a distaste for small pedantries, found much of the teaching wearisome enough. He acquired, however, a good know-ledge of the Latin classics,-Greek, he tells us, was hardly taught at all, and his knowledge of Grcek literature was gained by his own reading in later years,-learned all that his father could teach, and was influenced, especially in philosophy, by Baumgarten, the link between the old Pietism and Semler, while he cultivated his strong taste for history under Ludwig. In the winter-semester 1739-40 he qualified as university lecturer. One of his dissertations was a defence of the antiquity and divine authority of the vowel points in Hebrew. His scholarship still moved in the old traditional lines in which no further progress was possible, and he was also much exercised by religious scruples, the conflict of an independent mind with that submission to authority at the expense of reason encouraged by the type of Latheranism in which he had been trained. A long visit to England in 1741-42 lifted him out of the narrow groove of his earlier education. In passing through Holland he made the acquaintance of the great Schultens, whose influence on his philological views was not immediate, but became all-powerful a few years later. England offered to him no such commanding personal influence, and he was not yet able to turn to profit the stores of the great libraries, but his personality was strengthened by contact with a larger life, and his theological views were turned aside from the pietistic channel. Michaelis never ceased to regard himself as essentially orthodox, though he did not feel able fully to subscribe the Lutheran articles, and more than once declined on this account to be professor of theology. But his views acquired a distinctly rationalistic complexion, and the orthodoxy of his Göttingen lectures and publications on dogmatic (delivered from a philosophical chair) is of a very washed-out kind. His really useful work, however, lay in other directions; the change of his theological views was important because it relieved him from trammels that hampered the free course of his development as a scholar. From England Michaelis went back to Halle ; but he felt himself out of place, and in 1745 gladly accepted an invitation to Göttingen as privat-docent. In 1746 he became extraordinary, in 1750 ordinary, professor, and in Göttingen he remained till his death in 1791. In the first years of his new position Michaelis passed through a second education. In the young and intellectually vigorous Georgia Augusta he came under the powerful personal influence of such men as Gesner and Haller. His intellect was active in many directions; universal learning indeed was perhaps one of his foibles. Literature-modern as well as ancient-occupied his attention; one of his works was a translation of four parts of *Clarissa*; and transla-tions of some of the then current English paraphrases on Biblical books manifested his sympathy with a school which, if not very learned; attracted him by its freer air. His Oriental studies were reshaped by diligent perusal of the works of Schultens; for the Halle school, with all its learning, had no conception of the principles on which a fruitful connexion between Biblical and Oriental learning can be established. His linguistic work indeed was always hampered by the lack of MS. material which is felt in his philological writings, e.g., in his valuable Supplementa to the Hebrew lexicons (1784-92).<sup>1</sup> He could not become

<sup>1</sup> By a strange fortune of war it was the occupation of Göttingen by the French in the Seven Years' War, and the friendly relations he

such an Arabist as Keiske; and, though for many years the most famous teacher of Semitic languages in Europe, he had little of the higher philological faculty, and neither his grammatical nor his critical work, highly praised as it then was, has left a permanent mark, with the exception perhaps of his text-critical studies on the Peshito.1 His tastes were all for realia-history, antiquities, especially geography and natural science; in his autobiography he half regrets that he did not choose the medical profession. Here he found a field hardly touched since Bochart, in whose footsteps he followed in the Spicilegium geographiæ Hebræorum estera post Bochartum (1769-80). To his impulse we owe the famous Eastern expedition of Von Haven, Forskål, and Niebuhr. He prepared the instructions for their journey, and drew up a series of questions and elucidations to guide their researches, which place in strong relief his comprehensive grasp of all that was then known of the East, and the keen delight in the knowledge of tangible and natural things, paired with a sober and patient judgment, which was his chief intellectual characteristic. The best part of this knowledge was turned to the profit of Biblical study; in his exegetical writings, for example, one of the main features is what was then the novelty of illustrations from Eastern travel. In spite of his doctrinal writings-which at the time made no little noise, so that his Compendium of Dogmatic (1760) was confiscated in Sweden, and the knighthood of the North Star was afterwards given him in reparation-it was the natural side of the Bible that really attracted him, and no man did more to introduce the modern method of studying Hebrew antiquity as an integral part of ancient Eastern life. The permanent influence of his works indeed has not been great, and many of them are now hardly readable; for, with all his historic tastes and learning, he had no large historic conceptions, and, what is closely akin to this defect, was singularly deficient in imagination and poetic sympathy. But the vivacity of his mind, his manysidedness, his singularly attractive though discursive method of lecturing, and above all his power of feeling and inspiring interest in every kind of fact, was a potent stimulus much needed in the Germany of that age, and did not soon die. Different as the three men are, there is a true historic nexus between the three great Göttingen Orientalists, Michaelis, Eichhorn, and Ewald.

The personal character of Michaelis can be read between the lines of his antolography with the sid of the other materials collected by the editor Hassencamp (J. D. Michaelis Léonabeschreibung, ke., 1793). - To maderstand the sceret of his enormous hindnence, it is not enough to read his books, now for the most part dull change it is a good deal of workly prudence and a good deal of temper, much absorbed in his manifold academic activities in the university and Royal Sciety of Göttingen, yet ever full of interest in the larger i world, and of shrewd jadgements and lively talk, with a strong scuss of his rights and lignity, yet with a good and warm heart; skining especially in the lecture-room, where he dealt forth knowledge with discursive hand from a full store, displaying the methods as well as the results of his all-sided research, not without a touch of the vanity of the polyhistor, and loving to leave the chair under a storn of an phase at a parting bon-mot which he acknowledge: at the door in a backward glames of triamph. The same volume contains a full list of his powers, and is a very, different book from the later clitions, lits reprint of Lowth's *Prelectionss* with important additions (1753-692), his Orientalisshe und Ezegetize Eiblichtek (1776-71), and lits elition of Castle's Lexien Syriasma (1784-89). His ilteresting for the history of learning in his time. (W. R. S.)

MICHAUD, JOSEPH (1767-1839), French historian and publicist, was born of an old family on June 19, 1767, at Albens, Savoy, was educated at Bourg-en-Bresse, and afterwards engaged in literary work at Lyons, where the events of 1789 first called into activity the dislike to revolutionary principles which manifested itself throughout the rest of his life. In 1791 he went to Paris, where, not without danger, he took part in editing several royalist journals. In 1794 he started La Quotidienne, for his connexion with which he was arrested after the 13th of Vendémiaire; he succeeded in escaping his captors, but was sentenced to death par contumace by the military council. Having resumed the editorship of his newspaper on the establishment of the Directory, he was again proscribed on the 18th of Fructidor, but at the close of two years returned to Paris when the consulate had superseded the Directory. His Bourbon sympathies led to a brief imprisonment in 1800, and on his release he for the time abandoned journalism, and began to write or edit books. Along with his brother and two colleagues he published in 1805 a Biographie moderne, ou dictionnaire des hommes qui se sont fait un nom en Europe depuis 1789, the earliest work of its kind ; in 1808 the first volume of his Histoire des Croisades appeared, and in 1811 he originated the Biographie Universelle. In 1814 he resumed the editorship of the Quotidienne, and in the same year was elected Academician. In 1815 his brochure entitled Histoire des quinz Semaines ou le dernier rèque de Bonaparte met with extraordinary success, passing through twenty-seven editions within a very short time. His political services were now rewarded with the cross of an officer in the Legion of Honour and the modest post of king's reader, of which last he was deprived in 1827 for having opposed Peyronnet's "Loi d'Amour" against the freedom of the press. In 1830-31 he travelled in Syria and Egypt for the purpose of collecting additional materials for the Histoire des Croisades; his correspondence with a fellow explorer, Poujoulat, consisting practically of discussions and elucidations of various important points in that work, was afterwards published (Correspondance d'Orient, 7 vols., 1832-35). The Bibliothèque des Croisades, in four volumes more, contained the "pièces justificatives " of the Histoire, Michaud died on September 30, 1839, at Passy, where his home had been since 1832. His Histoire des Croisades was published in its final form in six volumes in 1841 under the editorship of his friend Poujoulnt (9th ed., with appendix, by Huillard-Breholles, 1856). Michaud along with Poujoulat also edited and in part wrote Nouvelle Collection des Mémoires pour servir à l'Histoire de France, 32 vols., 1836-44. Sce Sainte-Beuve, Causeries du Lundi, vol. vii.

MICHAUX, ANDRÉ (1746-1802), a French botanist, best known for his works on the flora of North America and as a botanical traveller. In 1779 he spent some time botanizing in England, and in 1780 hc explored Auvergne, the Pyrences, and the north of Spain. In 1782 he was sent by the French Government on a botanical mission to His journey began unfavourably, as he was Persia. robbed by Arabs of all his equipments except his books; but he gained influential support in Persia, having cured the shah of a dangerous illness. After two years he returned to France with a fine herbarium, and also introduced numerous Eastern plants into the botanic gardens of France. In 1785 he was sent by the French Government to North America, and travelled through Canada, Nova Scotia, and the United States as far west as the Mississippi. The outbreak of the French Revolution deprived him of means to continue his work in America, and in 1796 he returned to France. He was shipwrecked, and lost most of his collections on the voyage. In 1800

formed with the officers, that procured him the Paris MS. from which he edited Abulfeda's description of Egypt.

<sup>&</sup>lt;sup>1</sup> Curse in Actus Apostolorum Syriacos, 1755,

he went to Madagascar to investigate the flora of that island, and died there in 1802. His work as a botanist prachiefly done in the field, and he added largely to what was previously known of the botany of the East and of America. He also introduced many plants into European botanic gardens. He wrote two valuable works on North-American plants,—the *Histoirs des chiens de C'Amérique Septentionale* (1803), 2 vols., with 51 plates.

MICHAUX, FRANÇOIS ANDRÉ (1770-1855), son of the preceding, was, like his father, employed by the French Government to explore the forests of North America with a view to the introduction into France of trees valuable for their wood or other products. He was very successful in carrying out this object. He published in 1810-13 a *Histoire des Arbres forestières de l'Amérique Septentrionale*, in 3 vols, with 156 plates, a work full of information on the characters, uses, distribution, and other points of interest in the various species. In 1817-19 a translation of it appeared under the tile North American Sylva. He also wrote a Voyage a l'onest des Monts Alléghanys, 1804, besides articles in scientific magazines.

MICHELANGELO (1475-1564). Michelangelo Buonarroti, best known simply as Michelangelo, the last and most famous of the great artists of Florence, was the son of Ludovico Buonarroti, a poor gentleman of that city, and of bia wife Francesca di Neri. Ludovico was barely able to live on the income of his estate, but made it his boast that he had never stooped to add to it by mercantile or mechanical pursuits. The favour of the Medici procured him employment in some minor offices of state, and in the autumn of 1474 he was appointed resident magistrate of Caprese, in the Casentino, for a period of six months. Thither he accordingly repaired with his family, and there, on March 6, 1475, his second son Michelagniolo or Michelangelo was born. Immediately afterwards the family returned to Florence, and the child was put to nurse with a marbleworker's wife of Settignano. His mother's health had already, it would seem, begun to fail; at all events in about two years from this time, after she had borne her husband two more sons, she died. While still a young boy, Michelangelo determined in spite of his father's opposition to be an artist. He had sucked in the passion, as he himself used to say, with his foster-mother's milk. After a sharp struggle, his stubborn will overcame his father's pride of gentility, and at thirteen he got himself articled as a paid assistant in the workshop of the brothers Ghirlandaio. Domenico Ghirlandaio, bred a jeweller, had Summarian. Some the foremost painter of Forence. In bis service the young Michelangelo laid the foundations of that skill in freeco with which twenty years afterwards he confounded his detractors at Rome. He studied also, like all the Florentine artists of that age, in the Brancacci chapel, where the frescos of Masaccio, painted some sixty years before, still victoriously held their own; and here, in a quarrel with an ill-conditioned fellow-student, Torrigiani, he received the blow of which his face bore the marks to his dying day.

Though Michelangelo's earliest studies were directed towards painting, he was by nature and predilection much more inclined to sculpture. In that art he presently received encouragement and training under the eye of an illustious patron, Lorenzo dei Mediei. On the recommendation, it is said, of Ghirlandaio, he was transferred, before the term of his apprenticeship as a painter had expired, to the school of sculpture established by Lorenzo in the Medici gardens. Here he could learn to match himself against his great predecessor, Donatello, one of whose pupils was the director of the school, and to compare the works of that master and his Tuscan contemporaries

with the antiques collected for the instruction of the scholars. Here, too, he could listen to discourses on Platonism, and steep bimself in the doctrines of an enthusiastic philosophy which sought to reconcile with Christian faith the lore and the doctrines of the Academy. Michelangelo remained a Christian Platonist to the end of his days; he was also from his youth up a devoted student of Dante. His powers of mind and hand soon attracted attention, and secured him the regard and favour of his patrons in spite of his rugged, unsociable exterior, and of a temper which at best was but a half-smothered volcano.

Michelangelo had been attached to the school and household of the Medici for barely three years when, in 1492, his great patron Lorenzo died. Lorenzo's son Piero dei Medici inherited the position, but not the qualities, of his father; Florence soon chafed under his anthority; and towards, the autumn of 1494 it became apparent that disaster was impending over him and his adherents. Michelangelo was constitutionally subject to dark aud sudden presentiments : one such seized him now, and, without awaiting the popular outbreak which soon followed, he took horse with two companions and fled to Bologna. There, being now in his twentieth year, he was received with kindness by a member of the Aldovrandi family, and on his commission executed two figures of saints, and one of an angel, for the shrine of St Dominic in the church of St Petronins. After about a year, work at Bologna failing, and his name having been included in his absence on the list of artists appointed to provide a new hall of assembly for the Great Council of Florence, Michelangelo returned home. The strange theocracy established by Savonarola was now in force, and the whole character of civic life at Florence was for the time being changed. But Michelangelo was not left without employment. He found a friend in another Lorenzo, the son of Pierfrancesco dei Medici, forwhom he at this time executed a statue of the boy St John. Having also carved a recumbent Cupid in imitation of the antique, it was suggested to him by the same patron that it should be so tinted and treated as to look like a real antique, and sold accordingly. Without increasing the price he put upon the work, Michelangelo for amusement lent himself to the counterfeit, and the piece was then actually sold for a large sum to a Roman collector, the cardinal San Giorgio, as a genuine work of antiquity,-the dealer appropriating the profits. When presently the cardinal discovered the fraud, he caused the dealer to refund ; but as to Michelangelo himself, it was represented to the young sculptor that if he went to Rome, the amateur who had just involuntarily paid so high a tribute to his skill would certainly befriend him. He set forth accord-ingly, and arrived at Rome for the first time at the end of June 1496. Such hopes as he may have entertained of countenance from the cardinal San Giorgio were quickly dispelled. Neither did the banished Piero dei Medici, who also was now living at Rome, do anything to help him. On the other hand Michelangelo won the favour of a Roman nobleman, Jacopo Galli, and through him of the French cardinal Jean de Villiers de la Grolaie, abbot of St Denis. From the former he received a commission for a Cupid and a Bacchus, from the latter for a Pieta, or Mary lamenting over the body of Christ,—works of which probably all three, the last two certainly, are preserved.

Michelangelo's stay in Rome at this time lasted five years, from the summer of 1496 till that of 1501. The interval had been one of extreme political distraction at Florence. The excitement of the French invasion, the mystic and ascetic regimen of Savonarola, the reaction which led to his overthrow, and finally the external ware and internal dissidences which preceded a new settlement, had all created an atmosphere most unfavourable to ark Nevertheless Ludovico Buonarroti, who in the troubles of 1494 had lost a small permanent appointment he held in the customs, and had come to regard his son Michelangelo as the mainstay of his house, had been repeatedly urging him to come home.

A spirit of family duty and family pride was the ruling principle in all Michelangelo's conduct. During the best years of his life he submitted himself sternly and without a murmur to pinching hardship and almost superhuman labour for the sake of his father and brothers, who were ever selfishly ready to be fed and helped by him. Having now, after an illness, come home in 1501, Michelangelo received the request from the cardinal Francesco Piccolomini to adorn with a number of sculptured figures a shrine already begun in the cathedral of Siena in honour of the most distinguished member of his house, Pope Pius II. Four only of these figures were ever executed, and those not apparently, or only in small part, by the master's hand. A work of greater interest in Florence itself had diverted him from his engagement to his Sienese patron. This was the execution of the famous colossal statue of David, popularly known as the Giant. It was carved out of a huge block of marble on which another sculptor, Agostino d'Antonio, had begun unsuccessfully to work forty years before, and which had been lying idle ever since. Michelangelo had here a difficult problem before him. Without much regard to tradition or the historical character of his hero, he carved out of the vast hut cramped mass of material a youthful, frowning colossus, which amazed every beholder by its freedom and science of execution, and its victorious energy of expression. All the best artists of Florence were called in council to determine on what site it should be set up, and after much debate the terrace of the Palace of the Signory was chosen, in preference to the neighbouring Loggia dei Lanzi. Here accordingly the colossal David of Michelangelo took, in the month of May 1504, the place which it continued to hold ever afterwards, until ten years ago, in 1873, it was removed for the sake of protection to a hall in the Academy of Fine Arts. Other works of sculpture by the same indomitable hand also belong to this period: among these another David, in bronze, and on a smaller scale; a great roughhewn St Matthew begun but never completed for the cathedral of Florence; a Madonna and Child executed on the commission of a merchant of Bruges; and two unfinished bas-reliefs of the same subject.

Neither was Michelangelo idle at the same time as a painter. Leaving disputed works for the moment out of sight, he in these days at any rate painted for his and Raphael's common patron, Angelo Doni, the Holy Family now in the Uffizi at Florence. And in the autumn of 1504, the year of the completion of the David, he received from the Florentine state a commission for a work of monumental painting on an heroic scale. Leonardo da Vinci had been for some months engaged on his great cartoon of the Battle of Anghiari, to be painted on the wall of the great hall of the municipal council. The gonfaloniere Soderini now procured for Michelangelo the commission to design a companion work. Michelangelo chose an incident of the Pisan war, when the Florentine soldiery had been surprised by the enemy in the act of bathing : he dashed at the task with his accustomed fiery energy, and had carried a great part of the cartoon to completion when, in the early spring of 1505, he broke off the work in order to obey a call to Rome which reached him from Pope Julius II. His unfinished cartoon showed how greatly Michelangelo had profited by the example of his elder rival, Leonardo, little as, personally, he yielded to his charm or could bring himself to respond to his courtesy. The work of Michelangelo's youth is for the

most part comparatively tranquil in character. His early sculpture, showing a degree of science and perfection unequalled since the antique, has also something of the antique serenity. It bears strongly the stamp of intellectual research, but not by any means that of storm or strain. In the cartoon of the Bathers, he on the other hand appropriated and carried further the mastery, which Leonardo had first asserted, over every variety of violent action and every extreme of energetic movement. In it the qualities afterwards proverbuilly associated with Michelangelo—his *furia*, his *terribilitâ*, the tempest and hurricane of the spirit which accompanied his unequalled technical mastery and knowledge—first found expression.

With Michelangelo's departure to Rome carly in 1505 the first part of his artistic carcer usay be sail to end. It will be convenient here to recapitulate its principal results in sculpture and painting, both these preserved, and these recorded but lost. SCULPTURE.—Florence (1458-94. Head of a Faum, National Museum, Florence (1), Condity describes Michelangelo's first essay in aculpture as a head of an aged fauw with a front tooth kocked out,

SULTPTUR.—Florence, 1459-94. Head of a Faton, National Museum, Florence (I). Condivi describes Michelangelo's first essay in sculpture as a head of an aged fau with a front too'th knocked out, this latter point having been an afterthought suggested by Lorenzo dei Meileit. The head is commonly identified with one in the National Museum at Florence, which, however, bears no marks of Michelangelo's style, and is in all probability spurious. Madonna Scaled on a Step, Casa Buomaroti, Florence. This has relief is a gonuine example of Michelangelo's arry work in the Medicean school under Berteldo. It is executed in low relief in imitation of the technical style of Donatclic); but the attitudes and characters of the figures, and the long-drawn, somewhat tormenter folds of drayery, recall rather the manner of Jacopo deila Quereia. Cantauromachia, Casa Buonarroti. A fine and unquestionably genuine work in full relief, of probably somewhat here date than the lastmentioned ; Michelangelo has followed the antique in his conception and trathment of the nucle, but not at all in the arrangement of the subject, which occurs frequently in works of ancient art. Bolowen 2141-205. Karoling drawd supervision is a supervision works of ancient art.

Bolgon, 140-50, Kateling Angel, supporting the altribe of St Dominic. This is the figure, with crisp hair, short resolute features, and drapery clining to show the limbs, on the righthand side of the spectator as he fronts the altra. The pretiter and more encycing figure at the opposite cult was long taken to be Michelangelo's work, but is really that of Niccolo dell'Arca. Michelangel also finished the figure of St Petronius on the cornic of the same altar, begun by the same Niccoló, and executed one of St Proculus which has preished. Florence, 1495-96. St John in the Widerness, Berlin Museum.

Florence, 1405-06. St John. the H'ildernest, Berlin Museum. During the year between Michelangelo's return from Polozna and his first departure to Rome be executed, as has been narrateui above, a statue of S. Giovannino for Lorenzo di Pierinaneesco del Medici This hal for centuries been supposed lost, when in 1674 it was deciared to have been found in the possession of Count Gualandi-Rossainiti at Fias. Velement and prolonged discussions arose as to the authenticity of the work, and at last it was bought for the Berlin Museum, where its genuinences is with apparently good reason maintained. The stripling saint stands naked but for a skin about his loins, holding a honeycomb in his left land and lifting to his mouth a goat's horn full of honey with his right. *Restoration of an antique group of Bachus and Ampelas*, Ufini Galiery, Florence. This interesting restoration of an antique torso, by the additionally ascribed to Michelangelo jun has hatey, and as it seems rightly, been chained for bim on internal evidence. *Restoration Cipid*, bought by the cardinales ha hely, and an at seems rightly, been chained for bim on internal evidence.

figure of an attendant genius, a plinth, and mask, in not one of the works traditionally assible to Michelancelo, but has hately, and an it seems rightly, been chained for bim on internal evidence. *Recombent Cipied*, bought by the cardinal San Giorgio as an antique. This work, which played an important part in Michelangelo's history, is unfortunately lost. Candon. This beautiful statue of an athletic youth kneeling on the right knee, looking over his right shoulder, with the right hand lowered and the left raised, and having a quiver on the ground beside him, is acknowledged on internal grounds as an early work of Michelangelo. There is some ambiguity about the character and action of the personage; but the work is usually identified usem, Florence. This is uncestionable to ground status and the second of the set of the status and the status commissioned by the same parton. The furthy-frame but softimbed youthing log, his weight supported somewhat staggeringly on the left leg, holds up a wine cup in his right hand, and with his loosely-hanging left hand holds a cluster of grapes, at which a child fram sizabiling a little behind han grasp and uibbles. The artify the instead al polishel, as in the Berlin St. John. *Turing Lancenting the Dead Christ*, St. Peter's, Roue. This group, executed for the French abbot of St. Denis, is the finest of all

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This picture, also unfinished, has in like manner been 'much con-tested. Its composition is unfortunate; weaker hands have dis-figured some portions of the work; but the extraordinary escollence of other portions, and the grandeur of some of the actions, render it probable that the work is eno begun and alterwards shandoned by Michelangelo hinselt. Cartoon of the Baltle of Alaphiark. Of this famous lost work (begun, though apparently not completed, in the period now engaging us) the only suthentic record is contained in two early engarings, one by Marsantonio and the other by Agostino Yeneziano. An etaborate drawing of many figures at Hellkam Hall, well known and often engraved, seems to be a later cento destitute of real autherity.

Mienelangelo had not been long in flome before Pope Julius devised fit employment for him. That capacious and headstrong spirit, on fire with great enterprises, had conceived the idea of a sepulchral monument to com-memorate his glory when he should be dead, and to be executed according to his own plans while he was still living. He entrusted this congenial task to Michelangelo. The design being approved, the artist spent the winter of 1505-6 at the quarries of Carrara, superintending the excavation and shipment of the necessary marbles. In the spring he returned to Rome, and when the marbles arrived fell to with all his energy at the preparations for the work. For a while the pope followed their progress eagerly, and was all kindness to the young sculptor. But presently his disposition changed. In Michelangelo's absence an artist who was no friend of his, Bramante of Urbino, had been selected by John to correct the section of the section. been selected by Julius to carry out a new architectural scheme, commensurate with the usual vastness of his conceptions, namely the rebuilding of St Peter's church. To the influence and the malice of Brannants Michelangelo hundred figures, embodyng all the history of creation and

attributed the unwelcome invitation he now received to interrupt the great work of sculpture which he had just begun, in order to decorate the Sixtine chapel with frescos. Soon, however, schemes of war and conquest interposed to divert the thoughts of Julius, not from the progress of his own monument merely, but from artistic enterprises altogether. One day Michelangelo heard him say at table to his jeweller that he meant to spend no more money on pebbles either small or great. To add to the artist's discomfiture, when he went to apply in person for payments due, he was first put off from day to day, and at last actually with scant courtesy dismissed. At this his dark mood got the mastery of him. Convinced that not his employment only but his life was threatened, he suddenly took horse and left Rome, and before the messengers of the pope could overtake him was safe on Florentinc territory. Michelangelo's flight took place in April 1506. Once among his own people, he turned a deaf ear to all overtures made from Rome for his return, and stayed throughout the summer at Florence, how occupied we are not distinctly informed, but apparently, among other things, on the continuation of his great battle cartoon.

During the same summer Julius planned and executed the victorious military campaign which ended in his unopposed entry at the head of his army into Bologna. Thither, under strict safe-conduct and promises of renewed favour, Michelangelo was at last prevailed on to betake himself. Julius received the truant artist kindly, as indeed between these two volcanic natures there existed a natural affinity, and ordered of him his own colossal likeness in bronze, to be set up, as a symbol of his conquering authority, over the principal entrance of the church of St Petronius. For the next fifteen months Michelangelo devoted his whole strength to this new task. The price at which he undertook it left him, as it turned out, hardly any margin to subsist on. Moreover, in the technical art of motal easting he was inexperienced, and an assistant whom he had summoned from Florence proved insubordinate and had to be dismissed. Nevertheless his genius prevailed over every hardship and difficulty, and on the 21st of February 1508 the majestio bronze colossus of the seated pope, robed and mitred, with one hand grasping the keys and the other extended in a gesture of benedic-tion and command, was duly raised to its station over the church porch. Three years later it was destroyed in a revolution. The people of Bologna rose against the authority of Julius; his delegates and partisans were cast out, and his effigy hurled from its place. The work of Michelangelo, after being trailed in derision through the streets, was broken up and its fragments cast into the furnace.

Meanwhile the artist himself, as soon as his work was done, had followed his reconciled master back to Rome. The task that here awaited him, however, was after all not the resumption of the papal monument, but the execution of the series of paintings in the Sixtine chapel which had been mooted before his departure. Painting, he always averred, was not his business; and he entered with misgiving and reluctance upon his new undertaking. Destiny, however, so ruled that the work thus thrust upon him remains his chief title to glory. His history is one of indomitable will and almost superhuman energy, yet of will that hardly ever had its way, and of energy continually at war with circumstance. The only work which in all his life he was able to complete as he had conceived it was this of the decoration of the Sixtine ceiling. The pope had at first proposed a scheme including figures of the twelve apostles only. Michelangelo would be content with nought so meagre, and furnished instead a design of many

of the first patriarchs, with accessory personages of prophets and sibyls dreaming on the new dispensation to come, and, in addition, those of the forefathers of Christ. The whole was to be enclosed and divided by an elaborate framework of painted architecture, with a multitude of nameless human shapes supporting its several members or reposing among them,-shapes mediating, as it were, between the features of the inanimate framework and those of the great dramatic and prophetic scenes themselves. Michelangelo's plan was accepted by the pope, and by May 1508 his preparations for its execution were made. Later in the same year he summoned a number of assistant painters from Florence. Trained in the traditions of the earlier Florentine school, they were unable, it seems, to interpret Michelangelo's designs in fresco either with sufficient freedom or sufficient uniformity of style to satisfy him. At any rate he soon dismissed them, and carried out the remainder of his colossal task alone, except for the necessary amount of purely mechanical and subordinate help. The physical conditions of prolonged work, face upwards, upon this vast expanse of ceiling were adverse and trying in the extreme. But after four and a half years of toil the task was accomplished. Michelangelo had during its progress been harassed alike by delays of payment and by hostile intrigue. The absolute need of funds for the furtherance of the undertaking had even constrained him at one moment to break off work, and pursue his inconsiderate master as far as Bologna. His ill-wishers at the same time kept casting doubts on his capacity, and vaunting the superior powers of Raphael. That gentle spirit would by nature have been no man's enemy, but unluckily Michelangelo's moody, selfconcentrated temper prevented the two artists being on terms of amity such as might have stopped the mouths of mischief-makers. Once during the progress of his task Michelangelo was compelled to remove a portion of the scaffolding and exhibit what had been so far done, when the effect alike upon friends and detractors was overwhelming. Still more complete was his triumph when, late in the autumn of 1512, the whole of his vast achievement was disclosed to view.

The main field of the Sixtine ceiling is divided into four larges alternating with five smaller fields. The following is the order of the subjects depicted in them.--(1) the dividing of the light from the herbage; (2) the creation of sup, mean, and stars, and of the herbage; (3) the creation of the waters; (4) the creation of man (f) an enigmatical scene, said to represent the scattifice of Cain and Abel, but rather resembling the sarrifice of Noah; (6) the deluge; (9) the drankenness of Neah. The figures is the last three of these scenes are on smaller explet than these in the first six. In numbere ), 3, 5, 7, and 9 the field of the picture is reduced by the encreachneats of the architectural framework and supporters. These subjects are flanked at each end by the figure of a scated projekt or steps) alternately; two other prophets are introduced at each extremity of the series, making seven prophets and five sibyls in all. In the angles to right and left of the projekts at the two extremities apace over them, are mysterious groups, of pigures, which from Michelangulo's own time have usually been known as Ancestors of Christ. The ormy of nameless architectural and subordinate figures is too numerous to be here specken of the scenes the different line powers of Michelangel at their best. Distaining all the accessory allurements of the painter as at, he are not readed him fuch and creating to financian the distribution and subordinate figures is too numerous to be new scheen bet in to realize, attitudes and combinations of unmatched variety and granders, and the trainter do him personges, as after a step did efterwards, transeend human here and have enabled him to realize, attitudes and combinations of unmatched variety and granders, and here new there do have personges, as far as they did efterwards, transeend human possibility of leave the read acquired knowledge mode the calle to trust, to ecine and acquired knowledge mode the dombination of unmatched variety and pranders, and countences of numatched ava

over and above those which reveal themselves at a first glance or by a bara description,--they are from the nature of the case inexhaustible, and can never be perfectly defined. Whatever the soul of this great Florentine, the spiritual heir of Dants, with the Christianity of the Middle Age net abaken in his mind, but expanded and transcendentalized, by the knowledge and love of Plato,--whatever the soul of such a man, full of suppressed tenderness and righteous indignation, and of anxions questionings of coming fate, could concive, that Michelangelo has expressed or shadowed forth in this great and significant scheme of paintings. The details it must remain for every fresh student to interpret in his own manner.

The Sixtine chapel was no sconer completed than Michelangelo resumed work upon the marbles for the monument of Julius. But four months only had passed when Julius died. His heirs immediately entered (in the summer of 1513) into a new contract with Michelangelo for the execution of the monument on a reduced scale. What the precise nature and extent of the original design had been we do not know, but the new one was extensive and magnificent enough. It was to consist of a great quadrilateral structure, two courses high, projecting from the church wall, and decorated on its three unattached sides. with statues. On the upper course was to be placed the colossal recumbent figure of the pope under a canopy, and beside it mourning angels, with prophetic and allegoric personages at the angles,-sixteen figures in all. The lower course was to be enriched with twentyfour figures in niches and on projecting pedestals :-- in the niches, Victories trampling on conquered Provinces ; in the pedestals, Arts and Sciences in bondinge. The entire work was to be completed in nine years' time. During the next three years, it would seem, Michelangelo brought to completion three at least of the promised figures, and they are among the most famous of all existing works of the sculptor's art,-namely, the Moses now in the church of S. Pietro in Vinceli at Rome and the two "Slaves" at the Louvre.

two "Shaves" at the LOUVFe. The Mose, originally intended for one of the angles of the upper course, is now placed at the level of the eye, in the centre of the principal face of the monument as it was at last finished, on a deplorably reduced and altered scale, by Michelangelo and his assistants in his old age. The prophet, heavily bearded and draped, with only his right arm bare, sits with his left foot drawn back, his head raised and turned to the left with an expression of indignation and menace, his left hand laid on his lap and his right grasping the tables of the law. The work, except in one or two proplets of the Sixtin ceiling done in mable. The "Slaves" or the Louvre are youthful male figures of equally perfect excention, nucle but for the hand which passes over the breast of one and the right leg of the other. One, with his left hand raised to his head and his right presed to his boom, and his cycs simost closed, seema succumbing to the agonies of death; the other, with his armsbound behic his back, hooks upward still hepelessy stranging. There is reason to believe that all three of these figuress or groups intended lor the same monument are to be found at Florence, where they were no doubt made and then abalishened some sheet, ruch, four rudely blocked figures of claver or prisonons, in a grotto of the Boole ingulets, and the so-called Victory in the National Museum, an infinished group of a combatant kneeling on and erriching to death a fallen enemy; with these may be associated a wax medd known as Hervules and Carus in the South Keasington Museum, and the figure of a creuching uas at St Petreburg.

By this time (1516) Michelangelo's cvil star was egain in the ascendant. Julins II. bad leen succeeded on the papal throne by a Medici under the title of Leo X. The Medici, too, had about the same time by force and fraud re-established their sway in Florence, overthrowing the free institutions that had prevailed there since the days of Savonarola. Now an the one hand this family were the hereditary friends and patrons of Michelangel; on the other hand he was a patrictic son of republican Florence; so that heneeforward his personal allegiance and his political sympathics were destined to be at conflict. Over

much of his art, as has been thought, the pain and per- | plexity of this conflict have cast their shadow. . For the present the consequence to him of the rise to power of the Medici was a fresh interruption of his cherished work on the tomb of Julius. Leo X. and his kinsmen insisted that Michelangelo, regardless of all other engagements, must design and carry out a great new scheme for the enrich-ment of their own family church of San Lorenzo in Florence. The heirs of Julius on their part showed an accommodating temper, and at the request of Leo allowed their three-years'-old contract to be cancelled in favour of another, whereby the scale and sculptured decorations of the Julian monument were again to be reduced by nearly a half. Unwillingly Michelangelo accepted the new com-mission thus thrust upon him for the church façade at Florence; but, having once accepted it, he produced a design of combined sculpture and architecture as splendid and ambitious in its way as had been that for the monument of Julius. In the summer of 1516 he left Rome for Carrara to superintend the excavation of the marbles.

Michelangelo was now in his forty-second year. Though more than half his life was yet to come, yet its best days had, as it proved, been spent. All the hindrances which he had encountered hitherto were as nothing to those which began to beset him now. For the supply of materials for the façade of San Lorenzo he had set a firm of masons to work, and had himself, it seems, entered into a kind of partnership with them, at Carrara, where he knew the quarries well, and where the industry was hereditary and well understood. When all was well in progress there under his own eye, reasons of state induced the Medici and the Florentine magistracy to bid him resort instact to certain new quarries at Pietrasanta, near Serravalle in the territory of Florence. Hither, to the disgust of his old elients at Carrara and to his own, Michelangelo accordingly had to transfer the scene of his labours. Presently he found himself so impeded and enraged by the mechanical difficulties of raising and transporting the marbles, and by the disloyalty and incompetence of those with whom he had to deal, that he was fain to throw up the commission altogether. The contracts for the facade of San Lorenzo were rescinded in March 1518, and the whole magnificent scheme came to nothing. Michelangelo then returned to Florence, where proposals of work poured in on him from many quarters. The king of France desired something from his hand to place beside the two pictures he possessed by Raphael. The authorities of Bologna wanted him to design a façade for their church of St Petronius ; those of Genoa to east a statue in bronze of their great commander, Andrea Doria. Cardinal Grimani begged hard for any picture or statue he might have to spare ; other amateurs importuned him for so much as a pencil drawing or sketch. Lastly his friend and partisan Sebastian del Piombo at Rome, ever eager to keep up the feud between the followers of Michelangelo and those of Raphael, besought him on Raphael's death to return at once to Rome, and take out of the hands of the dead master's pupils the works of painting still remaining to be done in the Vatican chambers. Michelangelo complied with none of these requests. All that we know of his doing at this time was the finishing a commission received and first put in hand four years previously, for a full-sized statue of a nude Christ grasping the Cross. This statue, completed and sent to Rome in 1521 (with some last touches added by subordinate hands in Rome itself), stands now in the church of Sta Maria sopra Minerva; there is little in it of the Christian spirit as commonly understood, although, in those parts which Michelangelo himself finished, there is extreme accomplishment of design and workmanship.

The next twelve years of Michelangelo's life (1522-34) were spent at Florence, and again employed principally in

the service of his capricious and uncongenial patrons, the Medici. The plan of a great group of monuments to deceased members of this family, to be set up in their mortuary chapel in San Lorenzo, scems to have been formed, and preparations to have been made by Michelangelo for its execution, as early as 1519. It was not, however, until 1524, after Leo X. had died, and his successor Adrian VI. had been in his turn succeeded by another Medicean pope, Clement VII., that any practical impulse was given to the work. Even then the impulse was a wavering one. First Clement proposed to associate another artist, Sansavino, with Michelangelo in his task. This proposal being on Michelangelo's peremptory demand abandoned, Clement next distracted the artist with an order for a new architectural design,-that, namely, for the proposed Medicean or "Laurentian" library. When at last the plans for the sepulchral monuments took shape, they did not include, as had been at first intended, memorials to the founders of the house's greatness, Cosimo and Lorenzo the Magnificent, or even to Pope Leo X. himself, but only to two younger members of the house lately deceased, Giuliano, duke of Nemours, and Lorenzo, duke of Urbino. \* Michelangelo brooded long over his designs for this work, and was still engaged on its execution-his time heing partly also taken up by the building plans for the Medicean library-when political revolutions interposed to divert his industry. In 1527 came to pass the sack of Rome by the Austrians, Florentines seized the occasion to expel the Medici from their city, and set up a free republican government once more. Naturally no more funds for the work, in San Lorenzo were forthcoming, and Michelangelo, on the invitation of the new signory, occupied himself for a while with designs for a colossal group of Samson and the Philistines, to be wrought out of a block of marble which had been rough-hewn already for another purpose by Baccio Bandinelli. Soon, however, he was called to help in defending the city itself from danger. Clement and his enemy Charles V. having become reconciled, both alike were now bent on bringing Florence again under the rule of the Medici. In view of the approaching siege, Michelangelo was appointed engineer-in-chief of the fortifications. He spent the early summer of 1529 in strengthening the defences of San Miniato; from July to September he was absent on a diplomatic mission to Ferrara and Venice. Returning in the middle of the latter month, he found the cause of Florence hopeless from internal treachery and from the overwhelming strength of her enemics. One of his dark seizures overcame him, and he departed again suddenly for Venice. Not cowardice, but despair of his city's liberties, and still more of his own professional prospects amid the turmoil of Italian affairs, was the motive of his departure. For a while he remained in Venice, negotiating for a future residence in France. Then, while the siege was still in progress, he returned once more to Florence : but in the final death-struggle of her liberties he bore no part. When in 1530 the city submitted to her conquerors, no mercy, was shown to most of those who had taken part in her defence. Michelangelo believed himself in danger with the rest, but on the intervention of Baccio Valori he was presently taken back into favour and employment by Pope Clement. For three years more he still remained at Florence, engaged principally on the completion of the Medici monuments, and on the continuance of the Medicean library, but partly also on a picture of Leda for the duke of Ferrara.

The statues of the Medici monument taxe rank beside the Moses and the Slaves as the finest work of Michelangelo's central time in sculpture i morever, though some of the figures are unfinished; they constitute as actually excented a complete scheme. They, XVI. - 30

consist of a Madonua and Child (left imperfect because the marble was short in bulk), and of the two famous monumental groups, each two emblematic figures reclining on each side of a sircophagua below. The portraits are treated not realistically but typically. In that of Lorenze seems to be typified the moed of brooding and that of Lorenzo securis to be typined use mood of downing and concentrated inward thought preparatory to warlike action; in that of Giuliano, the type of alert and confident practical survey immediately preceding the moment of action. To this contrast of the meditative and active characters corresponds to some extent a contrast in the emblematic groups accompanying the portraits. At the feet of the Duke Giuliano recline the shapes of Night and Day,the feet of the Duke Giuliano recline the hapes of Night and Day, the former a female, the latter a male personification, —the former sunk in an attitude of deep but measy submer, the latter (whose head and lace are merely blocked out of the marhe) lifting himself in one of wrathful and disturbed sunkening. But for Michelangelo's unfailing grandeur of style, and for the sense which his works con-vey of a compulsive heat and tempest of thought and feeling in the aoul that thus conceived them, both these satisfies might be charged with extravagance. As grand, but far less violent, are those of the two companion figures that recline between sleep and waking on the sarcophagues of the pensive Lorenzo. Of these, the male figure is known as Evening, and the female as Morning (*Crepuscola* and *Varoroc*). In Michelangelo's original idea, figures of Earth and Heaven were to ha associated with those of Night and Day on the monument of Giulano, and others of a corresponding nature, no doubt, with those of the Morning and Evening Twilift on that of Lorenzo; these figures afterwards fell out of the scheme. Michel-angelo's obvious and fundamental idea, sigures words of his Lorenze; these figures alterwark tell out or the scheme. Automet-angle's obvious and fundamental idea was, as some words of his own record, to exhibit the elements, and the powers of earth and heaven, lamenting the death of the princes; it is a question of much interest, but not to be discussed here, what other ideas of a more personal and deeper kind may have conflicted or come into association with these, and found expression in these majestic works of art, whereof no one who looks upon them can escape the apell.

Michelangelo had never ceased to be troubled by the heirs and executors of Julius, as well as by his own artistic conscience and ambition, concerning the long-postponed completion of the Julian monument. Agreement after agreement had been made, and then from the force of circumstances broken. In 1532, on the completion of the Medicean monuments at Florence, he entered into a new and what he firmly meant to be a binding contract to complete the work, on a scale once more very greatly reduced, and to set it up in the church of S. Pietro in Vincoli in Rome. But once more the demands of the pope diverted his purpose. Clement insisted that Michelangelo must complete his decorations of the Sixtine chapel by painting anew the great end wall above the altar, adorned until then by frescos of Perugino. The subject chosen was the Last Judgment, and Michelangelo began to prepare sketches. For the next two years he lived between Rome and Florence, and in the autumn of 1534, in his sixtieth year, settled finally and for the remainder of his life at Rome. Immediately afterwards Pope Clement died, and was succeeded by a Farnese under the title of Paul III. Even more than his predecessor, Paul insisted on claiming the main services of Michelangelo for himself, and forced him to let all other engagements drift. For the first seven years after the artist's return to Rome, his time was principally taken up with the painting of the colossal and multitudinous Last Judgment. This being completed in 1541, he was next compelled to undertake two more great freecos, one of the Conversion of Paul and another of the Martyrdom of Peter, in a new chapel which the pope had caused to be built in the Vatican, and named after himself Capella Paolina,

The fresco of the Last Judgment in the Sixtine chapel is probably ence of the passionate and embittered theological temper of the time, Michelangelo has bere neglected the consolatory aspects of time, Michelangelo has been neglected the consolatory aspects of the heart, accompanied by the same masterful, mocdy, and Christianity, and insisted on its terrific aspects almost exclusively. estranging temper, as in youth. Among the artists of

Neither in the qualities of colour and execution is the work, so far as the condition of either admits comparison, comparable for charm to the earlier and far more nobly-inspired frescos of the ceiling. It is to these, and not to the Last Judgment, that the student must turn if he would realize what is hest and greatest in the art of Michelangelo.

The frescea of the Pauline Chapel are on their part in part so injured as to be hardly susceptible of useful study or criticism. In their rained state they bear evidence of the same tendencies that made the art of Michelangelo in its latest phase so dangerous an example to weak'r men, --the indency, that is to seek for energy and riolence of action both in place and out, for "terrible-ness" quand même, and to design actions not by help of direct study from nature, hut by scientific deduction from the abstract laws of structure and movement. At best these frescos can never have been happy examples of Michelangelo's art.

During the fifteen years (1534-49) when Michelangelo was mainly engaged on these paintings, he had also at last been enabled to acquit himself, although in a manner that can have been satisfactory to none concerned, of his engagements to the heirs of Julius. Once more the influence of the pope had prevailed on them to accept a compromise altogether to their disadvantage. It was agreed that the Moses executed thirty years before should be the central figure of the new scheme; assistants were employed to carve two smaller flanking figures of female personifications; and the three were in 1545 set up in S. Pietro in Vincoli in combination with an architectural structure of rich but incongruous design. During the same years the long-pent human elements of fervour and tenderness in Michelangelo's nature had found vent and utterance such as they had never found before. He had occasionally practised poetry in youth, and there are signs of some transient love-passage during his life at Bologn ... But it was not until towards his sixtieth year that the springs of feeling were fairly opened in the heart of this solitary, this masterful and stern, life-wearied and labour-hardened man. Towards that age we find him beginning to address impassioned sonnets, of which the sentiment is curiously comparable to that expressed in some of Shakspeare's, to a beautiful and gifted youth, Tommaso Cavalieri. Soon afterwards he made the acquaintance of the pious, accomplished, and high-souled lady, Vittoria Colonna, widow of the Marquis Pescara. For twelve years until her death, which happened in 1547, her friendship was the great solace of Michelangelo's life. On her, in all loyalty and reverence, he poured out all the treasures of his mind, and all his im prisoned powers of tenderness and devotion. He painted for her a crucifixion of extraordinary beauty, of which many imitations but not the original have come down to us. She was the chief inspirer of his poetry,-in which, along with her praises, the main themes are the Christian religion, the joys of Platonic love, and the power and mysteries of art. Michelangelo's poctical style is strenuous and concentrated like the man. He wrote with labour and much self-correction ; we seem to feel him flinging himself on the material of language with the same overwhelming energy and vehemence,-the same impetuosity of temperament, combined with the same fierce desire of perfection,-with which contemporaries describe him as flinging himself on the material of marble.

And so the mighty sculptor, painter, and poet reached old age. An infirmity which settled on him in 1544, and the death of Vittoria Colonna in 1547, left him broken in health and heart. But his strength held on for many a year longer yet. His father and brothers were dead, and his family sentiment concentrated itself on a nephew, Leonardo, to whom he showed unremitting practical kindness, coupled with his usual suspiciousness and fitfulness of temper. In almost all his relations the old man continued to the end to manifest the same loyal and righteous

the younger generation he held a position of absolute ; ascendency and authority; nor was his example, as we have said, by any means altogether salutary for them. During the last years of his life he made but few more essays in sculpture, and those not successful, but was much employed in the fourth art in which he excelled, that of architecture. A succession of popes demanded his services for the embellishment of Rome. For Paul III. he built the palace called after the name of the pope's family the Farnese. On the death of Antonio da San Gallo he succeeded to the onerous and coveted office of chief architect of St Peter's Church, for which he remodelled all the designs, living to see some of the main features, including the supports and lower portion of the great central dome, carried out in spite of all obstacles according to his plaus. Other great architectural tasks on which he was engaged were the conversion of a portion of the Baths of Diocletian into the church of Sta Maria degli Angeli, and the embellishment and rearrangement of the great group of buildings on the Roman Capitol. At length, in the midst of these vast schemes and responsibilities, the heroic old man's last remains of strength gave way. died on the threshold of his ninetieth year, on the 18th of February 1564.

died on the threshold of his ninetieth year, on the 16th of February 1564. To the bibliography of Michelangelo, which is extensive, see the indication of the second second second second second second in Michelangelo Buoarvick, &c., Piorence, 1875. The most import-int yorks, taken in chronological order, are the following:--P-fiovio, supplement to the fragmentary Dialogus de viris littler's introduction of the second second second second second second in the degit pile accellenti architettori, pillori, c. scullori, &c., Florence, 1550; A. Condivi, Vita de Michelangelo Buoarroti, 1553; this account, for which the author, a pupil and friend of the master, had loog been collecting materials, was much fuller than that of Vasari, who made use of it in rewriting his own life of dichelangelo for his second edition, which appeared after the master's desit fitters will applicate the constraints of the bard the correspondence preserved in the Buoarroti, 1545; 1546; The first additions of importance were published by Bottari, accolla di letter sulls of Condivi, that by Gori and Mariette, Piss, 1746. The first additions of importance were published by Bottari, 1860; Florence, 1878-83; of Condivi, that by Gori and Mariette, Piss, 1746. The first additions of importance were published by Bottari, 1860; Botomes, 1878-83; of Condivi, that by Gori and the correspondence preserved in the Buoarroti archives were published by Guasti in bis notes to the Rime di Michelangelo Buoarroti, 1863, and by J. Harford, London, 1857, and with approxed the correspondence preserved. Bis, Hanover were the delifer sulla application. In the four hundredit proveme by Hermann Grimm, Loten Michelangelo had been many thichelangelo birth, of the whole body of his letters professor dischangelo Buoarroti, Florence, 1875, This material was negater, Florence, 1875. Next followed C. Heast Wilson, Life and Works of Michelangelo Buoarroti, Florence, 1876, the technical professor d. Springer in Dolme's series of Michelangelo Buon

MICHELET, JULES (1798-1874), one of the most voluminous and remark.ble writers of France, and one who only lacked a keener power of self-criticism to make him one of the greatest, was born at Paris, August 21, 1798. He belonged to a family which had Huguenot traditions, and which was latterly occupied in the art of printing. His father was a master printer, but seems not to have been very prosperous, and the son at an early age assisted him in the airmerial printing office, but his father was able to. Bet belonged to a family which had Huguenot traditions, and which was latterly occupied in the art of printing. His father was a master printer, but seems not to have been in the actual work of the press. A place was offered him in the imperial printing office, but his father was able to. Besides continuing the great history, he undertook and

send him to the famous Collége or Lycée Charlemagne, where he distinguished himself. He passed the university examination in 1821, and was shortly after appointed to a professorship or rather mastership of history in the Collége Rollin. Soon after this, in 1824, he married. The period of the Restoration and the July monarchy was one of the most favourable to rising men of letters of a somewhat scholastic cast that has ever been known in France, and Michelet had powerful patrons in Villemain, Cousin, and others. But, though he was an ardent politician (having from his childhood embraced republicanism and a peculiar variety of romantic free-thought), he was first of all a man of letters and an inquirer into the history of the past. His earliest works were school books, and they were not written at a very early age. Between 1825 and 1827 he produced divers sketches, chronological tables, &c., of modern history. His Précis of the subject, published in the last-mentioned year, is a sound and careful hook, far better than anything that had appeared before it, and written in a sober yet interesting style. In the same year he was appointed maître de conférences at the École Normale. Four years later, in 1831, the Introduction à l'Histoire Universelle showed a very different style, exhibiting no doubt the idiosyncrasy and literary power of the writer to greater advantage, but also displaying the peculiar visionary qualities which make Michelet the most stimulating but the most untrustworthy (not in facts, which he never consciously falsifies, but in suggestion) of all historians. The events of 1830 had unmuzzled him, and had at the same time improved his prospects, and put him in a better position for study by obtaining for him a place in the Record Office, and a depúty-professorship under Guizot in the literary faculty of the university. Very soon afterwards he began his chief and monumental work, the Histoire de France, which occupied him for about forty years, and of which we shall speak presently. But he accompanied this with numerous other works, chiefly of erudition, such as the Euvres Choisies de Vico, the Mémoires de Luther écrits par lui-même, the Origines du Droit Français, and somewhat later the Procés des Templiers. 1838 was a year of great importance in Michelet's life. He was in the fulness of his powers, his studies had fed his natural aversion to the principles of authority and ecclesiasticism, and at a moment when the revived activity of the Jesuits caused some real and more pretended alarm he was appointed to the chair of history at the Collége de France. Assisted by his friend Quinet, he began a violent polemic against the unpopular order and the principles which it represented, a polemic which made their lectures, and especially Michelet's, one of the most popular resorts of the day. He published, in 1839, a History of the Roman Republic, but this was in his graver and earlier manner. The results of his lectures appeared in the volumes Le Prêtre, la Femme, et la Famille and Le Peuple. These books do not display the apocalyptic style which, borrowed to a certain though no very great extent from Lamennais, characterizes Michelet's later works, but they contain in miniature almost the whole of his curious ethicopolitico-theological creed-a mixture of sentimentalism, communism, and anti-sacerdotalism, supported by the most eccentric arguments, but urged with a great deal of eloquence. The principles of the outbreak of 1848 were in the air, and Michelet was not the least important of those who condensed and propagated them : indeed his original lectures were of so incendiary a kind that the course had to be interdicted. But when the actual revolution broke out Michelet, unlike many other men of letters, did not attempt to enter on active political life, and merely devoted himself more strenuously to his literary work.

carried out, during the years between the downfall of Louis ; Philippe and the final establishment of Napoleon III., an enthusiastic Histoire de la Révolution Française. Despite or because of its enthusiasm, this is by no means Michelet's best book. The events were too near and too well known, and hardly admitted the picturesque sallies into the blue distance which make the charm and the danger of his larger work. In actual picturesqueness as well as in general veracity of picture, the book cannot approach Carlyle's; while as a mere chronicle of the events it is inferior to half a dozen prosaic histories older and younger than itself. The coup d'état lost Michelet his place in the Record Office, as, though not in any way identified with the republic administratively, he refused to take the oaths to the empire. But the new régime only kindled afresh his republican zeal, and his second marriage (with Mademoiselle Adèle Malairet, a lady of some literary capacity, and of republican belongings) seems to have further stimulated While the history steadily held its way, a his powers. crowd of extraordinary little books accompanied and diversified it. Sometimes they were expanded versions of its episodes, sometimes what may be called commentaries or companion volumes. In some of the best of them natural science, a new subject with Michelet, to which his wife is believed to have introduced him, supplies the text. The first of these (by no means the best) was Les Femmes de la Révolution (1854), in which Michelet's natural and inimitable faculty of dithyrambic too often gives way to tedious and not very conclusive argument and preaching. In the next, L'Oiseau (1856), a new and most successful vein was struck. The subject of natural history was treated, not from the point of view of mere science, nor from that of sentiment, nor of anecdote, nor of gossip, but from that of the author's fervent democratic pantheism, and the result, though, as was to be expected, unequal, was often excellent. L'Insecte, in the same key, but duller, followed. It was succeeded by L'Amour (1859), one of the author's most popular books, and not, unworthy of its popularity, but perhaps hardly his best. These remarkable works, half pamphlets half moral treatises, succeeded each other as a rule at the twelve months' interval, and the succession was almost unbroken for five or six years. L'Amour was followed by La Femme (1860), a book on which a whole critique of French literature and French character might be founded. Then came La Mer (1861), a return to the natural history class, which, considering the powers of the writer and the attraction of the subject, is perhaps a little disappointing. The next year (1862) the most striking of all Michelet's minor works, La Sorcière, made its appearance. Developed out of an episode of the history, it has all its author's peculiarities in the strongest degree. It is a nightmare and nothing more, but a nightmare of the most extraordinary verisimilitude and poetical power.

This remarkable series, every volume of which was at once a work of imagination and of research, was not even yet finished, but the later volumes exhibit a certain falling off. The ambitious Bible de l'Humanité (1864), an historical sketch of religions, has but little merit. In La Montagne (1868), the last of the natural history series, the tricks of staccato style are pushed even farther than by Victor Hugo in his less inspired moments, though-as is inevitable in the hands of such a master of language as Michelet-the effect is frequently grandiose if not grand. Nos . Fils (1869), the last of the string of smaller books published during the author's life, is a tractate on education, written with ample knowledge of the facts and with all Michelet's usual sweep and range of view, but with visibly declining powers of expression. But in a book published posthumously, Le Banquet, these powers reappear at their fullest. The picture of the industrious and

famishing populations of the Riviera is (whether true to fact or not) one of the best things that Michelet has done. To complete the list of his miscellaneous works, two collections of pieces, written and partly published at different times, may be mentioned. These are *Les Soldats de la Révolution* and *Légendes Démocratiques du Nord*.

The publication of this series of books, and the completion of his history, occupied Michelet during both decades of the empire. He lived partly in France, partly in Italy, and was accustomed to spend the winter on the Riviera, chiefly at Hyères. At last, in 1867, the great work of his life was finished. As it is now published it fills nineteen volumes. The first of these deals with the early history up to the death of Charlemagne, the second with the flourishing time of feudal France, the third with the 13th century, the fourth, fifth, and sixth with the Hundred Years' War, the seventh and eighth with the establishment of the royal power under Charles VII. and Louis XI. The 16th and 17th centuries have four volumes apiece, much of which is very distantly connected with French history proper, especially in the two volumes entitled Renaissance and Reforme. The last three volumes carry on the history of the 18th century to the outbreak of the Revolution. The characteristics which this remarkable history shares with Michelet's other works will be noted presently. At present it may be remarked that, as the mere division of subjects and space would imply, it is planned on very original principles. Michelet was perhaps the first historian to devote himself to anything like a picturesque history of the Middle Ages, and his account is still the most vivid though far from the most trustworthy that exists. His inquiry into manuscript and printed authorities was most laborious, but his lively imagination, and his strong religious and political prejudices, made him regard all things from a singularly personal point of view. Circumstances which strike his fancy, or furnish convenient texts for his polemic, are handled at inordinate length, while others are rapidly dismissed or passed over altogether. Yet the book is undoubtedly the only history of France which bears the imprint of genius, and in this respect it is not soon likely to meet a rival.

Uncompromisingly hostile as Michelet was to the empire, its downfall and the accompanying disasters of the country once more stimulated him to activity. Not only did he write letters and pamphlets during the struggle, but when it was over the set himself to complete the vast task which his two great histories had almost covered by a *History of the Ninetenth Century*. He did not, however, live to carry it further than Waterloo, and the best criticism of it is perhaps contained in the opening words of the introduction to the last volume—"fage me press." The new republic was not altogether a restoration for Michelet, and his professorship at the Collège de France, of which he contended that he had never been properly deprived, was not given back to him. He died at Hydres on the 9th of February 1874, and an unscendy legal strife between his representatives took place as to his functal.

The literary characteristics of Mielelt are among the most clearly marked and also among the most speculiar in French literature. A certain resemblance to Lamennzis has been already noted, and to this may be added an oceasional reminiscence of the smaner of Bassuet. But in the main Micholet, even in the minor details of style, is quite original and individual. His scritences and persympts are sc different as possible in construction, and rhythm from tho orderly architecture of French classical prose. A very frequent device of his (somewhat abused latterly) is the omission of the vert, which gives the sentence the air of a continued interjection. Elsewhere the bracks his phrase, not finding the regular clanse at all. In these points and many others the resemblance to his contemporary Carlylo is very striking; and, different as were their points of view, their manners of secing were by no means maike. History to Michelt is slowed picturesque; it is a series of tablecar. Micking has been already include to the singular per-

spective in which these tableans are drawn, a perspective to strange that a reader unacquainted with the actual size and relation of the objects represented is certain to be deceived. Nothing indeed is further from Michele's, purpose than deceit. Although a strong republican, an arkent auti-secondolity, and a patrie of fanatical enthusiasm, he is always scrupplously fair as far as he understands what he is doing. For instance, his hatred for England and Englishmen is one of the most connically intense passions in litera-ture. He is never tired of exclaiming goinst their diabolical pride, their claus isology of France, their calculating coverousness, and as forth. In his excited imagination the long drama of European history is a kind of conflict of Oranzal and Ahriman, in which France, it is needless to axy, plays the first part and England in Surgent France, it is needless to asy, plays the first part and England the second. Vet he is never unfair to English foritude and coolness, never (after the childish fashion of some of his contrymen) durs over English victories, and often expresses genuine administrion mixed, its true, with a shudder or two of accession for the masterover English victories, and often expresses genuine adminition (mixed, its its true, with a shudder or two of aversion) for the master-ful ways and constantly advancing prespective of the English people. So, with all his distlike to the priositocol, he never is chary of priso to pope or mosk whenever it can fairly be given, and, with all his requeblensism, he is never wavy of worshipping the heroism of a great king. But his poetical fashion of decling with events, his exaggeration of trivial locidents into great facts of history, his fixed ideas, especially in reference to the intellectual and social condition of mediaval times, the evils of which to enormously exaggerates, and his abiding prejudices of a general kind combine to distort his seconta is in the strangest fashion. A laborious person might pick out of contemporary authors a notable collection of erroneous views of which Michelet is not so much the author as the suggester, for it is when his brilliant exaggerations are torn from their context and at down in soure quite other context as sober gogiel that they are most misleading to those who do not know the facts, and most grotesque to those who do. This is sepacially the case in regard to literature. Michelet began his great work too carly to enjoy the endrot of the resurrection of old French literature partakes of the anorous catheaisans which clocours his view of everything French, it is astondingly incorrect in detail. The most remarkable passage of all perlaps is the passage is in *Karakistane* relating to Rabelans, Romsard, and Du Beltay, a passage so widely inconsistent not only with sound critismo to the instruction the other or the strating to Rabelans, Romsard, and Du Metay, a passage so widely inconsistent not only with sound for the area of clingter to move the other or expertance. To any periods is the passage in the Architecture relating to habchis, founsard, and Du Bellay, a passage so wildey inconsistent hot only with nound criticisu but with historic fact that the author(a very rare function) and the set of the se

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MICHELL, JOHN, an eminent English man of science of the 18th century. He received his university education at Queen's College, Cambridge. His name appears fourth in the Tripos list for 1748-49; and in 1755 he was moderator in that examination. He was a fellow of his college, and became successively Woodwardian professor of geology (in 1762) and rector of Thornhill in Yorkshire.

He was ctected a member of the Royal Society in the same year as Henry Cavendish (1760). He died in 1793. In 1750 he published at Cambridge a small work of some eighty pages, entitled A Treatise of Artificial Magnets, in which is shown an easy and expeditious method of making them superior to the best natural ones. Besides the description of the method of magnetization which still bears his name, this work contains a variety of acute and accurate magnetic observations, and is particularly distinguished by a lucid exposition of the nature of magnetic induction. He is now best known as the original inventor of the torsion balance, which afterwards became so famous in the hands of its second inventor Coulomb. Michell described it in his proposal of a method for obtaining the mean density of the earth. He did not live to put his method into practice; but this was done by Henry Cavendish, who made, by means of Michell's apparatus, the celebrated determination that now goes by the name of Cavendish's experiment (Phil. Trans., 1798).

experiment (*Thit, Trans.*, 1798). Michell's other contributions to science are—"Conjectures con-cerning the Causo and Observations upon the Fhenomenn of Earth-gackse," *Thit. Trans.*, 1760; "Observations on the Comat of January 1760 at Cambridge," *IA*, 1760; "A Recommendation of Halley's Quadrant for Surveying," *IA*, 1765; "Proposal of a Method for measuring Degrees of Longitude upon Parallels of the Equator," *IA*, 1766; "An Inquiry into the Prolabel Parallax and Magnitude of the Fixed Stars," *IA*, 1767; "On the Trainking of the Fixed Stars," *IA*, 1767; "On the Islams of Discovering the Distance, Magnitude, &c., of the Fixed Stars," *IA*, 1773. MICHEF 10721 Microware 20130-14723, proce-

MICHELOZZI, MICHELOZZO (1391-1472 1), was a Florentine by birth, the son of a tailor, and in early life a pupil of Donatello. He was a sculptor of some ability in marble, bronze, and silver. The statue of the young St John over the door of the Duomo at Florence, opposite the Baptistery, is by him; and he also made the beautiful silver statuette of the Baptist on the altar-frontal of San Giovanni. Michelozzi's great friend and patron was Cosimo I. dei Medici, whom he accompanied to Venice in 1433 during his short exile. While at Venice, Michelozzi built the library of San Giorgio Maggiore, and designed other buildings there. The magnificent Palazzo dei Medici at Florence, built by Cosimo, was designed by him ; it is one of the noblest specimens of Italian 15th-century architecture, in which the great taste and skill of the architect has combined the delicate lightness of the earlier Italian Gothic with the massive stateliness of the Classical style. With great engineering skill Michelozzi shored up, and partly rebuilt, the Palazzo Vecchio, then in a ruinous condition, and added to it many important rooms and staircasea. When, in 1437, through Cosimo's liberality, the monastery of San Marco at Florence was handed over to the Dominicans of Fiesole, Michelozzi was employed to rebuild the domestic part and remodel the church. For Cosimo I. he designed numerous other buildings, mostly of great beauty and importance. Among these were a guest-house at Jerusalem, for the use of Florentine pilgrims, Cosimo's summer villa at Careggi, and the strongly fortified palace of Cafagiuclo in Mugello. For Giovanni dei Medici, Cosimo's son, he built a very large and magnificent palace at Ficsole. In spite of Vasari's statement that he died at the age of sixty-eight, he appears to have lived till 1472. He is buried in the monastery of San Marco, Florence. Though skilled both as a sculptor and engineer, his fame chiefly rests on his architectural works, which claim for him a position of very high honour even among the greatest names of the great 15th-century Florentines.

MICHIGAN, one of the States of the American Union, Plate IL situated in the region of the great lakes. It lies between 41° 42° and 47° 32° N. lat., and 82° 24° and 90° 31° W. long, the centre of the State heing 670 miles north of west from New York, the ucarest point on the seaboard. The area is 58.915 square miles. The State consists of two

natural divisions, known as the Upper and the Lower | Peninsula. The Upper or Northern Peninsula is bounded on the N., E., and S. by Lakes Superior, Huron, and Michigan, and on the W. by the river St Mary and the State of Wisconsin. The Lower Peninsula is bounded on the W., N., and E. by Lakes Michigan, Huron, St Clair, and Erie, and the St Clair and Detroit rivers, and on the S. by the States of Ohio and Indiana. The general contour of the Lower Peninsula approaches that of a horse-shoe, with an average width of about 200 miles from east to west and a lenght or about 300 miles from north to south. Its surface gradurlly rises in gentle undulations from the surrounding lakes to an elevation of about 400 feet above Lake Huron, no point reaching an altitude of more than 600 feet. The Upper Peninsula is much more rugged in contour and surface, at some points reaching an elevation of about 1100 feet. The territory was originally covered with forests, with only here and there a small open prairie. It abounds in fine inland lakes, with areas varying from a few acres to several miles. The rivers are not large enough to be navigable, but they afford ample water-power, and are particularly valuable for floating down the logs of the lumbering districts. The coast-line of the State is not less than about 1600 miles in length; and along the whole of this distance vessels of 2000 tons may pass without losing sight of land.

Geological Formation .- The Lower Peninsula occupies the central part of a great basin, the borders of which extend to the east as far as London, Ontario, and to the west as far as Madison, Wisconsin. Within these limits the traveller starting in any direction from the centre of the State encounters successively the outcropping edges of older and older strata. The whole series has been likened to a nest of wooden dishes; it embraces not only the Laurentian and Huronian systems but also the numerous groups that go to make up the Silurian, the Devonian, the Carboniferous, and the Quaternary systems. These several formations are covered almost universally with a drift of finely comminuted and triturated rock, borne thither by moving glaciers and floating icebergs, or washed to its present position by currents of water, while the surface was still submerged. This loose material varies in thickness, sometimes extending to a depth of 200 or 300 feet. While the lower formations contain almost inexhaustible deposits of copper, iron, gypsum, and salt, the surface soil is pre-eminently fertile, uniting all the mineral constituents necessary for the most luxuriant growth of plants. There are limited areas of light and somewhat sterile drift soil; but even these have shown themselves under proper treatment to be capable of yielding a rich, vegetation. For the most part the drift soil is composed of a mixture of clay with sand and gravel. " It is easily cultivated, is retentive of moisture, and is sufficiently porous to prevent the injury of crops by excessive rains.

Climate and Natural Products.—The mean temperature of Lansing, the capital of the State, as determined by observations extending through eighteen years, is 46°71. Fahr., or about the same as that of Berlin. During the sammer months the mean temperature is nearly the same as that of Vienna; in the winter it is nearly that of Stockholm." The annual rainfall during the eighteen years previous to 1382 was about 31 inches. This is very evenly distributed throughout the year, though a little more than half the amount falls in the five months from May to October. The average snowfall in the centre of the State is about 4 fact, though it is seldom that more than 12 inches lie on tha ground nt any one time. The winter temperature is much modified by the open water of the adjacent lakes The severe vinds are commonly from the west and north-west.

but in aweeping across the open waters of Lake Michigan they are so far "softened as to make the climate much milder than that found in the same latitude on the western side of the lake. " This peculiarity is specially favourable to the growth of fruits. " Peaches are grown successfully along the 45th parallel, and figs thrive in the open air in lat. 42§". The modifying influence of the lake winds also gives great variety to the flora. The predominant woods are oak, maple, beech, elm, ash, cherry, hickory, walnut, basswood, and pine. All these grow luxuriantly in the vast forests of the State, and afford an abundant supply of the best timber. There are 165 species of trees and shrubs indigenous to Michigan; and the entire flora\_of\_the State\_makes a list of 1634 species.

Cereals and Fruits .- The most important crop of Michigan is wheat, and the average yield per acre, as shown by the latest census, is greater than that of any other State in the Union. The acres sown in 1879 were reported as 1,822,749, and the amount produced as 35,532,543 bushels. These figures show that Michigan is fourth in rank of the wheatproducing States, the number of bushels grown being exceeded by the crops of Illinois, Ohio, and Indiana. In 1879 the yield in bushels of the other principal cereals is shown by the following figures :--Indian corn, 32,461,452; oats, 18,190,793; barley, 1,204,316; rye, 294,918; buck-wheat, 413,062; clover seed, 313,063; pease, 538,332. The crop of potatoes in the same year was 8,025,475 bushels, and the hay amounted to 1,051,115 tons. Of the fruits grown in the State apples are the most important, and these are believed to be unsurpassed in excellence in any country in the world. The sales in 1880 were 4,834,936 bushels, a considerable quantity going to the markets of Europe. Next in importance is the peach crop, annually gathered from more than fifty of the counties of the State. In 1880 the peach orchards were reported as covering 12,908 acres, and the fruit sold as amounting to 413,418 bushels. " The long coast-line of Lake Michigan affords easy access to market even for the most perishable fruits. Besides the facilities thus afforded, the railroads that now thread the State, with an aggregate length in March 1882 of \$4332, miles, afford abundant means of rapid transportation. As the fruit belt extends from north to south more than 200 miles, the danger of disastrous competition in the markets is obviated by prolongation of the season of ripening. At the meeting of the State Horticultural Society held in 1881 it was reported that the average value of the peach crop per acre was above \$125. 5 The ten volumes of the Transactions of the State Horticultural Society published since its organization in 1870 show that the development of fruit culture within the last decade has been much more rapid than in any other State.

Lumber.—The timber produce in Michigan is of superior quality, and the amount is so great that about two-thirds of the best lumber, sold in New York, Philadelphia, and Boston go out from its mills. The log3 are borne along the lakes, rivers, and email watercourses to the borns of mills situated at convenient points, where the lumber is sawed and shipped for the different markets of the world. Of these manufacturing districts those known as the Saginav, the Grand River, and the Muskegon valleys are the most important. The Saginaw receives the waters of the Tittabawasse, the Cass, the Flint, the Shiawasse, the Bad, the Fine, the Chippewa, the Tobacco, and their numerous tributaries, draining a vast, region that still yields an undiminished supply of pine. The forests of the western and its tributaries, while these still farther north find a natural outlet through the numerous streams that fliwer and ture through the numerous streams that fliwer and the through the numerous streams that the wind the matural outlet through the numerous streams that the wind the matural outlet through the numerous streams that fliwer and the theory of the streams of the sture water ourses are

some of the largest and finest mills of the world. In 1854, ... when the first effort was made to collect statistics of this industry, it was found that there were only sixty-one mills in operation, and that the entire annual product was only 108,000,000 feet. Eighteen years later, in 1872, it was estimated that the annual product was not less than 2,560,000 feet of oak, 12,700,000 of staves, 300,000,000 lath, 400,000,000 shingles, and 2,500,000,000 of sawed pine. The number of saw-mills had already reached about 1500, the number of persons employed 20,000, and the capital represented \$25,000,000. In 1881 the manufacture of pine lumber amounted to 3,919,500,000 feet, the value of which exceeded \$60,000,000. The aggregate value of the forest products of the State was estimated in 1881 to have reached more than \$1,000,000,000. Forestry Bulletin, No. 6, issued December 1, 1881, estimated the amount of standing white pine of merchantable quality at 35,000,000,000 feet, and the amount of standing hard wood at 700,000,000 cords. Besides these amounts, the same authority estimates the amount of hemlock at 7,000,000,000 feet, with 7,000,000 cords of bark, and an aggregate of 70,000,000 of cedar and tamarack. It is probable that before many years the hard wood produced by the State will approach in value the figures representing the value of the pine now sent to the markets of the world. It is probable that Michigan for many years to come will maintain its precedence as a lumber-producing State. Mineral Resources.—Of the mineral products of Michigan

the most important is iron. As early as 1842 the report of the first State geologist, Dr Douglas Houghton, called attention to the presence of hæmatite ore, though for a considerable time after this it was not found in such quantities as to make it certain that mining could be made profitable. Before 1860, however, it became known that iron in the Upper Peninsula not only existed in vast quantities, but also that it was of superior quality. From that time iron-mines were rapidly developed, until in 1881 they had come to exceed in value, though not in amount, even the products of Pennsylvania. In 1880 the product was 1,834,712 tons, with a value at the mines of \$6,034,648, as against the yield in Pennsylvania of 2,185,675 tons, with a value of \$5,517,079. The product of Michigan in 1882 was 2,948,307 tons of ore, with a market, value of about \$25,000,000. The Michigan minerals are of extraordinary richness,-62'9 per cent, being the average of the first-class ores, while the furnace books often show a much higher yield.

Next in importance to the iron-mines are those of copper. These are also situated in the Northern Peninsula, in the mountain range of trappean rocks which crown the point of land extending northwards into Lake Superior. This secondary peninsula or cape, known as Keweenaw Point, rises to an average height of about 600 feet above the lake, the highest pinnacles reaching nearly double that altitude. This point contains what are believed to be the richest copper-mines ever discovered; the metal is not found as an ore, but as virgin copper almost chemically pure. It has only to be separated from its rocky matrix, when it is ready for the market. The largest of the copper-mines, that at Calumet, has built up an industry which employs 2000 men, and its total product of refined copper in 1882 was no less than 50,770,719 D, or one-eighth of the annual production of copper in the world. In quality the copper of the Lake Superior district is such that it commands the highest price at home and abroad. Its tenacity is remarkable, and therefore it is eagerly sought after for cartridges by all the great military powers. In 1882 the 

Within a few years the salt-works of Michigan have also come to exceed those of any other State in the Union. The first well was sunk in 1859-60, but in 1882 the production was found to have exceeded that of the famous works in New York, and to have amounted in that year to no less than 3,204,921 barrels. The extraordinary development of this industry is due to several causes. Å careful system of inspection by State authority has kept its salt unsurpassed in purity. The salt basin is not only accessible by navigable waters, so as to have the advantage of cheap transportation, but the wells are situated in the great lumber-producing districts, and the manufacture is thus carried on at very small expense, in connexion with the saw-mills. The power is furnished by the same engines, the exhausted steam is used for the evaporation of brine during the day, and during the night evaporation is still carried on by means of refuse wood and sawdust, while the staves for barrels are made from rejected timber. By this system the best quality of salt is obtained at a minimum expense. The chief reservoir of salt is boltmed series of sandstones and shales constituting the Waverly, group. This salt-producing rock covers no less than about 8000 square miles, and it is safe to presume that the supply is inexhaustible. The average depth of the wells is about 800 feet, but in some localities wells sunk to nearly 2000 feet have been remunerative. Important salt-works have recently been developed in the western part of the State.

There are also certain other minerals of considerable importance. Deposits of gypsum, easily accessible, practically inexhaustible in quantity, and superior in quality, are found in several localities both in the eastern and in the western parts of the Lower Peninsula. In the outskirts of Grand Rapids the deposit crops out at the surface, and at an average depth of from 40 to 70 feet extends over an area of 10 or 12 square miles. The rock is easily quarried, and is either ground for use as a fertilizer or calcined into plaster of Paris. The deposits of coal are supposed to cover about 8000 square miles, but as yet the product at any one point has not been very considerable. In quality the coal is highly bituminous, and is not sufficiently pure to be useful for smelting or for the manufacture of gas. For these reasons the stock of coal in the State is practically untouched. If future explorations and experiments should make these deposits available, a new era in the manufacture of iron will be the result. At present the coal for smelting the Lake Superior ores is brought chiefly from Ohio and Pennsylvania. Quarries of limestone and of sandstone have been opened in various parts of the State. The brown stone of the Upper Peninsula is of excellent quality, and is capable of receiving a high finish. The supply is inexhaustible, and the accessibility of the quarries by water gives promise of a thriving industry. The grindstones taken from the Huron county quarries are of superior quality, and the slates found in unlimited quantities on the shores of the Huron Bay are unsurpassed in point of durability and colour. Clays and sands of commercial value are found in great abundance. Though the manufacture of glass is yet in its infancy, sands in large quantities have been discovered in Monroe county suitable for the manufacture of plate glass of excellent quality. Brick and tile clays are found in all parts of the State. Though native silver has been found in small quantities in the Upper Peninsula, the systematic mining of this metal has not yet been carried on with successful results. The Report of the commissioner of mineral statistics for 1882 shows that, except as to coal, Alichigan is the foremost of all the States in mineral wealth.

stargeon, bass, pickere, herring, brook-trout, grayling, and white -fish. General laws for the protection of fish have been passed; and a fish commission has been meintaioed for some years for the a fish commission has been meinfatured for some years for two purpose of propagating the best varieties and planting them in waters adapted to their natural development. Up to the close of 1880 the commissioners had planted about 80,000,000 yonng white-ish, 1,000,000 silver cels, 1000,000 isk-tront, 2,000,000 salmon, and 500,000 brook-tront, besides smaller numbers of shad, grayling, pike, and base. Excellent results have followed, ceptially in the nultiplication of white-fish, salmon, and eds. In 1879 the total pike, and bass. Excernent results nove followed, especiarly in the multiplication of white-fish, salmon, and ecls. In 1879 the total "take" was 24,013,100 h, of which 12,002,250 h were white-fish, the most valuable lake-fish known to epienres and to commerce. During winter large quantities preserved by freezing are taken to Eastern markets, where they are readily sold at a high price. Educational Institutions. —As early as 1785 the law of congress

which provided for the sale of lands north of the Chioriver reserved for the support of public schools "section 16" of each township. This fundamental law devoted to educational purposes one-thirty-First and all the lands of that vast domain known as the north-western territory. The "ordinance of 1757," by which this territory was organized, further provided that "echools and the means of education shall for ever be encouraged." In 1826 this means of education and not even be choosinged. All focto this roognessional action was supplemented by a grant to Bichigan of two townshipe of land for the lounding and support of a university. When Michigan lecame a State in 1837, its educational policy took definite form. The constitution provided, not only that the grant of "section 16" should be devoted oxclusively to the support of 61 "section 10" should be devoted exclusively to the support of schools of the primary grade, but also that the State and not each towaship should be the enstodian of the lands so appropriated. The constitution expressly provided that the proceeds from the sale of "school lands" should be held by the State as a perpetual fund, the interest of which should be annually applied to the sup-port of primary schools. The lands devoted to school purposes in Michigan under these provisions amounted to 10,77,209 acres, of which, in September 1881, 675,000 acres had been sold. On the section of the school is the school across the School is constrained and the school is and the school is a school is school in the school in the school is school in the school in the school is school in the sum realized by these sales, \$3,095,679, the State pays interest at 7 per cent., and the resulting income, amounting to \$216,645, is annually distributed to the schools. This source is supplemented from local taxes, so that in 1881 the total sum realized from all sources for the primary schools was \$3,644,778.

The schools organized under State law arc known as graded and ungraded. In the small districts where the schools are under the Ingrated. In the small districts where the sentence of the charge of but one or two teachers, grating is impracticable. Of ungraded districts there were in 1881 6120, attended by 219,570 children, while the graded achools were 404 in number, with an attendance of 152,043. The school censes includes all children for the formation of 1891 to 56837. of the school cense includes all children for the formation of 1891 to 56837. between the ages of five and twenty, amounting in 1881 to 518,317, of whom there was an average attendance of 391,401. To all children of school age the public schools are free, though a fee may be re-quired for advanced studies in the high schools. The immediato administration of the schools is entrusted to school officers elected annually by the tax-payers of the individual districts. The State constitution requires that a free school shall be in session at least there meeting a school of the school school of the school of t three months of every year in each district. In districts of more than 30 and less than 800 children, the law requires at least five months of school; while in districts of more than 800 children, months of school; while in districts of more than \$90 children, the assion must be not less than nine months in length. In the graded schools, each of these divisions relating the schools, and high schools, each of these divisions relating the schools, redunizly foor years. At the end of the course the student is ready for the university of blicking, situated at Ann Arbor, was first opened for instruction in 1841. It new (1853) consists of the department of literature, science, and the arts, the department of medicine, the department of law, the college of homeoprathic medicine, the school of pharmacy, the college of homeoprathic medicine, the school of pharmacy, the college of homeoprathic endering the school of pharmacy, the college of the school of pharmacy, and the school of pharmacy, the college of the school and elegarithmet are the State hospitals. In 1851-82 three were 86 officers of instruction and 1534 students. The total income for the year 1879-80 from Federal grant, State grants, and fees was \$231,339. The general control of the university is placed in the hands of cigil regents elected by popular suffrage at the blick is the school of pharmacy the school system. *Chardtable* the grant of the school for the destine and the school of the school school for the the blick state, may be sail to complete the school for the destine approximation of the school of the training of the blicd was established at Lemaing. The "State grants and the sub-line was established at Lamaing. The "State would be comed in the county poorhouses. The pupils here divided into "families" of about (hirty cach, and are cared for in separate catages, each the session must be not less than nine months in length. In the

in the county poorhouses. The pupils are divided into "families" of about thirty each, and are cared for in separate cottages, each cottage being under the charge of a "cottage manager." The school receives dependent children of sound health, and free from contagious disease ; and it is made the acty of the officers having charge of the poor to send all such children between the ages of three and twelve to it. This institution, the pioueer of its kind, sud one of the most useful of charitable schools, is situated at Coldwater, 132 miles south-west of Detroit. In February 1882 there were 320 children and 21 officers and teachers. The "Reform School" at Lansing is designed to reclaim invenile offenders who have been convicted of some offence. A farm of 224 acres connected with the school is, in considerable part tilled by the boys. The number of inmates in February of 1852 was 325. A similar achool at Adrian has recently been instituted for girls. There are State asylams for the insame at Kalamaroo (715 patients) and Pontiae (499 patients), The legislature of 1851 provided for the establishment of an additional asylum in one of the northern counties of the Lower Peninsula.

Population.-In 1837 the State had 174,647 inhabitants. The numbers according to the different census returns from 1840 are given in the following table :--

Census.	Total.	Males.	Females.	Density per Square Mile
1840 1850 1860 1878 1878 1880	212,267 397,654 749,113 1,184,059 1,636,937	113,728 209,897 394,694 617,745 662,678	98,479 187,757 354,419 566,314 774,259	\$*77 7*07 12*11 20*01 27*80

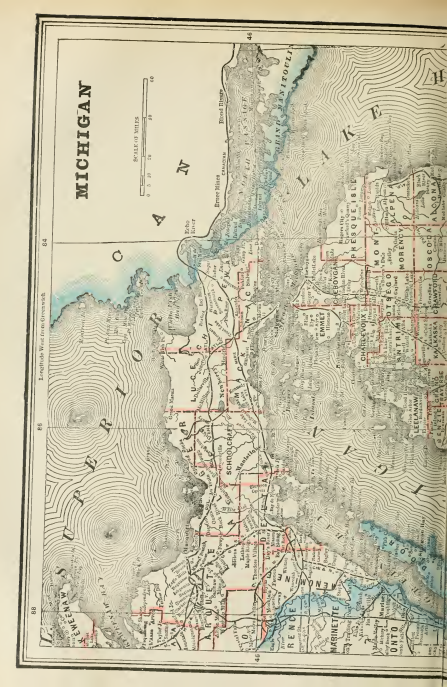
At the last census 388, 508 of the inhabitants were of foreign birth. 97,346 being natives of the United Kingdom, 89,085 Germans, and 16,445 Scandinavians. In point of pepulation the State, which was twenty-third in 1840, now stands minth in the Union.

The following are the principal cities in the State, with population at the census of 1880: - Detroit, 116,340; Grand Rapids City, Jacobi as the effasts of 1800-Dector, 110,000 of the diagnost fit, 22,016; Bay City, 20,030; East Saginaw City, 10,016; Jackson (Ity, 16,105; Muskegon City, 11,262; Saginaw City, 10,525; Fort Huron, 8855; Fluit City, 8410; Lamsing (the State cepital), 8319; Ann Arbor, 8061; Adrino City, 7849; Battle Creek, 7063; Manistee, 6530; West Eagy City, 6537; Alpena City, 6135 Ishpeming, 6039.

History and Government.—The State of Michigan is part of the territory that was first settled by the French, and until the fall of Canada into the hands of the British after the middle of the 15th Canada into the hands of the British after the middle of the 1stic century was under the government of New France. The territory was explored by Jesuit missionaries in the 17th century; but, although it was known at an early period that the lands were of exceptional excellence, very little progress was made in develop-ing the resources of the territory until ofter the completion of the first half-century of the American Upion. The surveyors employed by the general government to inspect the lands and report as to their fitness for settlement by the soldiers of the war of 1812 oppear to have derived their impressions almost exclusively from the low lands in the south-eastern course of the territore. The of 1312 appear to have derived their impressions afmost exclusively from the low lands in the south-eastern corner of the territory. The report, accordingly, was not favourable; and consequently the tole of immigration that had already begun to act in flowed steadily past Michigan into the territories farther west. It was largely for this reason that the early development of Ladium, Illionis, lowa, and Wisconsin was somewhot more rapid than that of Michigan. and "hiseohan was somewhot more rapid than that of Michigan. But gradually the false impressions concerning the soil sand climate were dispelled; and within the past few years the increase of the population and the growth of wealth have been very rapid. In 1851 the valnation of the State for purposes of taxation (which excludes much valuable property) was \$30,976,2770; in 1861, \$172,055,605; in 1871, \$630,000,000; at 1851, \$510,000,000. The State constitution, adopted in 1853 at the time of educision to the Union, has been medified in some minor particulars; but in the state constitution, adopted on 1850 at the time of educision most respects it remains unchanged. The governor is elected for two years, with no restriction as to re-election. The legislature meets biennially in the first week of January, and usually continues in session till May. The supreme court consists of four judges In session till has a the superface to the cost of the superface to the su provision for termination in case of need. The State is alwaded into trenty-two publicial districts, in each of which a circuit cornt state for the trial of causes of original jurisdiction, and of causes appealed from the justice courts. The judges of the circuit ceurts are also elected by popular suffrage. On political questions voting is open to all naturalized citizens of the male sex more than twenty-one years of age unless prevented by some natural disqualification. school meetings the right of suffrage is extended so as to include tax-payers of either sex.

that paylor or predicted Multy, Michigon and its Resources, compiled and Authorities.— Predicted Multy, Michigon and its Resources, compiled and with an Account of the Topography, Chunete, and Geology of the State, by Micx, Winchell, LLD, James Y. Campbell, Outhours of the Political Hubory of Michigans, Reports of the Secretary of the State Pomological Society of Michigan From 161 (L 1820). Report of the Communication of Zubacial Society (FMichigan From 161 (L 1820). Report of the Communication of Zubacial Society (FMichigan From 161 (L 1820). Report of the Communication of Zubacial Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From 161 (L 1820). Report of the Secretary of Michigan From Society (FMichigan From Society (FMichigan). Report of the Secretary of the Society (FMichigan From Society (FMichigan). Report of the Secretary of the Society (FMichigan).







Annual Report of the Superintendent of Public Instruction of the Sale of Michigan for the year 1831; Aports of the Geological Survey of the Stote of Michigan 1869:50, 4 vols.; Special Report of Commissioner of Minerol Statistics, March 1863; Foreirg Bulletins for 1881. (C. K. A.)

MICHIGAN, LAKE. See ST LAWRENCE. MICHIGAN CITY, a town of the United States, in Laporte county, Indiana, on the south-east shore of Lake Michigan, 40 miles east-south-east of Chicago. As a lake-port and a junction for several railroads, it is a place of considerable prosperity. It is the largest lumber-market in the State, and one of the largest in the west, and has numerous manufacturing establishments. The northern State prison (with 577 convicts at the close of 1880) is one of the principal buildings. The population increased from 3985 in 1870 to over 10,000 in 1883.

MICHMASH (תְּכָרָשׁ, הְכָרָשׁ, the scene of one of the most striking episodes in Old Testament history (1 Sam. xiv., comp. vol. xii. p. 403), was a place in Benjamin, about 9 Roman miles north of Jerusalem (Onom., ed. Lag., p. 280). Though it did not rank as a city (Josh. xviii. 21 s<sub>2</sub>.), Michmash was recolonized after the exile (Neh. xi. 31), and, favoured by the possession of excellent wheat-land (*Mishna*, Men. viii. 1), was still a very large village (Maxua's) in the time of Eusebius. The modern Makhma's is quite a small place.

is quite a small place. The historical interest of Michmash is connected with the strategical importance of the position, commanding the north side of the Pais of Michmash, which made it the headquarters of the Philistines and the centre of their forzys in their attempt to quell the first rising nudor Saul, as it was also at a later date the head-quarters of Jonathan the Hasmoneven, (1 Mac, ik. 73). From remachen to Jount Ephraim there we two main routes. The pre-sent caravan road keep the high ground to the west hear the water-shel, and avoids the Cass of Michmash altogether. But another route, the importance of which in antiquity may be judged of from its. x. 28 sp. led southwards from Ai over an undlatting phteau to Michmash. Thus for the road is easy, but at Michmash it descends into a very steep and rough walley, which has to be crossed before reascending to Grba.<sup>1</sup> At the bottom of the valley is the Pass of Michmash, a noble gorge with precipitons gragy sides. On the north the crag is crowned by a sort of plateau stomittes, trilla a south and the sense of the harmonic on the the store the lateau, about a mile east of the present village of Makhmás, scens to have been the post of the Phristing, hyng close to the centre of the hearn-root, yet possessing unusually good communication with their establishments on Mount Ephraim Uy way cf Ai and Bethel, and at the same time commanding the routes leading down to the Jordau from Ai and from Michmash itself.

MICKIEWICZ, ADAM (1798-1855), Polish poet, was born in 1798, near Nowogrodek, in the present government of Miusk, where his father, who belonged to the schlachta or lesser nobility, had a small property. The poet was educated at the university of Vilna; but, becoming involved in some political troubles there, he was forced to terminate his studies abruptly, and was ordered to live for a time in Russia. He had already published two small volumes of miscellaneous poetry at Vilna, which had been favourably received by the Slavonic public, and on his arrival at St Petersburg he found himself admitted to the leading literary circles, where he was a great favourite both from his agreeable manners and his extraordinary talent of improvisation. In 1825 he visited the Crimea, which inspired a collection of sonnets in which we may admire both the elegance of the rhythm and the rich Oriental colouring. The most beautiful are The Storm, Bakchiserai, and Grave of the Countess Potocka.

In 1828 appeared his Konrad Wallenrod, a narrative poem describing the battles of knights of the Teutonic order with the heathen Lithuanians. Here, under a thin veil, Mickiewicz represented the sanguinary passages of arms and burning hatred which had characterized the long feuds of the Russians and Poles. The objects of the poem, although evident to many, escaped the Russian censors,

 $^1$  So Isa. x. 28 describes the invader as leaving his heavy baggage at Michmash before pushing on through the pass.

and it was auffered to appear, although the very motto, taken from Machiavelli, was significant : "Dovete adunque sapere come sono duo generazioni da combattere ... bisogna essere volpe e leone." After a five years' exile in Russia the poet obtained leave to travel; he had secretly made up his mind never to return to that country or Poland so long as it remained under the government of the Muscovites. Wending his way to Weimar, he there made the acquaintance of Goethe, who received him cordially, and, pursuing his journey through Germany, he entered Italy by the Splügen, visited Milan, Venice, and Florence, and finally took up his abode at Rome. There he wrote the third part of his poem Driady, the subject of which is the religious commemoration of their ancestors practised among Slavonic nations, and *Pan Tadeusz*, his longest poem, by many considered his masterpiece. A graphic picture is drawn of Lithuania on the eve of Napoleon's expedition to Russia in 1812. In 1832 Mickiewicz left Rome for Paris, where his life was for some time spent in poverty and unhappiness. He had married a Polish lady, Selina Szymanowska, who became insane. In 1840 he was appointed to the newly founded chair of Slavonic languages and literature in the Collége de France, a post which he was especially qualified to fill, as he was now the chief representative of Slavonic literature, Poushkin having died in 1837. He was, however, only destined to hold it for a little more than three years, his last lecture having been given on the 28th of May 1844. His mind had become more and more disordered under the influence of religious mysticism. His lectures became a medley of rchgion and politics, and thus brought him under the censure of the Government. A selection of them has been published in four volumes. They contain some good sound criticism, but the philological part is very defective, for Mickiewicz was no scholar, and he is obviously only well acquainted with two of the literatures, viz, Polish and Russian, the latter only till the year 1830. A very sad picture of the declining days of Mickiewicz is given in the memoirs of Herzen. At a comparatively early period the unfortunate poet exhibited all the signs of premature old age; poverty, despair, and domestic affliction had wrought their work upon him. In 1849 he founded a French newspaper, La Tribune des Peuples, but it only existed a year. The restoration of the French empire seemed to kindle his hopes afresh; his last composition is said to have been a Latin ode in honour of Napoleon III. On the outbreak of the Crimean War he was sent to Constantincple to assist in raising a regiment of Poles to take service against the Russians. He died suddenly there in 1855, and his body was removed to France and buried at Montmorency.

was removed to France and burned at Montmorency. Mickiewicz is held to have been the greatest Slavonic poet, with the exception of Poushkin. Unfortunately in other parts of Europe he is but little known; he writes in a very difficult language, and one which it is not the fashion to learn. There were both pathos and irony in the expression used by a Polish lady to a foreigner, "Mous over an orter Mickewicz h nous." Ho is one of the both pro-ducts of the so-called romantic school. The Poles had long greaned under the yoke of the classicists, and the country was full of legends and picturesque stories which only awaited the country is connerymen of his ballads, each of them being connected with some national tradition. Besides *Kourdd Wallarool* and *Paus Tadicus*, attontion may be called to the poem *Grazyna*, which describes the adventures of a Lithuanian chieftaines against the Terupic knights. It is said by Ostrowski to have inspired the prave in the forests of Lithuania. A fine vigcourso friental piece is *Forgs*. Very gool too are the oles to Youth and to the his point here reliable to solution of the insurgents, found of Mickiewitz than the solutioned the prom position of the repre-sentative poet of their Russian consparents. It is enough to say of Mickiewitz that the as obtained the prom position of the repre-sentative poet of their Russian consparents. It is enough to say of Mickiewitz that the as obtained the prom position of the repre-sentative poet of these country ; her castons, her surgestitions, her history, her straggles are telected in his works...

M I C - M I C

MICKLE, WILLIAM JULIUS (1734-1788), son of the minister of Langlolm, Dumfriesshire, holds a respectable place among the imitative minor posts of the 18th century. He wrote a poem on Knowledge-carefully versified, pointing a moral on the vanity of intellectual prideat the age of eighteen, entered into business as a brewer at his father's request and against his own inclinations, soon became bankrupt, went to London on outlook for work as a man of letters, solicited patronage in vain, earned a living hardly by writing for magazines, made some impression in 1765 by "a poem in the manner of Spenser" called the Concubine (afterwards Syr Martyn), was appointed corrector to the Clarendon Press, and finally took a place among the leading poets of that very barren time by a translation of the Lusiad of Camoens into heroic couplets (specimen published 1771, whole work 1775). So great was the repute of the work that when Mickleappointed secretary to Commodore Johnstone-visited Lisbon in 1779 the king of Portugal gave him a public reception. As a translator of Camoens Mickle has been superseded, but he aimed, not at close rendering of the original, but at making a poem which should be worthy of a permanent place in English literature. This ambition he was not capable of fulfilling, though he had great fluency and vigour. It may be doubted whether the fashionable forms which he imitated were the best suited to his natural gifts. He shows delight in lively action, a sense of dramatic effect, and, in the Concubine, the substance of which might have been conceived by Crabbe, considerable fulness of detail in coarse realistic painting. Certainly, if the Scottish poem There's nae luck aboot the hoose was Mickle's, he mistook his medium. Scott read and admired Mickle's poems in his youth, and, besides founding Kenilworth on the ballad of Cumnor Hall, was a good deal influenced by him in style. Mickle's prose is lively and vigorous.

MICROMETER, an instrument generally applied to telescopes and microscopes for measuring small angular distances with the former or the dimensions of small objects with the latter.

Before the invention of the telescope the accuracy of astronomical observations was necessarily limited by the angle that could be distinguished by the naked eye. The angle between two objects, such as stars or the opposite timbs of the sun, was measured by directing an arm furnished with fine "sights" (in the sense of the "sights" of a rifle) first upon one of the objects and then upon the other, or by employing an instrument having two arms each furnished with a pair of sights, and directing one pair of sights upon one object and the second pair upon the other. The angle through which the arm was moved, or, in the latter case, the angle between the two arms, was read off upon a finely graduated arc. With such means no very high accuracy was possible. Archimedes concluded from his measurements that the sun's diameter was greater than 27' and less than 32'; and even Tycho Brahe was so misled by his measures of the apparent diameters of the sun and moon as to conclude that a total eclipse of the sun was impossible.<sup>1</sup> Maestlin in 1579 determined the relative positions of eleven stars in the Pleiades (Historia Calestis Lucii Baretti, Augsburg, 1666), and Winnecke has shown (Monthly Notices R. A. S., vol. xxxix. p. 146) that the probable error of these measures amounted to about  $+2'.^{2}$ 

The invention of the telescope at once extended the possibilities of accuracy in astronomical measurements. The planets were shown to have visible disks, and to be attended by satellites whose distance and position angle relative to the planet it was desirable to measure. It became, in fact, essential to invent a "micrometer" for measuring the small angles which were thus for the first time rendered sensible. There is now no doubt that William Gascoigne, a young gentleman of Yorkshire, was. the first inventor of the micrometer. Crabtree, a friend of his, taking a journey to Yorkshire in 1639 to see Gascoigne, writes thus to his friend Horrocks. "The first thing Mr Gascoigne showed me was a large telescope amplified and adorned with inventions of his own, whereby he can take the diameters of the sun and moon, or any small angle in the heavens or upon the earth, most exactly through the glass, to a second." The micrometer so mentioned fell into the possession of Mr Richard Townley of Lancashire, who exhibited it at the meeting of the Royal Society held on the 25th July 1667.

The principle of Gascoigne's micrometer is that two Gaspointers, having parallel edges at right angles to the coign measuring screw, are moved in opposite directions sym- micro metrically with and at right angles to the axis of the meter telescope. The micrometer is at zero when the two edges are brought exactly together. The edges are then separated till they are tangent to the opposite limbs of the disk of the planet to be measured, or till they respectively bisect two stars, the angle between which is to be determined. The symmetrical separation of the edges is produced and measured by a single screw; the fractions of a revolution of the screw are obtained by an index attached to one end of the screw, reading on a dial divided into 100 equal parts. The whole arrangement is elegant and ingenions. A steel cylinder (about the thickness of a goose-quill), which forms the micrometer screw, has two threads cut upon it, one-half being cut with a thread double the pitch of the other. This screw is mounted on an oblong box which carries one of the measuring edges; the other edge is moved by the coarser part of the screw relatively to the edge attached to the box, whilst the box itself is moved relatively to the axis of the telescope by the finer screw. This produces an opening and closing of the edges symmetrically with respect to the telescope axis. Flamsteed, in the first volume of the Historia Calestis, has inserted a series of measurements made by Gascoigne extending from 1638 to 1643. These include the mutual distances of some of the stars in the Pleiades, a few observations of the apparent diameter of the sun, others of the distance of the moon from neighbouring stars, and a great number of measurements of the diameter of the moon. Dr Bevis (Phil. Trans., 1773, p. 190) also gives results of measurements by Gascoigne of the diameters of the moon," Jupiter, Mars, and Venus with his micrometer.

Delambre gives<sup>3</sup> the following comparison between the results of Gascoigne's measurements of the sun's semi-diameter and the computed results from modern determinations :---

			G	lascoigne.	Conn. d. Temps,		
October	25	(0.8.)	 16'	11" or 10"	16'	10".0	
11	31		 16'	11″	. 16'	11".4	
December	2	,,	 16'	24"	16'	16".8	

Gascoigne, from his observations, deduces the greatest variation of the apparent diameter of the sun to be 35"; according to the Connaissance des Temps it amounts to 32".3.3 These results prove the enormous advance attained in accuracy by Gascoigne, and his indisputable title to the credit of inventing the micrometer.

Huygens, in his Systema Saturnium (1659), describes a micrometer with which he dctermined the apparent

Grant, History of Physical Astronomy, p. 449.
 This is an astovishing accuracy when the difficulty of the objects is considered. Few persons can see with the naked eye-much less measure-more than six stars of the Pleiades, although all the stars measured by Macetlin have been seen with the naked eye by a few individuale of exceptional powers of eye-sight.

Delambre, Hist. Ast. Moderne, vol. 1i. p. 590."

diameters of the principal planets. He inserted a slip of metal, of variable breadth, at the focus of the telescope, and observed at what part it exactly covered the object under examination; knowing the focal length of the telescope and the width of the slip at the point observed, he thence deduced the apparent angular breadth of the object. The Marquis Malvasia in his Ephemerides (Bologna, 1662) describes a micrometer of his own invention. At the focus of his telescope he placed fine silver wires at right angles to each other, which, by their intersection, formed a network of small squares. The mutual distances of the intersecting wires he determined by counting, with the aid of a pendulum clock, the number of seconds required by an equatorial star to pass from web to web, while the telescope was adjusted so that the star ran parallel to the wires at right angles to those under investigation.1 In the Phil. Trans., 1667, No. 21, p. 373, Auzout gives the results of some measures of the diameter of the sun and moon made by himself, and this communication led to the letters of Mr Townley and Dr Bevis above referred to. The micrometer of Auzout and Picard was provided with silk fibres or silver wires instead of the edges of Gascoigne, but one of the silk fibres remained fixed while the other was moved by a screw. It is beyond doubt that Huygens independently discovered that an object placed in the common focus of the two lenses of a Kepler telescope appears as distinct and well-defined as the image of a distant body; and the micrometera of Malvasia, Auzout, and Picard are the natural developments of this discovery. Gascoigne was killed at the battle of Marston Moor on the 2d July 1644, in the twenty-fourth year of his age, and his untimely death was doubtless the cause that delayed the publication of a discovery which anticipated, by twenty years, the combined work of Huygens, Malvaison, Auzout, and Picard in the same direction.

As the powers of the telescope were gradually developed, it was found that the finest hairs or filaments of silk; or the thinnest silver wires that could be drawn, were much too thick for the refined purposes of the astronomer, as they entirely obliterated the image of a star in the more powerful telescopes. To obviate this difficulty Professor Felice Fontana of Florence (Saggio del real gabinetto di fisica e di storia naturale, 1755) first proposed the use of spider webs in micrometers,<sup>2</sup> but it was not till the attention of Troughton had been directed to the subject by Rittenhouse that the idea was carried into practice.<sup>8</sup> In 1813 Wollaston that the idea was carried into practice. In a strong proposed fine platinum wires, prepared by surrounding a platinum wire with a cylinder of silver, and drawing out platinum wire with a cylinder of silver, and drawing out the strong wire into a fine wire.<sup>4</sup> surrounding silver was then dissolved by nitric acid, and a platinum wire of extreme fineness remained. But experience soon proved the superiority of the spider web; its perfection of shape, its lightness and elasticity, have led to its universal adoption.

Beyond the introduction of the spider line it is unnecessary to mention the various steps by which the Gascoigne inicrometer assumed the modern forms now in use, or to describe in detail the suggestions of Hooke,5 Wren, Smeaton, Cassini, Bradley, Maskelyne, Herschel, Arago,

Pearson, Bessel, Struve, Dawes, &c., or the successive productions of the great artists Ramsden, Troughton, Fraunhofer, Ertel, Simms, Cooke, Grubb, Clarke, and Repsold. It will be sufficient to describe those forms with which the most important work has been done, or which have survived the tests of time and experience.

Before start or to test so the sine and experience. Before start or non-ical telescopes were mounted parallactically, the Position measurement of position angles was soldom attempted. Indeed, angles, in those days, the difficulties attached to such measures, and to the measurement of distances with the filar micrometer, were exceed-ingly great, and must have taxed to the utmost the skill and patience of the observer. For, on account of the dinral motion, the direc-tion of the axis of the telescope when directed to a star is always changing, so that, to follow a star with an altazimuth menuting, the observer requires to more continuously the two bandles which give slow motion in altitude and azimuth. Sir William Herschel was the first astronomer who measured Herschel

give also motion in altitude and azimuth. Sir William Herschel was the first astronomer who measured Herschel's position angles; the instrument he employed is described in *Phil*, instru- *Trans.*, 1781, yol. Ixxi, p. 500. It was used by him in his entient meet.' observations of double stars (1779-83); but, even in his antient meet.' indication of double stars (1779-83); but, even in his mathelies handa, the measurements were comparatively crude, because of the difficulties he had to encounter from the want of a parallactic mount-ing. In the case of close double atars be estimated the distance in terms of the disk of the components. For the measurement of wider stars he invented his lamp-micrometer, in which the components terms of the disk of the components. For the measurement of wider stars he invested his lamp-micrometer, in which the components of a double atar observed with the right eye were made to colocide with two locid points placed 10 feet from thaleft eye. The distance of the hucid points was the tangent of the magnified angles aub-tended by the stars to a radius of 10 feet. This angle, therefore, divided by the magnifying power of the telescope gives the real angular distance of the centres of a double star. "With a power of 460 the scale was a quarter of an inch for every second.

#### The Modern Filar Micronneter.

The Modern Filar Microneter. When equational monitings for tolescopes became more general, no filer micrometer was considered complete which was not fitted with a position circle.<sup>4</sup> The use of the spider line or filar micrometer became universal; the methods of illumination were improved; and micrometers with acrews of previously unheard-of fineness and accuracy were produced. These facilities, coupled with the wide and fascinating field of research opened up by Sir William Herscheld slicescrevery of the hinary character of double stars, gave an impulse to micrometer is which has continued unabated to the present time. A still forther facility was given to the use of the filar micrometer by the introduction of clock-work, which caused the telescope automatically to follow the diural motion of a star, and left the observer's hands entirely at liberty.<sup>7</sup> The modern filar micrometer has vasumed forms of five types. Classifica-Type A.—Micrometers in which there are two webs, each more tion of able by a fine server with a shivide head. This is the usual English nicco-form of filar nicrometer, in which one web is movable by means ( Type B.—Micrometers in which one web is movable by means (

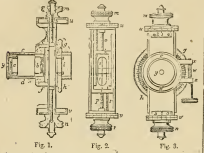
form of flar micrometer. Type  $B_{--}$  Micrometers in which one web is movable by means of a fine screw with a divided head, and the other by a screw without a divided head. The latter screw, in ordinary use, is only employed to change the coincidence-reading of the two webs, for eliminating the errors of the micrometer acrew. This is the ordi-nary German form of micrometer acreminally made by Fraunhofer and since by Merz, and employed by the Struves and other principal Continental astronomers down to the present day. Type C.-A similar form of micrometer to B, except that the coincidence social capato the chanced.-there bains no ascool saw

Type  $C_{i} \rightarrow A$  similar form of micrometer to  $B_{i}$  except that the coincidence-point cannot be changed,—there being no second screw to alter the position of the fixed web. Type  $D_{i} \rightarrow A$  micrometer somewhat similar in general construction to form  $B_{i}$  except that, in addition to means of changing the zero point, there is a screw head by which a fine movement can be given to the whole micrometer box, in the direction of the axis of the micrometer screw. This is the modern form of micrometer as con-

to the whole micrometer out, in the unrection of the axis of the micrometer scene. This is the modern form of micrometer as constructed by Repsold. Type E.-Dikrometers fitted with two eye-pieces for measuring angles larger than the field of view of an ordinary eye-piece. The micrometer of type A is due to Tronghton; it is represented Trough-in figs, 1, 2, 3. Fig. 1 is a horizontal section in the direction of tor's flag the axis of the telescope. The eye-piece ab consists of two plane-micro-convex lenses a, b, ofnearly the same local length, and with the two meter.

<sup>6</sup> Herschel and Sonth (*Phil. Trans.*, 1824, part iii. p. 10) claim that the micrometer by Troughton, fitted to their 5-feet equatorial telescope, is the first position micrometer constructed capable of measuring position angles to 1' of are. <sup>7</sup> So far awe can ascertain, the first telescope of large size driven by clockwork was the 9-inch equatorial made for Struve at Dorpat by Frannhofer; it was completed in 1825. The original idea appears to be due to Passement (*Mim. Acad.*, Paris, 1746). In 1757 be pre-sented a telescope to the king, so accurately driven by clockwork that it would follow a star all night lorg.

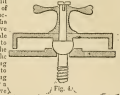
convex sides Mcthig and ormet. ... They are placed at a distance apart 1 like q and r (fig. 2), one on each side of the serve which moves which must be distinctly seen, are beyond  $b^3$ . The exprince sides the side of Dablin, with the intention of avoiding the variation of the serve, which serves and p into which the color of the serve source lay the spiral springs when the side is a different size and r into which the color of the serve source lay the spiral springs when the side is a different serve enters the side he has a size of the serve source lay the spiral springs when the side is a different serve enters the side he has a nut n statched the following the serve show in the direction of the greatest length of the micrometer box. Notion is communi-spiral shake, but gets as to move is source in the direction a strong spring the serve is a served in the serve is a strong the serve inters the side he has a strong the the intersection of the greatest length of the intersection. Notion is communi-spiral spring the serve is source in the side is a strong and the serve is shown in the direction is communi-spiral spring. The section is communi-spiral spring the serve is source in the side is a strong and the serve intersection is communi-spiral spring the serve is source in the direction is communi-spiral spring the serve is source in the side is a strong and the serve is source is the side is a strong and the serve is source in the side is a strong and the serve is source in the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the side is a strong and the serve is source is the sid cated to the forks by female screws tapped in the heads m and n



acting on the screws e and p respectively. Two pins  $q, \tau$ , with apiral springs coiled round them, pass loosely through holes in the forks k, l, and keep the bearings of the heads m and n firmly pressed against the ends of the micrometer box. Thus the smallest rotation of either head communicates to the corresponding slide mo-Totation of either near communicates to the corresponding silde mo-tion, which, if the screws are accurate, is proportional to the amount thraughy which the head is turned. Each head is graduated into 100 found parts on the drums u and r, so that, by estimation, the reading can easily be carried to  $\tau_{\rm struct}$  of a revolution. The total number of revolutions is read off by a scale attached to the side of the Box, but not scen in the figure sense the factor of the total to the side of the Box.

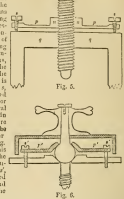
the flox, but not seen in the figure. Two spiker webs are stretched across the forks, one (*t*) being femented in a fine groove cut in the inner fork k, the other (*s*) in a similar groove cut in the outer fork *l*. These grooves are simultanc-ously cut *in situ* by the maker, with the aid of an engine capable of miling fine straight lines, so that the webs when accurately laid in the grooves are perfectly parallel. A wire st is stretched across the centre of the field, perpendicular to the parallel wires. Each, movable web must pass the other without coming in contact with it or the fixed wire, and without rubbing on are part of the trass-work.<sup>5</sup> Should either fault occur (technically called "fiddling") it is fatl to accurate measurement.<sup>1</sup> One of the most sensitial points in a good micrometer is that all the webs shall be so nearly in the same plane as to be well in focus together under the hierds. same plane as to be well in focus together under the highest powers used, and at the same time absolutely free from "fiddling." For acc, and at the same time absolutely the from "hading." For measuring position angles a brass circle gh (fig. 3), fixed to the tele-scope by the screw *i*, has rack teth on its circumference that receive the teth of an endless screw *w*, which, being fixed by the arms xxto the oblong box ma, gives the latter a motion of rotation round the axis of the telescope; an index upon this box points out on the graduated circle gh the angular rotation of the instrument."

retains the essential features of Troughton's original construction obove described. Tha later English artists have somewhat changed the mode of communicating motion to the slides, . by attaching the screws - permanently to the micrometer head and tapping each micrometer screw into its slide. Instead of making the shoulder of the server a flat bearing surface, they have \



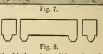
hat bearing surface, they have  $\lambda$ given the screw e spherical bearing resting in a hollow cone (fig." 4) atthched to the end of the tox. The French artists still retain Trofighton's form.'s Sinnus (Troughton's successor) and Cooke (of York Hor symmetry and more effectual elimination of "the loss of time" "(called by the Germans "totter Gang," and sometimes in Enclish. "diadchash"), have provided two pins with spiral springs,

spring pp (fig. 5), the pres-sure of which exerts a constant tension in the exis of the screw, tending to bring the threads into close contact, in opposit: directions, with their bearings in the nnt n and the slike q. The and and the slike g. The pressure of this spring is regulated by the serves s, s, tapped into the thickened ends of the springs. For maintaining the spherical shoulder of the screw in close and constant pressure on its conical bearing he has attached a conical hear ing to the spring p'p' (fig. 6). The pressure of this on the upper part of the spherical shoulder is reguspherical should be screws s', s', passing through cloughted holes in the spring p'p', and tapped into the cud of the box



<sup>600</sup>. • The screws of micrometers are generally made with 50 or 100 threads to the inch. Troughton's method of reading the number of whole revolutions by a silver scale is inconvenient, because rfs-if or even J<sub>2</sub>th of an inch is too small a quantity to read easily with the maked ery, especially with the fastint illumination that Te is a second to the second s the have eye, especially with the lane take. Different methods, including the "comb" (see below) and various kinds of "counters," have been introduced with more or less success; but recently the

Repsolds of Hamburg have contrived a plan at once so simple and so efficient that it will be unnecessary to describe those methods which this plan is certain to supersede scde (see below, type D). Grubb has introduced a modification in the form of



the slides with a view to avoid the friction of one slide against the other. On the inner side of the brass plate which forms the bottom of the box (i.e., the side of the duals have which forms the ductom of the box (i.e., the side opposite to the eye-piece) four V-shaped furrows are placed (fig. 7); and at each end of the slides are pro-jections (fig. 8, end view) which fit into these furrows. The slides are kept down in their places by springs attached to them, whic's press upon the inner side of the lid of the lox.

press upon the inner side of the hil of the box. Troughtons mode of giving rotation to the position errors is now abandoned. A much quicker motion in position angle than can be obtained without show motion is often desirable, since, in observing very close double stars, the uncertainty of each point-ing may amount to several degrees in the most accurate measure-ments. The plan of a pinion working in a toothed wheel is often employed, but that also is too 30ex. Most modern micro-meters are now fitted with a clamp and slow motion screw (see fig. 9, type B). This permits observation of position angles of very, close objects by simple rotation of the box with the hand; while the slow motion, after clamping, permits the more delicate invorments that are required in measuring the position angle of objects farther apart.

apart. The Cookes and Grubb have for years almost invariably trans-ferred the position circle from the micrometer to the telescope tribe. ferred the position circle from the micrometer to the telescope true. The whole cyc-end with its focussing arrangements rottes, and its rotation can be measured by a circle attached to the but end of the tube. There is considerable convenience in this arrangement. One position circle only is required for all the micrometers that may be employed with the instrument; and the orientation of reticulated displaragms, or the adjustment of the direction of the silt of a spectroscope, may also be accomplished by the same means. But, after a very extended experience of all the various types of existing mountings, the present writer chesen the haitet to express a decided preference for a position circle attached to the micrometer and a rigidattachement of the evy-end to the telescopentuce, haiving negaa rigidattachment of the eye-end to the telescopetube, --having never seen an eye-end attached to a position circle on the butt end of the telescope-tube in which, after the wear and terr of a few years,

some lonseness or shake could not be detected. This is a fatal fault, especially in these delicate observations of difference of declina-tion which have latterly formed as frominent a feature in refined micrometer at the Royal Observatory, Capa of Good Hope, that ore fitted with stateheld position circles, there is no trace of shake or wars after fifty years of work. The micrometer of the Cape Observatory, made on Fraunhole's model. S is the head of the micrometer acress proper, s that of the screw moving the alide to which the so-called "fixed web" is statehel, of that of a screw which moves the eye-picce E. C is the damp and M the alow motion in position angle. I, L are tubes attached to a larger tube N; the latter fits loosely on a strong hollow cylinder which terminates in the screw V. By this screw the whole appartus is attached to the telescope. The



on by two fine opposing screws accessible to the attronometry parallel their means the "fixed wire" may be rendered strictly parallel with the novable wire. The micrometer screw is mounted on the slike which carries the provide web. Fig. 10 shows a plan of this altic; the divided form of the screw is mounted on the slike which carries the provide web. Fig. 10 shows a plan of this altic; the divided form of the screw is mounted on the slike which carries the provide web. Fig. 10 shows a plan of this altic; the divided form of the screw is mounted on the slike which carries the provide web. Fig. 10 shows a plan of this altic; the divided form of the screw is mounted on the slike and learness. The provide web. Fig. 10 shows a plan of this altic; the divided form of the screw is no mitted for sake of clearness. The plan divided form of the slike and learnes the screw form of the brass piece  $\beta\beta$ . The cardial aljustment of the screw  $\beta$ ,  $\theta$  sufficient pressure may be left upon to is blick the divided form of the screw for the strew  $\beta$  is concented to the further web wis connected on the further web wis connected to the further with a view of procenting "loss of incometer screw field of the thin plate screw, the variable berg the prove the prove. He variable berg form the short bulk its thickness within the first field to the screw  $\beta$  applied by the divided the strew for the current  $\beta$  applied by the screw  $\beta$  applied by th

meter.

<sup>1</sup> When it is remembered that the measurements of the Straves, Dembowski, Seceli, the Bonds, Maclear, and of most modern. Continental astronomers have been made with Frauniofer or Merz micrometers, it is not too nucli to say that fig. 9 represents the instrument with which hittered fourth of the astronomical measurements of the last fity years have been made.

METTER 245 stronomy have been executed. In this micrometer the acrew s is mounted on its own slide and has a divided head precisely like the serve S(ig. 9). The plate pp is clongated towards s, and the corresponding bash B is attached to this clongator. The acrew s is shitled to another part of the verycloce slide, so that it does not interfere with the increased diameter of the serve s. Framholer type B for convenience of description. — This not necessary to give a figure representing type C. Such stores that is been generally constructed on Troughton's type (figs. 1, 2, 3) with the consiston of one of the acress, and the some have also been made is initer otherwise to the Framholer for-struction, by omitting the acrew s with its corresponding alide and attaching the fixed wite to a circular plate in py Assachusets), by Schmeld (Munch), and by the Combridge Config Assachusets), by Schmeld (Munch), and by the correct the screw matter and staching the fixed wenploying different parts of the screw matter and staching the fixed wenploying different parts of the screw matter and staching the fixed wenploying different parts of the screw matter assachusets), by Schmeld (Munch), and by the screw of the screw matter and staching the fixed wenploying different parts of the screw matter and staching the fixed with a screw s at set (fig. 9, 9), which is the first scretcan, Froment, Brunner, Eichens; and good were has been mater assachusets), by Schmeld (Munch), and by the screw of the micrometer that forms a like byteen types O and D, of which the micrometer that forms a like byteen types O and D, of which the instrument is provided with a screw as at set (fig. 9), which instru-for fork) and a screw of the English form of the measuring screw. This the other star is instrumediately a interval the acress the the other star is instrumediately and the acred by the morable of changing the position of the fixed wire, moves the whole micro-meter box in the direction of the axis of the measuring screw. Thus the fixed wire can be set exactly on one star by the acrew s while the other star is immediately afterwards bisected by the morable wire, and that without disturbing the reading for coincidences of the wires. No one, unless he has previously worked without ruch an arrangement, can folly appreciate the advantage of bring-ing up a star to bisection by the fixed wire by moving the micrometer direction of the axis of a huge telescope for the same purpose. When it is further remembered that the earlier telescopes were not norvided with the modern slow motions in right sacension, and that the Struxes, in their gignatic labours among the double stars, used to complete their bisections on the fixed wite by a pressure of the finger on the side of the tub, one is puzzled whether most to wonder at the poor adaptation of means is or take mavellous patience and skill which, with such means, led to such regults.<sup>4</sup> I is should be added that Dawes practically should and bolting one of the heads of his anticrometer (Men. R. A. S., vol. xxxx, p. 139). His slipping piece gave motion to the micrometer by two shiles, one in right ascension the other in declination, so that "wither of the weba can be placed upon either of the components of a double star with esses and certainty." All micrometers used, in conjunction with a nicroscept. For read-ing the divisions of transit circles, beliand the anter sceles the

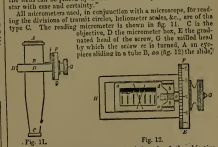


Fig. 12. Fig. 11. Fig. 12. and h, b the spiral springs. The focal height of the objective and the distance between the optical centre of the lena and the webs are so arranged that images of the divisions are formed in the plane of the webs, and the pitch of the screw in such that one division of the scale corresponds with some whole number of re-volutions of the screw. There is what is technically called a "comb" inserted in the plane of the writes. This comb does not move with reference to the box, and serves to indicate the whole revolution of which a fraction is read on the head. In fig. 12 a division is represented bisected by cross webs, and five revolutions of the screw correspond with one division of the scale. In all undern reading micrometers the cross webs of fig. 12 are tophaed by parallel webs explaned at the twission  $^{\circ}$  The her perform Wassen a used to six, andulty and with turk. After at

\* The late Professor Warson used to say, quality and with truth, "After all' the best part of the micrometer is the man at the small end!"

The means for changing the length of the tube and the (fig. 13). distance of C from the scale are omitted in the figure These appli-ances are required if the "run" has to be accurately adjusted. "By "run" is meant the difference between the intended whole number of screw-revolutions and the actual measure of the space between two adjacent divisions of the ecsle in turns of the screw divided by the number of intended revolutions. In delicate researches [] two divisions of the scale should always be read, not Fig. 13. merely for increased accuracy but to obtain the corrections for "run" from the observations themselves.

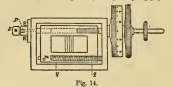
Repsold's reading microueter.

Micro-

meter

errors.

Fig. 14 represents an important type of reading micrometer by the Repselds. Here the web-frame is mounted on the screw itself. The limiting plane of motion is at p, where the end of the micrometer acrew bears upon the hardened, flattened end of the screw s, and is kept in bearing against this plane by the spiral spring q. Rotation



of the wire-frame is prevented by the small stud m which passes through the web-frame and projects slightly on both sides of it, just barely touching the inner surfaces of the tep and bottem of the micrometer bex. The web-frame thus rests selely on the screw and on the point m, and therefore follows it absolutely and accurately. "The comparative merits of the various micrometers are discussed by Lord Lindsay and Mr Gill (Dunecht Publications, vól. ii. pp. 53-55, 1877). If the acrew of the Repsold micrometer is bent, se that, for example, the end of the frame next the screw-head is raised and that next the end p lowered, a twist will be given to the web-frame, and the centre of the wire will be moved nearer to the micrometer head than it should be, while the reverse effect will follow when the head has been turned through 160°. The effect of a similar error on the other micrometers described would be of a much less amount. They are, however, liable to errors of another character. If, as in Troughton's original micrometer, the shoulder is square, 11, as in froughton's original micrometer, the shoulder is square, the hele in the end of the box may be left sufficiently wide to allow for a small error in the parallelism of the screw-matrix with the motion of the slide, but the smallest bend in the screw causes the shoulder no longer to bear flat, but to ride on its edge, thus intro-ducing an extremely uncertain form of error. If the shoulder is spherical, fitting into a hollow cone on the end of the box, as in the micrometers of Simms, Cooke, and Grubb, an almost inconceivable accuracy of construction is implied in drilling the matrix of the screw in the slide so that its axis and that of the cone shall be in the same straight line, and both parallel to the motion of a point in the elide. Any departure from perfect accuracy in this res has the effect of bringing different portions of the opherical shoulder te bear on different parts of the cone for different revolutions, and introduces errors of a character by no means easy to deal with. In addition to these objections there always is the greater objection of employing as a delicate contact-measuring surface one that is exposed where oil is used. Dust and oil will arrange themselves in layers of variable and uncertain thickness and defeat all attempts to occure abselutely consistent results. In Repseld's micrometer the point d'appui is a small hardened and polished bearing, requir-ing little lubrication, and perfectly protected from dust; the errors of the screw (some of them exaggerated, certainly) are faithfully reproduced, and consequently determinable, and beyond this the

work to be done by the screw is reduced to a minimum, -no slide-friction having to be overcome. If we are to regard as the most perfect instrument, "not that which has absolutely the smallest errors, but that which reproduces its errors with the most perfect

errors, but that which reproduces its errors with the most period: consistency," undoubtedly Repsold's form of micrometer is best. In order to avoid the exaggeration of the screw-errors produced by the non-symmetrical position of the screw in Repsold's micro-meter, Stono, in Decomber 1879, exhibited at the Royal Astronomical Society, and described (Monthly Notices, p. 270), a modification of Ropsold's instrument. But, both in his statement of the compara-tive merits of the Troughton and Repsold micrometers and in the new form which he figures, Stone overlooks a strong point in the Rep-seld form, and in that proposed by Lord Lindsay and Gill three years Gill mi- previously, 1-namely, the avoidance of all friction of the slide, and ecometer, the elimination of all error or strain that may occur from a want of perallelism in the axis of the matrix and the motion of the slide, The Lindsay-Gill micrometer will be better understood from the following description. In fig. 15 Ss is the micrometer screw; its

1 Dunecht Publications, vol. il., footnote p. 55, Dunecht, 1877.

cylindrical axis is nicely ground to fit a hole in the side of the box at a;<sup>2</sup> the same axis, but ground to a semewhat smaller cylinder, fits neatly but smoothly a hole in the web-frame at b. A screw,

cut on the same axis, is tapped into the webframe at s, and the axis terminates in a pivot which fits a hole is a brass plate cc. The end of the piyot-hardened and slightly rounded - rests on a flat spate <sup>3</sup> bearing *a*, which is imbedded in the plate B, and securely held in situ by pressure of the plate *c*. The plate B is firmly attached to the bottom of the by a many strategy to the bounded on pine, Both springs and pin pass freely through the web-frame at p, p, and the pins (but not the springs) pass freely through the frame at n, n. The parallel webs for observing the division (fig. 13) are mounted on the forked end of the frame at www.

The web-frame is narrower and thinner than the breadth and height of the interior of the bex, and is only prevented from rotating by the delicate touch of the projecting ends of the pin m on the inner surfaces of the top and bottom of the bex. It appears that a frame so mounted fulfils all theoretical conditions of accuracy. It is perfectly free to fellow the motion of the screw and accurately to reproduce its errors, notwithstanding any reasonable faults of workmansbip; and no permissible shake or fouling of the bearing

at a can produce sensible error in the distance between the bearing surface of the agste plane and the spider webs. The motion is produced with the minimum of friction; and the "feel" of the screw

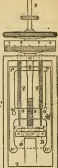
is therefore as delicate and perfect as it is pessible to make it. The micrometer of type D shown in fig., 16 has recently been made by the Repsolds for the Cape Observatory. As this instrument combines

all their most recent s modifications, we de-scribe it in detail, Fig. 17 represents the same micrometer with the upper side of the box removed. The letters in the description refer\_to\_beth figures.

S is the head of the micrometer screw, s that of the screw by which the micrometer box is moved relative to the plate f (fig. 16), s' that of the screw which moves the eyepiece slide. K is the clamp .in pesition angle, P the slow motion screw in position angle; pp is the posi-tion curcle, R, R its two readers. The lat-ter are in fact little microscopes carrying a vernier etched OD

a vertice excision of a filar micrometer. These vertices can be read to glass, in lieu of a filar micrometer. These vertices can be fraction of a revolution, of the which gives the whole number of revolution of a the which gives the whole number of revolutions, I is the index or pointer at which both drums are read. This index is shown in fig. 17, but only its mode of attachment  $X_i$ . fig. 17) in fig. 16. The teeth of the pinion z, fig. 17, are cut on the sxis of the micrometer screw. The drum d and its sttached toothwheel are ground to turn smoothly on the axis of the screw. The pinion z and the toothed wheel d are connected by an intermediate wheel and pinion Y; the numbers of teeth in the wheels and pinions are so propertioned that twenty-four revolutions of the micrometer screw produce one revolution of the dram and wheel #. (This is the description of Repseld's counter referred to under type A.) The divisions of both drums are conveniently read, simultaneously, by

simplify or a sensibly word.
 If it is desired to prevent possible contact of these pins with the frame, the ends of the pins may be made to eater guiding holes in cc.



» 😁 Fig. 15.

densold's niero

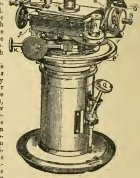


Fig. 16,



<sup>&</sup>lt;sup>9</sup> Those would be some advantage to allowine the serve's axis to pass with a like takke strength the hole in the end of the box at a, and the the Swindhigh thole is a pice fixed like is to the bottom of the box. This form would also give some facilities of construction, and all the olide surfaces would be perfectly protected. <sup>3</sup> Sapphiro is beiter; the orgate bearing of axis, a serve has been found response to the server is an end of the server is the server is an end of the server is the server is an end of the server is the server is an end of the server is the server is an end of the server is a server is a server is the server is and the server is a server is a server is a server is a server is an end of the server is a server is a server is a server is a server is an end of the server is a  end of the server is a ser

the lens c; at night the lamp which illuminates the webs and the position circle also illuminates the drum-heads (see on illumination bolow). maan is the web-frames (fig. 17, dy is a single rod consisting of two cylinders accurately fitting in the ends of the micrometer box, the larger cylinder their at B. There is a hole in the web-frame which smoothly fits the larger cylinder at dy, and another which similarly fits the smoller cylinder at dy. A spiral epring, coiled round the cylinder y, resting one end on the abeliader formed by the difference of the diameters of the cylinders f and y and the other on the inside of the web-frame of the micrometer with the aide of the box at y would therefore take place, were it not for the micrometer serve. This screw fut nearly in the end of the box at ty passes loosely through the web-frame at d, is tapped into the reme at C, and its call resis on a flat hardened sunface at G. Rett-tion of the web-frame she hardened by has heads of the receves at m; the head of the screw for nearded by the interase of the finance of the dives of the strew on the lowr at ide of the frame exposes on the plane ss, that on the upper side of the frame igned to arrive by be controlled within limite that need not be further considered. But freedom of rotation in the plane of the paper

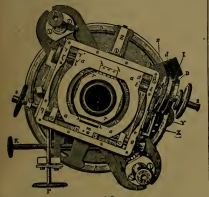


Fig.29 fig. 17) is only presented by good metho of the sciew, might here where the weight of the slide is on one side of the sciew, might here weight of the slide is on one side of the sciew, might here investle with the fixed where is the reading for coincidence of the merable with the fixed where is the reading for coincidence of the merable with the fixed where is the reading for coincidence of the the coincidence point for head shore and head the of a sensitive of the discover point of the discover and head the of a sensitive of the coincidence point for head shore and head the of a sensitive of the coincidence point for head shore and head the of a sensitive of the discover point of the coincidence of a single dotermination of the coincidence point. The abovieus remedy is to make all measures on opposite into head bore are single dotermination of the coincidence point. The abovieus remedy is to make all measures on opposite into more the single dotermination of the coincidence point. The abovieus remedy is to make all measures on opposite into the spotshile error of a single dotermination of the coincidence point. The abovieus remedy is to make all measures on opposite into the second the doter reversing in position angle. A preca-tion, however, which no careful observer would negle, because it is but in dot measures index error can always be eliminated by interval face on the same frame), and not employing the faced where at all. Hed the epiner go been placed as in fig. 14, and the cylinders at all the doter points would not the viscate of a stansit on service of the science leaves the stander of the science leaves the stander of the science leaves the investion of the science leaves the stander of the science leaves the scine science leaves the science leaves the science lea

arranged as to eliminate it. The box is mounted on a strong hollow-steel cylinder CC (fig. 17) by holes  $\eta$ ,  $\theta$  in the ends  $\rho$ f the box, which fit the cylinder closely and smoothly. The cylinder is rigidly fixed in the stude C, C, and these are attached to the foundation plate f. The cylinder contains towards  $\eta$  a eliding rod, and towards  $\theta$  a compressed spiral spring. There is thus a thrust outwards of the spring upon the hollow cap W (attached outside the box), and a thrust of the rod upon the end

of the screw s. The position of the box relative to the plate  $f_1$  in the direction of measurement, depends therefore on the distance between the end of the screw s and the fixed stud C. A screwing in of a thus causes the box to move to the left, and vice versa. Rotation of the box round CC is prevented by downward pressure of the spring Z on a projection attached to the side of the box. The smouth of this pressure is regulated by the acrew z'. The short acrew whose divided milled head is  $\sigma$  shifts the zero of the micrometer by pushing, without turning, the short aliding red whose flat and forms the *point drapmis* of the micrometer screw st  $\zeta$ . The pitch of the screw  $\sigma$  is the same as that of the measuring acrew (50 threads to the inch), and its motion can be limited by a stop to half a revolution.

series (so intreads to the rach), and its motion can be limited by a stop to half arevolution. The five fixed webs are attached to the table  $\tau\tau$ , which is secured to the bottom of the box by the secret  $s_{\tau}$ . The three novable webs are attached to the projections  $\lambda\lambda$  on the frame a.. The plane burfaces  $\tau\tau$  and  $\lambda\lambda$  are composed of a bornze of very close tarture, which appears capable of receiving a fasish having almost the trath and polish of an optical surface. It seems also to take a very clean V cut, as the vebs can be laid in their furrows with an astonishing areas and precision. These forrows have anoacnuly been cut is avity.

which appears capable of ratios. It is easish having almost the truth and polish of an optical surface. It is easish having almost the truth and polish of an optical surface. It is easish having almost the truth and polish of an optical surface. It is easish having almost the truth and polish of an optical surface. It is easily have a surface and with a very accurate engine; for not the slightest deporture from parallelism can be detected in any of the movelue webs relative to the fixed webs. Extraordiancy care has evidently been bestowed in adjusting the parallelism and distance of the planes r and  $\lambda$  so that the movable wire shall almost, but not quite, touch the un-face r. The varnish to fix the webs is applied, not on the surface r as is sual, but on a buvel for the purpose, the position of the webs depending on their tension to keep them in their furrows. The result is that no trace of "fulding" exists, and the mov-able and fixed webs come eherpity together in focus with the highest powers. Under such powers the webs can be brought into apparent contact with such procession and delicacy that the uncertainty of measurement seems to lie as much in the estimation of the frac-tion of the division of the head as in the accuracy of the contact. It is a convenient focure in Repolitient when high powers are used. Micrometers of the type E have been invented by Alven Clark and Clark's fromb. Clark's nicrometer was exhibited at the Juno meeting of micro-the floyal Astronomical Society in 1859 (Monthly Notices T. A. S., upter far rol, stic). It is capable of measuing angles up to about one degree, large R is "furnished with two eyc-pices, composed of anall single angles angles. It could be an adversited groove in front of the eyc-pices; and by a free motion in this frame each when high bound to optice it coun eyc-lens. In using the incremeter, the first stop is to est the parallel grind caristing the the point due their micrometer serves is then shill into its phere; and the webs and buvely to poposite its own w

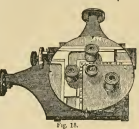
paratures, and are used equary distinct, newsver ingle the magnify ing power may be. "3. The wabs are also free from distortion and from colour. "4. A different magnifying power may be used on each of the objects.—which may be advantageous in comparing a faint comet with a star."

With a star." It has not be the method of removing a slide in order to measure the interval between the webs is liable to objection, not only because of the risk to the webs, but because the taking of measurements of such a different character with a different instrument is inconvenient and troublesome. It is true that the intervals between the webs could be measured by an assistant, and two or more different slides be camployed to save time; but strone-ners will probably generally profer the method introduced by Grubb described below. It is understood that Clark has since improved this instrument by an ingenine arrangement of prisms, which permits both webs, even though separated one degree in large telescope, to be seen in the same eyu-piece. The arrangement is not described, and is said to be, as yet, samewhat troublesome to arrange previous to measurement, though when arranged if gives very good results.

1 The marks of varnish so applied will be seen in fig. 17

Grabb's what he calls his "duplex micrometer," shown in perspective in fig. dupla: 18:-- "A plate of glass about 24 inches square is railed with twenty-micro-meter-direction 2 inches apart. The extreme lines of the set therefore form a perfect square of 2 inches. These times of ruled with exceeding accuracy and care, but provision is left for ascertsining any errors that remain either as to distance or want of perfect

squareness. Aloog one side of the square is mounted a micrometer frame in the ordinary way, actu-ated by a acrew of one hundred threads to the inch. This micrometer frame carries eleven lines corresponding exact-ly to each alternate line in the glass reticule, so that when the first spider line with the first dia-mond line on the



glass the last spider fine with the lest line on the glass, and each of line will be coincident with the lest line of the glass, and each of Into will be coincident with the best line on the grass, and each or the spider lines will be coincident with all the odd numbers of diamond lines, 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21. Over this glass plate is placed a brass cap in which two eye-pieces are mounted, one sliding in a groove at right angles to the other,—so that, while one has its journey backwards and forwards on the horizontal line, the other has its journey on the vortical line, according to bow the cap is placed, for this cap is capable of rotation to meet struct sciences. Brious circumstances

" How to Use the Instrument. - I. The two stars are brought on the horizontal line, and the distance measured from centre to centre along that line. This distance is measured by counting the number of spaces on the glass, adding the residue as measured by the micrometer screw. Thus the acrew is never used for larger measures than 10th inch, and therefore errors of screw and temperature errors are much reduced. In hisecting, one star is brought into the field of one eyo-piece, and a bisection is made with one of the diamond times by moving the micrometer by one or other of its sllpping piece screwa. Then the other eye-piece is moved till the second star is scen, and a biaection is made with the nearest spider line by moving the micrometer head. Then the eye can be moved back to the first eye-piece, and the bisection checked, and egain back to the other When it is seen that both are satisfactory the measure eye-piece. can be read off. 2. The micrometer is turned round till the burizontal line becomes parallel to the path of apparent motion of the star. This is easily found by stopping the clock and allowing the star to run along the horizontal wire. Now the other atar will be found to cross the vertical line somewhere, while the first star is on the horizontal line. This second star is then bisected on the wertical line, while the first star is bisected by one of the spider lines; thus the difference in right ascension is found. We then have two sides of a right-angled triangle and of course all the elements are known.

" To Ascertain the Errors (if any) of the Distance of the Lines.-Of course, the neural plan of taking transits can be adopted, and to ascertain if the lines be perfectly at right angles a special additional eye-piece is provided, so that transits can be taken across each diaronal of the enuare." diagonal of the square.

Calgona o the square. ) This isotrument has great advantage over Clark's in ease of adjustment and use, and has done good work at the University Observatory, Oxford (Aem. R. A. S., vol. x|vii, pp. 5-12). Professor Fritchard claims too much when he estimates its work as From the second than the field of view of an ordinary eye-piece.

The accuracy of the duplax micrometer would be very greatly increased if Clark's idea (above montioned) of viewing both widely separated webs in one eye-piece of high power could be reduced to a convenient practical form.

### Method of Webbing the Filar Micrometer.

. The webbing of a micrometer is a process that should be familier to all practical astronomers. English opticians usually proceed as follows. A spider (the variety is marked by a cross on the back, and is found in English gardene about decayed wood) is caught, and placed on a wire fork. The insect immediately attachee a web to the wire and begine to lower itself hy a web to the ground. This web is wound up on the fork till ten or twelve turns, acparated by a convenient space, have been secured. A brush with varnish is then passed slong the prongs; the webs are thus securely fixed to the fork. The parallel prongs of the fork must be sufficiently far apart to allow the web-forms of the micrometer to pass between them. The frame to be webbed is placed on a flat dull black surface between the prongs of the fork, the latter being carefully arranged so that one of the webs lice nearly in the furrow ruled in the frame for its reception. As the web-frame is generally thicker than the fork, the web will now be stretched across the former. than the fork, the web will now be directed across the former, with a certain amount of tension, and is brought into the furrow with a finely pointed piece of aoft wood. If the surface of the frame is well polished, and the forrows aharply cut, without "burn," the web should leap sharply and decidedly into its place. Each end of the web is then seemed by a drop of shelle varish, which should be allowed to harden thoroughly before the frame is touched. The webs can be very readily as handled against a black back-ground, with the aid of a hand lens of 2 or 3 inches focus. In

ground, with the aid of a head gen of 2 or 3 inches house. In experienced hands this method gives good results, but the following, which is generally followed on the Continent, is preferable. A web, about 2 inches longer than the width of the forme, is unwound from a coccom, and small pieces of lead ere attached to its extremilies by beeswar. One end of the web, with its attached lead, is laid on a piece of cork floating in a tumbler of water ; the other end is allowed to hong down in the water, where it becomes thoroughly saturated and untwisted. It is then laid across the fork, and dropped into its furrows in the menner above described, the little lead weights exerting a definite tension. Varnish<sup>2</sup> is immediately applied to secure the webs, and the frame

The bevel-edge of the web-frame introduced by Rapsold (type D) offars great facilities for accurate webbing, and should he curployed in all future micrometers.

## Illumination of Micrometers.

When micrometer observations are made hy night it is necessary encu uncrometer observations are made by night it is necessary to have some mode of rendering the wels visible,--either by raye of light at right angles to the axis illuminating the webs, or by rays nearly coincident with the exis of the telescope. In the former case we get bright webs in a dark field, in the latter dark webs on a bright field.

In the older telescopes bright web illumination is produced by small lamps with nozzles that enter the these L L (fig. 9). The illumination is regulated in colour and intensity by wedges of coloured or darkened glass passing through slides in the nozzles. But it is inconvenient to have lamps so near the observer's eyo, and it is at least very difficult to obtain a perfectly dark field when the wires are illuminated in this way.

Wires are illuminated in this way. The Clarks, in their microwneter of the great Weshington tele-scope, have made the end of box T (fig. 15) transported, and light is thrown on the webs from a larm held by an assistant. Holden has very recently applied a larm pingeniously hung so as to preserve its verticelity and the constant direction of itslight in a similar way, adding a plain silvered mirror inside the box and opposite the lamp, so as to fluxinate the webs symmetrically. In the Clarks' and Holden's methods it is only the webs at right angles to the screar that are illuminated. screw that are illuminoted.

For illumination of the field, in very old telescopes, light was thrown on a small ivory reflector fixed outside the object-glass in the axis of the telescope by an arm fitting on the cell of the lens. This ipvolved the aid of an assistant to direct lamplight ou the ivory reflector, or the very

frequent charge of lamp support. After-wards the light from en attached lamp was intro-duced through a hole in the telescope-tube and thrown upon an elliptical plana (generally dull-gilt) having its centra part cut away sufficiently to avoid interruption of the cone of raya from the object-glass. Many inganious modes of suspending the lamp have been invented for the purpose of securiog a conetant direction of its light



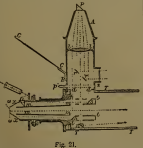
coupled with verticelity of the lamp. One of the best of these, due to Cooke, is shown in fig. 19. L is the lamp, P a prism to reflet

<sup>&</sup>lt;sup>1</sup> It is asserted that webs from ecceons are more clastic, better shaped, and more datable than these obtained during as effort of the lasset To escepe. The better shaped and the set of the section of the strength of the section of the strength of th

Fig. 20 represents the eye-end of a talescope. The reader will recognize the micrometer (figs. 16 and 17) previously described. L is a parafin lamp fitting by a bayonet joint into a copper cover c. This effectually defends its glass chimmey against accident, and protects the lamp from wind. and protects the lawp from wind. The simple means by which this lamp is made to preserve its ver-ticality in all positions of the telescope is evident from the figure. By this lamp alone the figure. By this lamp alone the with any desired intensity, simply by movement of the small pin p. The position circle and the head of the micrometer are also illo-minated, as well as the declina-

of the micrometer are also illu-minated, as well as the declina-tion circle, by the same lamp. AB is a cylindrical box, ending in a truncated cone towards A. It is shown, mid-section, in a plane passing through the telescope axis, in fig. 21, where all details un-necessary to the explanation of the illumination are omitted, and pro-In fig. 21, where all defaults Ho-precessary to the explanation of the illumination are omitted, and pro-portion of parts is a striffeed to clearness. P is a prism (fig. 21) that rotates with the lamp and reflects its light into AB. The flame of the lamp is in the focus of the lens II, so that the rays become parallel after passing intrough it. There is a sliding motion to perfect this adjustment. There is a well-polished flat annular reflector of speculum metal rr (fig. 21), which reflects light upon the double mirror M (fig. 20), whence it is diverted to the two opposite points on the declination circle that are real by micrometer microscopes from the eye-end (the latter are omitted for sake of clear-ness).

The little handle at p' and the dotted at p and the dolled lines p'z represent an inis-diaphragm, very ingenioasly constructed, mount-ed on a plote of transparent gless. There is a flat ring of brass corrying of brass, carrying four pins, which is turned by the handle p', in a plane at right right Pn. angles to Pn. These pins work in spiral slots cnt in four slides. Thus



four slides. Thus rotation of the ring causes the four slides to approach or recede from a centre. When the handle p' is in the middle of its range, the slides together form a disk cal large as the hole in the disphragm  $d_a$ , and thus prevent all light from entering the telescope tube. When p' is pushed to one side of its range the slides more ontwards leaving a square opening in the centre so that the light falls on the prism n.

Its light into the tabo. The disk to regulate the quantity of light, B a disk with glasses to regulate the colour of the light, S a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, G a pring to clamp the disks, C the counterpoise of the lamp, and the preduction of these as to intensity or colour by simple motions from the speered. It is impossible to preserve than that of e very sumal to the solar construction. But in the illumination of the field ere surface of smithed. It is also obvious that by placing p' at an intermentical the restore and the sorking of so bug an prevented by the light symptonic of a bigge observer than that of e very small to issue of cost and the field with an eaches of a micro neter Grubb's original method has recently been surpassed by new thich is due to the Repsolits. We shall therefore describe the stater.

range any desired modification of bright wire or bright field illu-minition can be obtained at pleasure. The light falling on the papier maché hollow cone is intercepted at three points by prisms, one of which  $\mu$  is allown in section. At three prisms are inserted in the cylinder which earries the foundation plate of the micrometer box and rotate with it. Two of them divert light poon the reflectors (seen from different points of view in figs. 16, 17, 20). The third prism after two reflexions (figs. 16, 20) illuminates the micrometer head. The whole arrangement is in the highest degree elegant, and we havo from di tmost simple and convenient in practice. The screen C (figs. 20 and 21)—made of thin copper and attached to AB—effectu-ally protects the observer's eye from stray light from the lamp. It has been found essential, in bright field illumination, when the highest accuracy is desired, to have the illuminating rays parallel with the telescope axis.

with the telescope axis. In the best telescopes of the future some plan like that of Rep-sold's, above described, will doubtless be adopted. It is probable also that with the introduction of condensers, in conjunction with

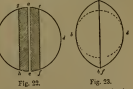
also that with the introduction of condensers, in conjunction with the incandescent extboll light in vacuum, electricity will altimately instruments. A small "Swan lamp" can be placed anywhere, is unaffected by wind, and gives off comparatively little heat. These are most valuable qualities for the purpose in question. The astronomer-royal (MF Christe) has recently used luminous paint to render the measuring pointer of the Greenwich spectroscope visible at night. This pain, after exposure during the day to ma-light, shines at night with a duil phosphorescence sufficient to make the micrometer pointer, to which it is applied, fainiby visible, and, it is stated, with very satisfactory results.

1: Is acaded, with very sachiatory results, O at he as of the file microweler cossili Furre, Mensure Micrometrice, ST Peterburg, 1637; Brunnow, Pratical and Spherical Astronomy; Chavernel, Practical and Spherical Astronomy; Brunnow, Astronomical end Researcher made at Duritin, Dudin, 1870; Astronomical end, Siner, Estim Researcher and the papers of Demborshis in the Astronomicche Nachrichten.

## Double-Image Micrometers.

Denote strips Micrometers. The discovery of the method of making measures by uouble, images is stated to have been first suggested by Roemer about 1678. Roemer. But no anch suggestion occurs in the *Basis Astronomia* of Horre-bow (Copenhagen, 1735), which contains the only works of Roemer that remiain to us. It would appear that to Savary is due the first invention of a micrometer for measurement by double image. His heliometer (describ-

heliometer (describ-ed in a paper com-municated to the Royal Society in 1743, and printed, along with a letter from Short, in *Phil.*, *Trans.*, 1753, p. 156) was constructed by cutting from a com-



was constructed by cutting from a com-plete less abod the equal portions aphe and acts (fig. 22). Fig. 22. Fig. 23. The segments gbhand gdi (fig. 22). Fig. 22. Fig. 23. The width of cach of the portions aghx and act cut away from the heas was made slightly greater than the focal length of lens x tangent of sun's greatest dia-meter. Thus at the focus two images of the sun ware formed nearly in contact as in fig. 24. The small interval between the adjacent limbs was then measured with a wire micrometr. Savary also describes another form of heliometer, on the same

then measured with a wire micrometer. Savary also describes another form of heliometer, on the same Savary, principle, in which the segments agive and adr are utilized by comenting their edges of and of together (fig. 25), and covering all except the portion indicated by the unshaled circle. Savary er-presses preference for this second plan, and makes the periment remark that in both these models "the rays of red light in the two solar images will be next to each other, which will render the sun's disk more easy to be observed than the violet ones." This

he mentions "because the glasses in these two sorts are somewhat prismatical, but mostly those of the first model, which could therefore bear no great charge "(magnifying power). A third model proposed by Sarary consists of two complete lenses of equal focal length, mounted in cylinders sido by side, and attached to a strong breas plate fig. 20). Here, in order to fulfil the purposes of the pre-vious molels, the distance of the course of the lense

vious models, the distance of the centres of the lenses from each other should only slightly exceed the tan-gent of sun's diemeter x focal length of lenges. Savary dwells on the difficulty both of procuring lenges sufficiently equal in focus and of accurately adjusting and centring them. In the Mém. Acad. de Paris, 1748, Bouguer de-

Bouguer. scribes an instrument which he calls a heliometer Lalande in his Astronomie (vol. ii. p. 639) mentions such a heliometer which had been in his possession

Fig. 25.

from the year 1753, and of which he gives a representation on Plate XXVIII., fig. 186, of the same volume. Bouguer's helio-meter was in fact similar to that of Sevary's third model, with the important difference that, instead of both object-glasses being fixed, one of them is movable by a screw provided with a divided head. No auxiliary filar micrometer was required, as in Savary's heliometer, to measure the interval between the limbs of two adjacent images of the sun, it being only necessary to turn the screw with the divided head to change the distance between the object-glassee till the two images of the sun are in contact as in fig. 27. The differences of the readings of the acrew, when converted into arc, afford the means of measuring- the variations of

Dollond.

The means of meaning the variations of Fig. 27. On the 4th April 1754 Dollond com-runnicated a paper to the Royal Society of London (Phil. Trans., vol. xlviii, p. 561) in which be shows that a micrometer can be much more easily constructed by dividing a single object-glass through its axis than by the employment of two object-glasses.

He points out-(1) that a telescope with an object-glass so divided atill produces a single image of any object to which it may be directed, provided that the optical centres of the segments are in coincidence (i.e., provided the segments retain the same relative positions to each other as before the glass was cut); (2) that if the segments are separated will be produced; (3) that the most convenient direction of separation for micrometric purposes is

to slide these straight edges one along the other as the figure on the margin (fig. 28) represents them: "for thus they may be moved without suffering any false light to come in between them; and by this way of removing them the distance between their centres may be very conveniently measured, viz., by having a vernier's division fixed to the brass work that holds one segment,

et as to slide along a scale on the plate to which the other part of the glass is fitted."

Dollond then points out three different types in which a glass so divided and mounted may be used os a micrometer :--"1. It may be fixed at the end of

a tube, of a suitable length to its focal distance, as an object-glass,the other end of the tube having an eye-glass fitted as usual in estronomi-

cal telescopes. "2. It may be applied to the end of a tube much shorter than its focal distance, by having another convex glass within the tube, to shorten the focal distance of that which is cut in two.

"3. It may be applied to the open end of a reflecting telescope, either of the Newtonian or the Cassegrain construction."

Dollond adds his opinion that the third type is " much the best and most convenient of the three yet it is the first type that has survived the test of time and experience, and which is in fact the modern heliometer

Fig. 29 illustrates Dollond'e divided object-glass

Ang. 29 Interfaces fortune of the order of the Fig. 29. beliometer of the third type. A is the end of the Series reflecting talescope, upon which the adapter B is fitted. B carries a wheel (not seen in the figure) formed of a ring racked at the outer edge, and fixed to the brass plate CC, so that a pinion moved 1.9 the handle D may turn it into any position. Two platers Fi, 0.

with the attached semi-lenses, move in slides fixed to the plate CC. with the attached semi-lensee, more in midde fixed to the pists CC, -simultaneous motion, in contary directions, buig commanicated to them by turning the handle E, which drives a concealed pinion that works in the two racks seen in the highest part of the figure. The emount of separation of the semi-lenses is measured by a scale 5 inches long, subdivided to  $\chi_{\rm th}$  of an inch, and read by a vernier on the plate f to  $\chi_{\rm th}$  of an inch. In practical me this micrometer has never given satisfactory results (see Mosetti in the *Hefmarride* of Milan for 1821). It must be remembered, however, thet when Dellowed eaver werference to this type he had not inverted the Minan for 1821). It must be remembered, however, thet when Dolload gave preference to this type he had not invented the echromatic object-glass; his preference was fully justified under these circumstacces. So far as we know no helicometer with a divided achromatic object-glass was ever made by the elder Dollond on the principle of his first type. His soon, however, made what he called an object-glass micrometer, which was a great improvement on the elder Dollond's ascond type. In the older construction the brass mountings of the semi-lenses obstructed the light entering the telescone in promortion to their

obstructed the light entering the talescope in proportion to their separation, and the images were so coloured as to prevent the use of any but year low powers. In the later construction the movable segments are formed from a negative achromatic lens of much larger segments are formed from a begative achromatic lens of much larger aperture than the object glass of the tolescope with which the micrometer is employed; and, for convenience in mounting, the segments gbh and edf (fig. 22) are removed. In the fine example of this instrument at the Royal Observatory, Cape of Good Hope, the movable lenses consist of segments of the shape gach and easy (fig. 22) cut from a complete negative schromatic combination of 64 inches aperture and about 41 feet focal length, composed of duble conserve finit has and a duble convex term. This is a double concave flint lens and a double convex crown. This is applied to an excellent achromatic telescope of 31 inches aperture and 42 inches focal length. The instrument is represented in fig. 30; the same letters indicate the analogous parts of fig. 29.

fig. 30; the same A day The frame CC, moved by teeth on its outer edge, carries one of the halves G of the lens, and a similar frame with teeth carries the other half F. Λ scale 81 inches long is fastened like an edge-bar to the frame of the seg-ment G, and each inch is subdivided into twenty parts, which are read off



parts, which are read of Fig. 30. by a vernic to  $_{T_{T_T}}^{1}$  the of an inch, and, by estimation, this can easily be carried to  $_{T_{T_T}}^{1}$  the of an inch. The two morable frames are imbedded in a fixed plate HH, screwed to the adapter B, having a circular hole in its middle equal to the diameter of the object-glass. The elide of the aegment G is moved by turning the milled head to the right of A, and the other exgment F b) means of a rack and pinion on the opposite side, the latter being turned from the eye-end by a haudle not seen in the figure. A screw is provided for clamping the side of the segment G, as it is intended that only the segment F abile be moved in making the final bisection. There is an index attached to the slide of G, reading on a rough scale engraved on the plate H, which is obviously. on a rough scale engraved on the plate H, which is obviously, intended for setting the optical centre of the segment G approxi-Introduce for setting the optical early of the segment G approxi-mately as far from the optical axis of the telescope on one side as the optical centre of the segment F will be on the other side during the intended measurement. This arrangement not only permitte the measurement of angles twice as great as would be possible if one ergment were fixed, but is also important in increasing the symmetry of the measures. The vernier is placed at one end of the scale when the optical centres of the segments are in coincidence, and is provided with acrews at I, which are intended for adjusting the zero of the scale. The younger Dollord has in this model retrograded, in some respects, from the admirable example of his father, graded in some respects non-the administer example of the activity who, as shown in fig. 29, not only gave the lenses automatio opposite motion symmetrically with respect to the axis of the telescope, but seems also to have provided for entire elimination of index error by making it possible to observe all angles on opposite in the late for only about the late for only about sides of zero-a precaution possible in the later form only when very small angles are measured. Rotation of the micrometer in position angle is provided for es in the earlier form, but the instrument is not furnished with a position circle.

With one of these instruments of somewhat smaller dimensions Tries (telescope 21 inches aperture and 31 feet focus) Triesnecker made a necker's (blescope 2) fibbs apercess and of icc Accept Areas Areasan and a measure-been recently reduced by Dr Schur of Straburg (Nora Acd der meets-Kal, Loga-Corol, Deutschen Akademi der Neitreforscher, site, No. 3). The angle between the stars (and g Urse mai, (708° 55) we necessarie on four night; it ho probable error of a messure on one night was  $\pm$  0" 44. Jupiter was measured on eleven nights in the months of June and July 1794; from these measures Schur derives the values 35" 39 and 37" 94 for the polar and equatorial diameter respectively, at mean distance, corresponding with a compression 1/14 44. These agree satisfactorily with the corresponding values





35"-21, 37"-60, 1/15 69 afterwards obtained by Bessel (Königsberger Beokaclungen, xix. 102). From a series of measures of the angle hetween Jopiter's satellites and the planet, made in June and July 1794 and in August and September 1795, Schur fluds the mass

of Jupiter =  $\frac{1}{1048.55 \pm 1.45}$ , a result which accords perfectly with

1045 53  $\pm$  145' the received value of the mass derived from modern researches. The probable errors for the massures of one night are  $\pm$ 0''577, 20''589,  $\pm$ 10''696, for Statlites 1, 11, 111, and 1V. respectively. It is probable that Triesnecker deduced the index error from his measures of the diameter of Jupiter, as, in 1794, the measures of diameter are made on the some nights with those of the measures of diameter are made on the some nights with those of the measures of diameter are made on the some nights with those of the measures of diameter may have been made in 1795 but not pub-

measures of diameter uppy have been made in 1795 but not pub-lished. The state of any contemporary observations), it is somewhat any priming that this form on micrometer was never systematically used in any sustimed or important astronomical researches, although a number of instruments of the kind were made by Dolloud, Probably the lost example of its employment is an observation of the transit of Mercury (November 4, 1866) by Mr Mano, at the Koyal Observatory, Cape of Good Hope (Monthly Notices R. A. S., vol. xxix, p. 197-209). The most important part, however, which this type of instruments seems to have played in the bistory of stronoury arises from the fact that one of them was in the posse-sion of Bessel at Ebsigsberg during the time when his new obser-vatory there was being built. In 1812 Dessel measured with it the angle between the components of the duoble star OI Cymi and *Konigdierger Ecolochi*, Abth. 5, p. iv) he found that the index error of the scale changed systematically in different position angles relative to the position angle under measurement, but which depended solve or the instrument, with the sharpness of the non-homogeneity in the object-glass. Bessel attributed this to non-homogeneity in the object-glass, and determined with great care the necessary corrections. But he was so delighted with the tensure the necessary corrections. But he was so delighted with the tensure of the resolved, when he should have the choice of the the possibilities which a kindred construction of the toresolved, when he should have the choice of the the possibilities which a kindred construction of the toresolved, when he should have the choice of the the scale changed considerable angles with micrometric accurary, that ho resolved, when he should have the choice of a new telescope for the observatory, to secure some form of belionter. heliometer.

a new 'elescope for the observatory, to secure some form of heliometer. The interval of the interval of the interval biometer. Why, the night ask, should he not select the single of his new heliometer. Why, the night ask, should he not select the simple form of Dollond's object-glass, why should not it be divided '. This construction would give all the advantage of the younger Dollond's object-glass micrometer and more than its sharp-ness of definition, without liability to the systematic errors which may he due to want of homegeneity of the object-glass if or the lenses will not be turned with respect to each other, but, in measurement, will always have the same relation in position angle to the line with a state the scale will require to be capable of being read with much greater accuracy than years of addition, and the section of 16 of tocus, would correspond with 2" of arc. But, after all, this is no practical difficulty, -for servex can bused to separate the lenses, and, by these of the Crougine micrometer is a rourse of reasoning to the fore service of the construction, with the fore 1800' Frauhofer, or whether that great arcs are of a service of the construction of the service of the service of the service of the construction of the lense of the Care, whether a service a serve a scale based to a separate the lenses, and, by these of the Care (since the transite the transite the transite the transite of the lense of the Care (since the transite of the secret in the secret is the advantage of the secret is the secret is the secret of the secret is the secre

Pleten in 1529. To sum up briefly the history of the heliometer. The first explication of the divided object-glass and the employment of double images in astronomical measures is due to Sovary in 1743. To Bouquer in 1745 is due the true conception of measurement by double image without the saxiliary aid of a filar micrometer, viz, by changing the distance letween two object-glasses of equal focus. To Dollond in 1754 we ovo the combination of Savary's indee of the divided object-glass with Bouquer's methol of measurement, and the construction of the first really practical heliometers. To Finanhole's some time not long previous to 1520; is low, so far as we can ascertain, the construction of the first heliometer with an intervent of the divided of the construction of the first heliometer with an intervent of the divided object of the construction of the first heliometer with an intervent of the divided object of the construction of the first heliometer with an intervent of the divided object of the construction of the first heliometer with an intervent of the divided object of the construction of the first heliometer with an intervent of the divided object of the construction of the first heliometer with an intervent of the divided object of the construction of the first heliometer with an intervent of the divided object obj

<sup>1</sup> The circles by Relchenbach, then almost exclusively used in Germany, were sead by vernices only. <sup>2</sup> The discusser of Venus was measured with one of these hellometers at the abservators of Direstau by Brandes in 1520 (*Berlin Jahrbach*, 1524, p. 164)

achromatic divided object-glass, i.e., the first heliometer of the modern type.

# Double-Image Micrometers with Divided Lenses.

Various micrometers have been invented besides the heliometer Various micrometers have been invented benides the heliometer for measuring by double image. Ransalen's dioptric micrometer consists of a divided lens placed in the conjugate focus of the inner-most lens of the crecting eye-tube of a terrestrial telescope. The inventor claimed that it would supersede the beliometer, but it has never done anything for estructure. ert invention and first construction of a similar instrument (Person's *Fractical Astronomy*, vol. ii. p. 182). Of these and kindred instru-ments only two types have proved of practical value. Anici of Modens (*Mem. Soc. Ital.*, xvii. (1815) pp. 344-359) describes a micrometer in which a negative lens is introduced between the eye-piece and the object-glass. This lens is divided and mounted like a heliometer object-glass; the separation of the lenses produces the required double image, and is measured by a screw. Dawes has very successfully used this micrometer in conjunction with a filar micrometer, and finds that the precision of the measures is in this way greatly increased (*Mouldy Notices*, vol. xviii, p. 58, and *Mem. R. M. S.*, vol. xxxv, p. 147). In the improved form <sup>3</sup> of Airy's divided eye-glass micrometer (*Mem. R. A. S.*, vol. xxv, p. 189-209), the rays from the object-glass pass successively through lenses as follows.

Lens	Distance from next Leos.	Focal Length.
a. An equiconvex lens	p 2 13 	srbitrary=p 5 1 1

The lens b is divided, and one of the segments is moved by a micrometer screw. The magnifying power is varied by changing the lens a for another in which p has a different value. The magni-fying power of the eye-piece is that of a single lens of focus- $\frac{4p}{2}$ . In 1850 Valz pointed out that the other optical conditions could be equally astisfied if the divided lens were made concare instead of convex, with the advantage of giving a larger field of view (Monthly Moriem weil a p. 160).

be equally satisfied if the divided lens were made concave instead of convex, with the advantage of giving a larger field of view (Monthly Notices, vol. x. p. 160). The last improvement on this instrument is mentioned in the Report of the R. A. S. conneil, February 1865. It consists in the introduction by Simm so f a fifth lens, both on satisfactory description has ever appeared. There is only one practical published intertive history and discussion of the result of the second state of the state state the time state is the second state of the second state state the state state the state state state is used state state with the state state state is used state s meter. If Struve had employed a properly proportioned double

Interes. If Strave had employed a properly propertioned double
 <sup>3</sup> are description if the certain form see Cambridge Dhil, Trans., vol. II., and
 <sup>4</sup> are advective and that a very down of the second sec

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circular cusp aragen, fixed symmetrically with the axis of the telescope in front of the divided lens and turning with the micrometer, it is probable that his report on the instrument would have been till more favoimpley. This particular instrument has historical interest, having 'led Struve to some of these criticisms of the Pulkows beliometer which ultimately hore such valuable fruit (see heater). below

Below. Ramsden (Phil. Trans.; vol. rir. p. 419) has suggested the division of the small speculum of a Cassegrain telescope and the production of double image by micrometric rotation of the semiproduction to be lance passing through their axis. Brewster (Eng., Erik, 8th ed., vol. xiv. p. 749) proposes a plan on a like principle, by dividing the plane mainror of a Navatonian telescope. Again, in an ocular heliometer by Steinheil double image is similarly produced by a divided prism of total reflexion placed in parallel rays. But practically these last three methods are failures. In the last the field is full of false light, and it is not possible to give sufficiently minute and steady separation to the images ; and there are of necessity a collimator, two prisms of total reflexion, and a small telescope through which the rays must pass; consequently there is great loss of light.

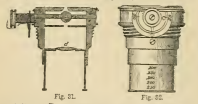
## Micrometers Depending on Double Refraction.

micrometer

Rochon's To the Abbe Rochon (Jour. de Phys., liii, 1801, pp. 169-198) is due the happy idea of applying the two images formed by double refraction to the construction of a micrometer. He fell upon a most ingenious plan of doubling the amount of double refraction of a prism by using two prisms of rock-crystal, so ent ont of the solid as to give each the same quantity of double refraction, and yet to as to give each the same quantity of double retraction, and yet to double the quantity in the effect produced. The combination as formed is known as Rochon's prism. Such a prism he placed between the object-glass and eve-piece of a telescope. The segma-tion of the images increases as the prism is approached to the object-der, and disputches as it is narrowached a prove that are not objectglass, and diminishes as it is approached towards the eye-piece.

Araco (Comptse Rendux, xxiv., 184, pp. 400-402) found that Araco (Comptse Rendux, xxiv., 184, pp. 400-402) found that in Rochon's micrometer, when the prism was approached close to the eye-pieces for the measurement of very small angles, the smallest imperfections in the crystal or its surfaces were incon-rentable momifold. mainset imperietations in the dystat of its binates were intoniar weniently magnified. He therefore selected for any particular measurement such a Rochon prism as when fixed between the eye and the eye-piece (i.e., where a sunshade is usually placed) would, combined with the normal eye-piece employed, bring the images about to be measured nearly in contact. He then altered the magnifying power by aliding the fald lens of the eye-piece (which was fitted with a slipping tube for the purpose) along the eye-tube, Was nicea with a sampling tube for the purpose model in ever-nice, iff the images were brought into contact. By a scalae standard to the sliding tube the magnifying power of the eyr-pince was deduced, and this combined with the angle of the prism employed gave the angle measured. If  $p^{\sigma}$  is the refracting angle of the prism, and n the magnifying power of the eyr-pince, then  $p^{\sigma}(n, with)$  be the distance observed. Arego made many measures of the diameters of the planets with works an increment.

Dollond (Phil. Trans., 1821, pp. 101-103) describes a doubleimage micrometer of his own invention in which a sphere of rockcrystal is substituted for the eye-lens of an ordinary eye-piece. In this instrument (figs. 31, 32) a is the sphere, placed in half-holes ( a



the axis bb, so that when its principal axis is parallel to the axis of the telescope it gives only one image of the object. In a direction perpendicular to that axis it must be so placed that when it is moved by rotation of the axis bb the separation of the images shall be parallel to that motion. The angle of rotation is measured on the graduated circle C. The angle between the objects measured is - r sin 20, where r is a constant to be determined for each magnifying power employed, 1 and  $\theta$  the angle through which the aphere has been turned from zere (i.e., from coincidence of its principal axis with that of the telescope). The maximum separation is consequently at 45° from zero. The measures can be made on both sides of zero for eliminating index error. There are consider-able difficulties of construction, but these have been successfully

It Dollond provides for changing the power by sliding the lens & nearer to ar farther from

overcome by Dollond; and in the hands of Dawes (Mem. R. A. S.; XXXV. p. 144 sq.) such instruments have done valuable service They are liable to the objection that their employment is limited to the measurement of very small angles, viz. 13" or 14" when the magnifying power is 100, and varying inversely as the power. Yet the beautiful images which these micrometers give permit the measurement of very difficult objects as a check on measures with the parallel-wire micrometer

# The Modern Heliometer.

The Königsberg beliometer is represented in fig. 33. No part of Königs the equatorial mounting is shown in the figure, as it resembles in berg a every respect the usual Fraunhofer mounting. An adapter h is beliea telescopemeter. fixed on

tube, mide of wood. in Fraunhofer's usual fashion. To adapter is sttached a flat circular flange h. The slides carrying the segments of the divided object-glass are mounted on a



ate mounted on a plate, which is fitted and ground to rotate smoothly on the flange A. Rotation is communicated by a pinion, turned by the handle c (concealed in the figure), which works in teeth cut on the edge of the flange h. The counterpoise w balances the head about its axis of rotation. The slides are moved by the screws a and b/the divided heads of which serve to measure the separation of the segments. These screws are turned from the eye-end by bevalled wheels and pinions, the latter connected with the handles a', b'. The reading micrometers c, f also serve to measure, independently, the separation of the segments, by scales attached to the slides; such measurements can be employed as a check on those made by tha screws. The measurement of position angles is provided for by a graduated circle attached to the head. There is also a position circle, sttached at m to the eye-end, provided with a slide to move the eye-piace radially from the axis of the telescope, and with a micrometer to measure the distance of an object from that axis. The ring which carries the supports of the handles a', b', c is capable of a certain amount of rotation on the tube. The weight of the handles and their supports is balanced by the counterpoise z. This ring is necessary in order to allow the rods to follow the micrometer heads when the position angle is changed. Complete rotation of the head is obviously impossible because of the interference of the declination axis with the rods, and therefore, in some angles, objects cannot be measured in two positions of the circle. The object-glass has an aperture of 61 inches, and 102 inches foca! length.

There are three methods in which this heliometer can be used.

First Method.—One of the asymptotic first methods in the safe of the telescope, and the eye-piece is also placed in the axis. Measures are made with the moving segment displaced alternately on opposite sides of the fixed segment.

Second Method.—One segment is fixed, and the measures are made as in the first method, excepting that the eye-piece is placed symmetrically with respect to the images under measurement. symmetrically with respect to the images inder measurement. For this purpose the position angle of the everyone unirormeter is set to that of the head, and the everyone is displaced from the axis of the tube (in the direction of the morable segment) by an amount equal to half the angle under measurement.

Third Method. - The eye-piece is fixed in the axis, and the segments are symmetrically displaced from the axis each by ar-amount equal to half the angle measured.

Of these methods Bessel generally employed the first because of its simplicity, notwithstanding that it involved a resetting of the right ascension and declination of the axis of the tube with each reversal of the segments. The chief objections to the method are thet, as one star is in the axis of the telescope and the other displaced from it, the images are not both in focus of the eye-piece," and the rays from the two stars do not make the same angle with the optical axis of each segment. Thus the two images under measurement are not defined with equal sharpness and symmetry. The second method is free from the objection of non-coincidence in focus of the images, but is more troublesome in practice from the necessity for frequent readjustment of the position of the eye-piece. The third method is the most symmetrical of all, both in obser-Ine turra metado is the most symmetrical of all both 10 Onser-ration and reduction; but it was not employed by Esseal, on the ground that it involved the determination of the errors of two acrews instead of one. On the other hand it is not necessary to reset the talescope after each reversal of the segments.<sup>3</sup>

\* 3 The distorters of the optical centres of the segments from the gy-piece are in this method as 1 second of the angle undar measurement. In Bease's holloweiter fulls would around to a difference of righted to as inclu when an angle of 3 'is measured. For two degrees the difference would amount to party the dam inclu. Beasel confined his measured. For two degrees the difference would amount to party the dam inclusion and the second sec

the screen.

The elder Struve, in describing the Pulkova heliometer,<sup>7</sup> made by Merz in 1639 on the model of Bessel's heliometer, submits the following suggestions for its improvement:<sup>4</sup>-(1) to give automatic-ally to the two argments simultaneous equal and opposite more-ment;<sup>4</sup> and (2) to make the tube of brass instead of wood; to attach

ment;<sup>4</sup> and (2) to make the tube of brass instead of wood; to attach the heliometr head firmly to this tube; to place the ey-picee perma-nently in the axis of the telescope; and to fix a strong cradle on the end of the declination axis, in which the stube, with the attached Both augregations are important. The first is originally the idea of Dollond (fig. 29); its advantages were overlooked by his son (description of fig. 30), and it seems to have been quite forgotten till rouggested by Struys. But the method is not available if the separation is to be measured by screws; it is found, in that case, that the direction of the final motion of turning of the screw must always he quote as to produce motion of the screw that an interfaces.

The Huggenet by course by screws; it is found, in that case, that the direction of the final motion of turning of the serrer must always be such as to produce motion of the segment sequins; pravity, otherwise the "loss of time" is spt to be variable. Thus the simple connection of the two acrews by cox-wheels to give them automatic opposite motion is not an available method unless the segaration of the segments is independently measured by scales. Struwe's second suggestion has been adopted in nearly all succed-ing heliometers. It permits complete rotation of the tube and measurement of all angles in reversed positions of the circle; the position circle may be prediced at the end of the crudes in the operation of the segment of access. Struwe also points out the ey-end where it is convenient of access. Struwe also points out the system of the object-glass at any time by the simple process of focussing on a double star. This, with a knowledge of the focal length of the object-glass at any time by the simple process of focussing on a double star. This, with a knowledge of the tempera-ture of the screw or scale and its coefficient of expansion, would anable the change of strew value to be determined at any instant. Or, if we suppose the temperature of the instrument to be the success in accounterion resonables that of the Konigsberg and Pulkowa instruments. Its dimensions are aimilar to those of the ormer instruments. Its dimensions are aimilar to the scele brated statemants if: Robert Peel, on behalf of the Rodelife trus-tees, as to what instrument, added to the Radelife to be acdeding to brate statemants. Its dimensions are aimilar to the scele vated statemants if: Robert Peel, on behalf of the Radelife trus-tees, as to what instrument, added to the Radelife trus-tees, as to what instrument, added to the Radelife trus-tees, as to what instrument, added to the Radelife trus-tees, as to what instrument, added to the Radelife trus-tees, as to what instrument, added to the Radeliffe trus-tees, as to what in

Bonn belio-

reading the screws are even the heads from the cys-end. Bessels practice was to nuckenp in declisation, lower and read of the head, and then restore the tele-scope to its former declination reading, the clockwork mean-bible foldowing the stars in right ascension. The setting of both lenses symmetrically would, under "This most important improvem." and operating its ytwo stars noder mean-ment each to be riewed in the optical asis of each segment. The optical corters of the segments would also remain at the same distance from the cy picce at all angles of separation. Thus, in measuring the largest as well as the similar in force. Many second from the second two degrees, the images exemption as a sharp and perfect as when the similar second s

<sup>4</sup> The tabe, being of wood, was probably liable to warp and twist in a very more than wery. The table is a more published drawing aboving how the sector of the table is a sector of the table is a sector with the data was a sector with the data was a sector was

would probably most promote the advancement of astronomy, strongly advised the selection of a heliometer. The order for the instrument was given to the Repuddian 1840, but "various circum-stances, for which the makers are not responsible, contributed to delay the completion of the instrument, which was not delivered before the winter of 1848. "I'm The building to receive it was com-menced in March 1849 and completed in the end of the same year. This splendid instrument has a superb object-glass of 74 inches sperture and 126 inches focal length. The makers scaled them-selves of Bessel's suggestion to make the segments move in cylin-drical slides, and of Struv's to have the head stached to a brass tube; the eye-piece is set permanently in the axia, and the whole drial slides, and of Struve's to have the head attached to a brass tube; the eye-piece is as the permanently in the axis, and the whole rotates in a cradle attached to the declination axis. They provided a splendid, rigidly mounted, equatorial stand, fitted with every laxary in the way of slow motion, and scales for measuring the displacement of the segments were read by powerful micrometers from the sys-end.<sup>11</sup> It is somewhat corions that, though Struve's accord auggestion was adopted, his farst was overlooked by tho makers. But it is still more curious that it was not afterwards carried out, for the communication of antomatic symmetric la motion we research. It so remained, narivalled in every respect, till 1873; it remains still, optically, the most powerful heliometer in the world; and, with a few alterations, it might shows irval the most recent instruments in practical convenience and accuracy. These altera-tions, all of which could be made without great difficulty, are the following :-

(a) Beyond the automatic symmetrical motion above-described, the instrument abould be fitted with means for adjusting the screens from the eye-end (see footions<sup>1</sup> in last column).
 (b) The arrangement of the scales should be changed. At present the scale are weld screents the means the means the scale s

(i) The arrangement of the scales should be clasged. At present both scales are read separately by separate micrometers, each relative to a separate failured. The the observer requires is the difference of the readings of the two scales, and this can obviously be most quickly and accurately obtained if the deges of the two scales are brought together, and both are read, relatively to each other, by the same micrometer.
(c) The unsatisfactory motion is position angle should be replaced by the action of a pinion (statched to the craule) in the teeth of a wheel (attached to the tube).<sup>13</sup>
(d) The position circle should be read by telescopes or microscopes attached to the cradle, and accessible from the eye-end.
(e) It would add greatly to the rapidity of work and the case of the observer if a small doclination circle were statched to the crassible of 1674 approached, preparations were set on foot by the Garman Government in good time; a commission of the most celebroted astrometers.

set on foot by the Garman Government'in good time; is commission of the most celebrated astronomers was spointed, and it was re-solred that the heliometer should be the instrument chiedy relied on. The four long-neglected small heliometers made by Fraunhofer were brought into requisition. Fundamental alterations were made upon hem:--their wooden tubes were replaced by tubes of metal; means of measuring the focal point were provided; symmetrical motion was given to the slides; scales du each alide were provided instead of screws for measuring the segmention of the asgments, and both scales were aread by the same micrometer microscope; s metallic thermometer was added to determine the temperature of the scales. These small iostruments have since done admirable work in the hands of Schur, Hartwig, Kustner, and Ekin.

work in the bands of Schurg, Harwig, Kustner, and Elkin. The Russian Government ordered three new heliometers (each of Russian 4 inches apertures and 5 fest focal length) from the Repsolds, and the belio-design for their construction was superintended by Struve, Auwers, meters.



and Winnecke, the last named making the necessary experiments a Carlsruhe. Fig. 34 represents the type of instrument which re-

<sup>19</sup> Manuel Johnson, M.A., Radeliffe observer, Astronomical Observations and ot the Radeliffe Observatory, Oxford, in the year 1850, Introduction, p. Ul. 11 The illumination of those scales is interesting as being the first application of electricity to the Illumination of astronomical instruments. The parameters would probably now be found more satisfactory. <sup>13</sup> This has been recently carried ont by Stone, the present Radelife observat, an Gill's engression.

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sulted from their labours. The brass tube, strengthened at the paired by Gill in 1879, he changed the manner of imparting tee bearing points by strong truly-turned collars, rotates in the cast-iron cradle q stracted to the declination axis. a is the experience the tube st r (fig. 34). This wheel is setted on by a tangent screw the tube st r (fig. 34) and the case is the case is the tube st r (fig. 34). fixed in that ar

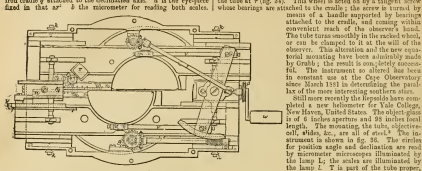


Fig. 35.

c,  $\vec{d}$  are telescopes for reading the position circle p, e the handle for quick motion in position angle,  $\vec{f}$  the slow motion in position angle, g the handle for changing the separation of the aegments by acting on the berel-where d' (fig. 35). h is a milled head con-metted by a rod with h' (fig. 35), for the purpose of interposing at pleasure the prism  $\pi$  in the axis of the reading micro-meter. this explane the observe to where

meter; this enables the observer to view the graduations on the face of the metallic thermometer  $\tau\tau$  (composed of a rod of brass and a rod of zinc). *i* is a milled head connected with the wheel *i*'i' (fig. 35), and connected when the wheel is the point of the screen s (fig. 34), counterpoised by w over either helf of the object-glass. k clamps the telescope in declination, n clamps it in right ascension, and the handles m and I provide slow motion in declination and

" provide slow motion in deciliation and right ascension respectively. The details of the interior mechanism of the "bead" will be almost evident from fig. 35 without description. The from fig. 35 without description. The screw, turned by the wheels at g', acts in a toothed arc, whence, as shown in the figure, equal and opposite motion is com-municated to the slides are kept firmly down to their bearings by the rollers r, r, r, attached to axes which are, in the middle, very strong springs. Side-shake is prevented by the screws and pieces k, k, k. The acales are at n, n; they are fastened only at the middle, and arc kept down by the brass pieces t, A similar hellometer was made by the

f.ord Lindsay's meter.

A similar heliometer was made by the Repsolds to the order of Lord Lindsay for his Mauritius expedition in 1874. It differed only from the three Russian instruments in having a mounting by the Cookes in which the declination circle reads from the eye-end.1 This instrument was afterwards most generously leat by Lord Lindsay to Gill for his expedition to Ascension in 1877.<sup>2</sup> These four Repsold heliometers proved

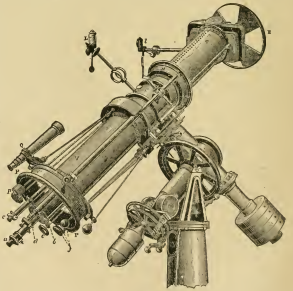
to be excellent instruments, easy and convenient in use, and yielding results

convenient in use, and yielding results of very high accuracy in measuring dis-tances. Their slow motion is position angle, however, was not all that could be desired. When small movements were communi-cated to the handle  $\epsilon$  (fig. 34) by the tangent sefew  $f_i$  ecting on a small toothed wheel clamped to the rod connected with the driv-ing pinion, there was apt to be a torsion of the rod rather than an immediate action. Thus the slow motion would take piece by jerka instead of with the necessary amouthness and certainty. When the heliometer part of Lord Lindsay's heliometer was ac-

The tube turns smoothly in the racked wheel, or can be clamped to it at the will of the observer. This alteration and the new equatorial mounting have been admirably made by Grubb ; the result is con: detely successful. The instrument so altered has been in constant use at the Cape Observatory since March 1981 in determining the parallax of the more interesting sonthern stars.

Still more recently the Repsolds have com- Yale pleted a new heliometer for Yale College, College New Haven, United States. The object-glass heliois of 6 inches aperture and 98 inches focal meter. length. The mounting, the tube, objective-cell, slides, &c., are all of etcel.<sup>3</sup> The in-strument is shown in fig. 86. The circles for position angle and declination are read by micrometer microscopes illuminated by

by micrometer microscopes illuminated by the lamp L; the scales are illuminated by the lamp L. T is part of the tube proper, and turns with the lead. The tube V, on the contrary, is attached to the cralle, and merely forms a support for the finder Q, the handles at f and p, and the moving ring P. The latter gives quick motion in position angle; the headles at p clamp and give slow motion in position angle, those at f clamp



## Fig. 36.

and give slow motion in right ascension and declination. the eye-piece, b the handle for moving the segments, c the microthe eye-pices, o the number of neuron (ne segments,  $\xi$  the interval meter microscope for realing the scales and acho nucleometer, dthe micrometer readers of the position and declination circles,  $\varepsilon$ the handle for rotating the large wheel E which carries the acreena. The heur circle is also read by microscopes, and the instrument can be used in both positions (tube preceding and

For a detailed description of this instrument see Duncht Publications, vol. II.
 Mem. Royal Astronomical Society, vol. x1v1, pp. 1-172.

<sup>&</sup>lt;sup>3</sup> The primary object was to have the object-glass mounted in steel calls, which more nearly correspond in exprusion with glass. It became the desirable to make the head of arcci (hos-sake of uniformicy of materials, and the advantages of the steel of arcci (hos-sake of uniformicy of materials). ateel in lightness and rigidity for the tube then became evident.

following) for the elimination of the effect of flexure on the position incles. There is very little left to criticize in this instrument. It mbraces the scrutted all knowledge and experience on the subject to the present time. In cose point, however, modern helionietes have a disadvantage compared with the older forms. A great advance in accuracy was, no doubt, made when the screw was advance in accuracy was, no doubt, made when the serve was advances in accuracy was, no doubt, made when the serve was advances in accuracy was, no doubt, made when the serve was advances in accuracy was, no doubt, made when the serve was advances on the subject to the picture of the alides.<sup>1</sup> The mean of the times thus noted for each attrar great the time of its record the alides.<sup>2</sup> But it is obviously much quicker to read and record the alides.<sup>2</sup> But it is obviously much quicker to read and the restruction of the constructive of the originary the restructive on the parallax of 0.6 (Yegni,<sup>4</sup> was able, with the Königaberg heliometer, to make forty pointing in about and thor; it is quick work to make more pointing in shout and the research known (the distructure or the holder for e-cares of the star's declination of no-secreting and the time, when attention is pick to read and it the segments and of the position circle and the resettings in right secreting and declination.<sup>2</sup> Now time during opportunities of good of the segments and of the position circle and the resettings in right secreting and the declination of no ring opportunities of good of the segments and of the position circle and the resettings in right secreting and the declination of no roting opportunities of good of the segments and of the position circle and the resettings in right secreting and declination.<sup>2</sup> Now time during opportunities of good following) for the elimination of the effect of flexure on the position angles. There is very little left to criticize in this instrument. It mbraces the results of all knowledge and experience on the subject to the present time. In cose point, however, modern heliometers have a disadvantage compared with the older forms. A great dyance in accuracy way, no doubt, made when the screw was abandoned as a means both of moving and measuring the displace-ment of the alides." But it is obviously much quicker to read and record the indication of one screw-head than to biset two or fur-gele-driving and measuring its displace the terms of the Königeberg heliometer, to make forty pointing in about an bury it is quick work to make sixteen pointing (reading two divisions on each each pointing) with the modern heliometer in the same time, when attention is paid to the desirable reversals of the segments and of the preclines to be scrifted, if it can be aved even by ten-fold habour afterwards. Carrington 'has suggested the possible use of photography to record the readings of astro-pomical critics, and sincroscop, titted with an splasnic photo-graphic objective and a well-contrived carrier, might be made attements of a well-contrived carrier, might be made attements of a scrifted with a splasnic photo-graphic objective and a well-contrived carrier, might be made attements of two pairs of stors (as in a parallely to expose the scrifted with a call the top attement of the optic of the scrift of a narrow dry plate, by mere pressures or turning of a button after each bisection. Each habe might easily record the size to scrifted contribute a complete measure of two pairs of stors (as in a parallex determina-tion). As it is only necessary to photography to heach objectorie and the induced the photography to force of the size the which constitute a complete measure of two pairs of stors (as in a parallex determina-tion). As it is only necessary to photography to heach of which constitute a complete measure of two pairs of sto antomatically to expose a different part of a flaritow ary plate, by more pressure or turning of a button sliter each bisection. Each plate might easily record the sixteen bisections which constitute a complete may for the pairs of stars (as in a parallex determination). As it is only necessary to photograph two divisions of each button to produce a picture in a conveniently short space of time. The plates employed at night could be conveniently developed the following day and measured with a special apparatus at say convenient time and with atmost any desired accuracy. Were such a system reduced to practice it would at least double, pathap troble, an observer's possible output of work. We such a system reduces the pather and the observer's exposible range from the day of the section of the eye-pice, between the latter and the observer's eye. If measures are made by placing the image of a star in the centre of the disk of a planet, the observer may have a tendency to do se systematically is error from some acquired habit or from natura subigmations of the eye, but by extend in the section of the eye of a planet. The base of the task of a planet, the observer may have a tendency to do se systematically in error from some acquired habit or from natura subigmations of the eye. But by rotating the prime 10° in singe is presented entirely reversed to the eye, so that in the mean of personal errors depending on the angle made by a distribution of the eye of the disk of a planet. The base found to be the following. 7, 17 (66, 37) are the eye piece. In this to be taken in the construction the lenses are much closer together and the observer is elimination of present events depositive eye-piece. The prime the lense than in Ramaden's eye-piece. The prime the disk of the field will be created to be taken in the construction to place the prism so that an object in the construction to place the prism so that an object in the interaction to place the prism to be seek as the taken in the some starte the prism the yee-piece i



Totated together in the adapter. On the theory of the heliometer and its aso consult Bessel, Astronomische Untersuchungen, vol. 1; Hanzen, Ausfahrliche Michole mit dem Fraunhögerschen Heitometer annutällem, Goltu, 1923: Clauvenet, Spherical and Protectal Astro-nomy, vol. 19, pp. 403-403, Philadelphia and London, 1876; Scellger, Theorie de Heitometer, Leipska, 1977; Lindsay and Güll, Juncherk Publicationet, vol. 10, Duncehk (for private divolation), 1977; Gill, Memofra of the Royal Astronomical Boiciet, vol. 3114, pp. 1-172

# Micrometers which Involve the Employment of the Diurnal Motion.

Advantage is often taken of the diurnal motion to measure the relative positions of a darks. The variation of motion is a measure the have been complexed are in a variation for the variation is detail. The following are the names and methods by which most work has been done, and they are typical of all the other. In the focus of his meridise telescope Lacaille had a brass disphragm in



errer was of course careful to note whether the star passed to north or could of  $c\partial_c$ . Thus every star that crossed the field was observed, all their right ascensions were referred all their decharts of passing ab, and all their decharts of  $c\partial_c$  that of  $c\partial_c$  hence their mutual diffu-ences of right ascension and declination were known. In this way, in the short space of team months, Lacsille observed nearly tea thousand stars at the Cape of Good Hope in the years 1751-52.<sup>6</sup> Frauchold's ring micrometer consists of a ring of steel, very truly Ring,  $m^2$ turned, mounted in a hole cut in a circular disk of glass. The ring is crometr placed in the focus of a telescope, and viewed by a positive eyep icce. placed in the fone of a telescope, and viewed by a positive eyepice. The observer notes the instants when the two objects enter and emergs from each side of the ring. The only data required for com-puting the difference of right ascension and declination of the two prime use dimeterice of right accession and declination of the two objects are the times above mentioned, the diameter of the ring, and the approximate declination of one of the objects. The latter is always known. The methods of determining the former and of realoning the observations are to be found in every work on protical astronomy. The ring micrometer has been largely used in observ-ing commet ing comets.

stronomy. The ring micrometer has been largely used in observ-ing comets. Argelander, in mailog his famous survey of the northern heavens<sup>4</sup> Arge-employed a semicicle of glass, the straight edge of which (truly lander) ground) crosses the centre of the field of view at right angles to the scale-diurnal motion of the stars. Differences of right acques to the scale-noted by strong dark lines drawn at right angles to the edge at each 10' of arc. A telescope of 3 inches aperture with a megnifying power of 10 diameters commanded a field of 2' 90' in declination. One observer was placed at the telescope, another at the clock. The telescope observer marked the instant when the star touched the glass edge, by calling a harply the word "'eight' or "mino," & c., which also indicated the magnitude; the same observer also noted and recorded the reading of the delication acale (where the star crossed it), without removing his eys from the telescope. The toleck observer words down the magnitude called out by the telescope observer, and the instant by the clock when the word was given. The two records were then compared after the observations of the night were over. In this way Schönfeld and Krueger (Argelander's assistants) observed and cathogue about three hundred thousend etars. The probable error of an observation: and 'employed a very similer arrangement, differing only from Bood's two long' employed a very similer arrangement, differing only from Bood's two long's means the acale action acade of the observed in the rest of the served source the acade gue about three hundred thousend etars. The probable error of an observation.

and, The probable first for an inservice so over 100 first in a magnetic source of the decilitation. Bond 'employed a very similar arrangement, differing only from Bood's Argelander's in having the scale cut on a sheet of transparent mics mics arrays that an inch in thickness. Very oblique illumination was decline omployed, and the divisions and gurgess were seen bright upon a meter, dark background. The range of declination was limited to 10°, the scale were observed by chronographic registration, and the great refractor of the Cambridge U.S. Observatory (with an aperture of 15 inches and power of 140) was employed. The probable errors in right ascension and declination were and to be  $\pm 00^{\circ}$  6 in declination -results of marvellous accuracy considering the amount of work accomplished in a short time and the faintness (elseen to twelve magnitudes) of the star observed. We were on the point of criticizing Bood's programme as some-Petgra's what too ambitious for realization without cosperation (it would zones, take shout twenty-six thousand hours of observing) to carry out the

what too ambitious for realization without cooperation (it would take about twenty-six thousand hours of observing to curry out the scheme for the northern hemisphere alone) when we received from Peters of Clinton, U. S., the first twenty maps of a series which will include the whole of the sky between declination + 30° and - 30°. If we consider that all the stars in these maps of the eleventh magni-tude or brighter have been observed by a method similar to Bond's, that the enormous additional labour of frequent revision has been undertaken, and all stars visible with a poward 50 in a telescope of 13 inches aperture (about fourteenth magnitude) have been filled in

Lacsille, Calum Australe Stelliferum, Paris, 1763, and A Catalogue of 9766, Stars, from the Observations of Lacadile, London, 1847.
 Allos des Norditchen Gestfruten Himmelt, Bonn, 1663, Introduction.
 Aunola of the Astronomical Observatory, Jarcard College, vol. 1, part II,

by alignment, and that all this results from the unaided labour of a (single observer, we find that our ideas of the possible have to be modi-fied, when such a man undertakes a work with persistent unity of Purpose for more than twenty years (1860-83). There is an ingenious mode of registering differences of declination

Berlin declino-There is an ingenious mode of registering differences of definition (that has been in most at the Berlin Observatory since 1579, and is described by Dr Knarre in the Zeitschrift far Instrumentenkunde for July 1851. The instrument is called a declinograph. It has web moved in declination by a quick-acting server; the same serve carries a travelling pricker or point. The observer having bisected a star by the wine has simply to compress an infla-nubber ball con-nected by a flexible table with a thin metal box made on the prin-ciple of the vacuum chamber of an aneroid barometer. The excipie of the vacuum chamber of an ancroid barometer. The ex-pansion of this box so produced brings sheet of paper in contact with two prickers, one the morable pricker before mentioned, the other a fixed pricker. The action of the vacuum box also automatically shufts the paper (a long roll) by a small quantity at each observation, so that successive observations are recorded in regular order. To obtain the observed differences of decimation it is then only measure with a clear price limited for regular order. To obtain the observed differences of decination it is then only necessary to measure with a glass scale (divided for the special telescope to 10") the distance of each record of tho noving pricker from the fixed pricker. It is found, with this declinograph on the Berlin equatorial, that the observed declina-tions have only a probable error of  $\pm 0^{0}$ . It is obvious that by uging a chronograph in conjunction with this instrument both right ascensions and declinations could be recorded with great compare and ravidity. accuracy and rapidity.

#### Miscellancous Micrometers.

graph.

PARMEL Clausen in 1841 (Act. Nacl., No. 414) proposed a form of micro-neter consisting of a divided plate of parallel glass placed within neico-, the cone of rays from the object-glass at right angles to the user. ball cone of a straight angles to the inter-ball is morable. When the inclination of the morable holf with respect to the axis of the telescope is changed by rotation about an or interball of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected of the axis of the telescope is changed by rotation about an expected by the telescope is changed by rotation about an expected by the telescope is changed by rotation about an expected by the about a telescope is changed by rotation about an expected by the axis of the telescope is changed by rotation about an expected by the telescope is changed by rotation about an expected by the about the axis of the telescope is changed by the telescope is changed by the telescope is the telescope is the telescope is changed by the telescope is the telescope is the telescope is changed by the telescope is respect to the axis of the telescope is changed by rotation about an axis at right angles to the plane of division, two images are pro-duced. The amount of separation is very small, and depends on the thickness of the glass, the index of refraction, and the focal length of the telescope. Seechi (Compute Reudes, Xi., 1855, p. 900) gives an account of some experiments with a similar micro-meter; and Porce (Compter Reudes, Xi. p. 1055) chims the original Invention and construction of such a micrometer in 1842. Clausen, however, has unadoubted priority. Helmoltz in his? "Ophthalmo-meter" in semployed Clausen's principle, but arranges the plates so that both moves yumetrically in opposite directions with respect to the telescope axis. Should Clausen's micrometer be employed as an astronomical instrument it would be well to edopt the im-provement of Helmholtz. provement of Helmholtz.

Ghost inicrometer

Burton and Grubb (Monthly Notices, vol. xli. p. 59), after calling attention to Lamont's paper (Jahrbuch der K. S. b. München, p. attention to Lamont's paper (Jairbuich der K. S. b. Manchen; p. 157) and Littuw's paper (Jairbuich der K. S. b. Manchen; p. 157) and Littuw's paper (Prec. of Vieume, lead, of Sciences, vol. xz. p. 253) on a like subject, proceed to describe a most ingenious form of "Ghost Micrometer," in which the image of a fam line or lines ruled in (or rather cut through) a silver fam deposited on glass is formed at the common focus of an object-glass and eye-piece of a telescope. A faint light being thrown on the outside of the silvered plate, there appear bright lines in the field of tiew. We have not had an opportunity of testing this, nor Grubb's more recent models; but, should it be found possible to produce such images satisfactorily, without distortion and with an apparatus convenient and rigid in form, such micrometers will probably supersade the falar micrometer. Their alsolute freedom from diffraction, the perfect control of the illumination and thickness of the lines, and filar micrometer. Their absolute freedom from diffraction, the perfect control of the illumination and thickness of the lines, and the accuracy with which it will be possible to construct scales for zone observations will be important features of the new method.

For the use of micrometers in connexion with the microscope, see p. 277 of the present volume (D. GL)

MICRONESIA. ' The term "Micronesia" embraces that region of the Pacific north of the great Melanesian islands, where, either perhaps from a greater or more rapid subsidence, or from the decreasing activity northwards of the coral builders, the islands become, generally speaking, smaller and fewer, and finally cease. Accordingly, excepting the Marianas or Ladrones, which are of volcanic origin, and a few isolated instances of elevation in the Carolines, the Micronesian islands, though many of the groups cover a vast area, are almost without exception very small low coral (atoll) formations. Besides the LADRONE and CAROLINE ISLANDS (q.v.) Micronesia includes the Marshall and Gilbert groups, and some geographers include the Anson group, a number of small widely- Denknardigkeiten einer Reise nach . . . . Mikronesten, &c., vol. in.)

scaltered islets to the west of Hawan, the Magellan group farther west, and the Bonin "Islands north of the Ladrones.1

North-easterly winds prevail during the winter months over the Marshalls, Ladrones, and Carolines, except in the extreme west, while between May and September the influence of the monseon causes unsettled weather from the west, with heavy gales. In the Gilberts the south-east trade-wind brings fine weather at this season,

The ethnological features of Micronesia are much more definite than the geographical, for its populations form one great branch of the fair Polynesian race, distinguished from the other by well-marked differences in appearance, language, and institutions. Its ethnological relations are not thoroughly understood. The preximity of Japan and the Philippines on the west and of the Papuan and South Polynesian islands on the south and south-east suggests, what in fact we find, a combination of elements in different degrees of fusion. In some places the oblique Mongolian, eye is noticed, and (along with certain Indo-Chinese customs) there is often a scantiness of beard and general "Malay" look which increases westwards, and seems to imply relations with the archipelago subsequent to the departure thence of the pure Polynesians. In the Gilberts the traces of Polynesian (Samoan) influences are evident, and are confirmed by tradition. Among the Carolines and the Marshalls darker and more savage communities are found, suggesting a Melanesian element, which is further traccable in the Ebon (Marshall) and other languages.

Each of the four groups, from long isolation, has developed peculiarities of its own. The most advanced were the "Chamorros" of the Ladrones, owing to the greater natural resources of the islands, and perhaps more frequent contact with influences from the west; but as a separate people they no longer exist, having been nearly extermin-ated by the Spaniards in the 17th century. Next in advancement come the Carolines. The general type is a well-proportioned rather slightly built figure, with small and regular features; head bigh and well-proportioned, but forehead rather retreating, and narrow at the temples ; cheek bones and chin slightly prominent ; colour somewhat darker than the Polynesians, the Marshalls being darker and more vigorous than the Carolines, while the Gilbert type is still darker and coarser. The upper class greatly surpasses the common people in physique and intelligence.

There is a peculiar division of society into septs or clans, the membership of which constitutes the closest tie. Persons of the same sept must not intermarry, and when two islands or communities meet in war the members of one sept, however widely separated by distance of space or time, will not injure or fight with each other. Eac' community is usually composed (but there are local differ ences) of-(1) an upper class of chiefs, from among whom the head (tamol or iros) is chosen ; (2) a lower but still noble class; and (3) common people, mostly without rights of property. These last are only allowed one wife. Assemblies of the chiefs everywhere limit the kingly authority. In the Marshalls the sovereign has lost his control over many of the atolls, and in the Gilberts the above distinctions have nearly disappeared; the headship has lapsed, and, especially in the southern islands, the man of largest substance is the most powerful, and sometimes establishes a local supremacy. Here and there are traces, as in Tonga, of a spiritual sovereign, the descendants probably of a conquered dynasty. # Succession is through the female side, which assures to women a certain position,

These islands, which contain a mixed immigrant population, are chained and have been recently surveyed, by Japan. But they were nuneved to England by Captain Beechey in 1827. (See Von Kirthiz, But they were

and leads besides to some curious results (see paper by | Kubary in Das Ausland, 1880, No. 27). The upper class are the keepers of traditions, boat-builders, leaders of expeditions; tattooing is generally done by them, the amount increasing with a man's rank; the custom here still has definite religious associations. Both sexes are tattooed. The people are singularly amiable and well disposed, but will repay ill usage with treachery. The women (although chastity is not expected before marriage) are somewhat more moral than the Polynesians, and are treated with respect, as are the aged. The natives are polite and hospitable to strangers (except on the poorer and ruder islands), bright and intelligent, active traders, expert cultivators and fishermen. They have a hand-loom from which beautiful fabrics of banana, hibiscus, and other fibres are produced. The Marshall Islanders are the boldest and most skilful navigators in the Pacific. Their voyages of many months' duration, in great canoes sailing with outrigger to windward, well-provisioned, and depending on the skies for fresh water, help to show how the Pacific was colonized. They have a sort of chart, medo, of small sticks tied together, representing the positions of islands and the directions of the winds and currents. A two-edged weapon, of which the blade is of sharks' teeth, and a defensive armour of braided sennit, are also peculiar to the islands; a large adze, made of the Tridacna gigas, was formerly used in the Carolines, probably by the old builder race.

similar, 's large adde, made of the *Fracture gifds*, was formerly used in the Carolines, probably by the old builder race. The langues of Mironesis, though grammatically slike, differ wither polynesian, with Malay affinities, and peculiarities are has the set of affixes and insegnately promous and, as in Togal, of the infix to denote thanges in the verb in the vest groups there is a tend-and the set of the Polynesian, with Malay affinities, and peculiarities are has the set of affixes and insegnately promous and, as in Togal, of the infix to denote thanges in the verb in the vest groups there is a tend-and the set of the set of the program and set of the pala-tale d, j, sh, the dental A<sub>0</sub> and s (the last pertape only in foreign word), which is alien to the Polynesian. The religious myths are generally identifiable with the Polynesian. The table in the gots proper is overshodowed by a genoral deifection of ancectors, who are supposed from time to time to courpu certain blocks of storms, et up mart the family dwelling, and unrounded by diritation, in which, and in various oness, there is general bleft. In the gots, in place of these stones, certain phabit certain binks of shee, which are then table, set for the inhult y but they will help to eath them for others. All this lossly recult be Azrows or ancesting ingots of New Guines. Temples are very are, though these blocks of coral are sematimes of the dead, and sometimes even of the aid; are denoted to sematimes the dead, and sometimes even of the aid; are denoted to escan-teriation above described. Such a belief greatly strengthes thered or protein above described. The apprints are gards the common people. Their bodies thereton are accel, and their aprints naturally saturally and all beloging to them, are table are greated be case, and all beloging to the expiration of the accions are eccessarily more powerful than any other spirits. This accions is of tabove, but her ding a anthous, such the popressive and sl-per

<sup>1</sup> About 180 species have been observed on Kusaie, one-fourth of all the plants being ferne.

the principal people alcep, and it serves as a storehouse in-seccessible to rate, which infest all the islands. The Marshall archipelage consists of two nearly parallel chains of atolls, from 100 to 300 miles apart, the west known as Kalik, the east as Ratak. They lie between 4' 30' and 12' N, and hetween 165' 15' and 172' 16' E., and run about N.N.W. and S.S.E. They were discovered in 1529 by Saaredra, who, observing the fina tattooing of the inhabitus (the first allusion to the practice in the Pacific), called them Los Pintados. Among modern voyagers Wellis first visited them in 1767; Captains Marshall and Gil-bert reached them in 1768, such Kotzabae (1816) explored them more thoroughly. Each group contains fifteen or sixteen stolls, which range from 2 to 50 miles in circumference. An anomalous feature is reported on some of them, viz., that the greater pro-portion of land, or at all events of soil, is not found as usual on the windward side of the lagoon, for the prevailing north-asst wind sweeps, it is asid, the materink of which the soil of such islands is composed across to the lea eide. Jaluit Island is the commercial emporium of the whole region. There is a curious tradition on Ehon Island of the Darriminn fact that the tatlo lone formed tha harrier reef of an island now sunk henesth the lagoon. The popula-tion of Ratsk i about 6000, of Ralik 4000; there is little intercourse

harrier teer to im issuida loow saink indicasa the lagood. The populat-tion of Ratik about 6000, of Ralik 4000; there is little intercourse between the two groups. The Gilbert archipelago, discovered by Byron in 1765, is geographically a south continuation of the Marshalls, the channel separating them being 50 leagues wide. It lies hetween 2° 40° S. and 3° 20° N., and between 172° 30° and 177° 15° E., and con-tains sixteen atolin, not including two billy islands. Baaaba and Nawodo, which lie 5° to 6° to the weat. Several have good anchorages inside the lagoon, with entrances on the lees also. On some the lee or west reaf is wanting, owing to the ahrading force of the west storms. During these large trees are washed sahore, their roots containing pieces of fine basalt, of which implements are mode. There is a let larger proportion of land to submerged reed and lagoon than in the Marshalls, the land sometimes raing 20 feet above the sea, whereas in the Marshalls the sverage level of the reef rock is less than a foot above the sough to find the submerged treet angly of fresh water is exceptionally great, in fact coung lar the lawary of a bath, the soil (especially in the south) is very much less productive. Yet the population, aloud each with ther by the below, line the abore. Their numbers are unde called below, thes active of about on the south of root which, abaded by eccoupland and each with ther by the below, line the abore. Their numbers are unde each with ther by the being the time store. First minors also discrete which they are constant practice of about on or by sphing, to which they are much addicted, their weapons being more formidable than those of their neighborrs. This exceptional vigour may be due to the decidedly hybrid character of the race. Hawaiian missionarily under American superintendence, have laboured here signer 1857.

See also Findiny's Softing Directions for the North Pacific Roper's North Pacific Field and Natifield Magazine, who xxii, and xxxv. Other atthemine finand and Natific Greens, Helde Shnoperphy and Thiology of Wilkes U. S. Exploring Ergedition; Ketzebue and chamiasa. Entdeckungsreise in als Sudae; Proc. Zool. Soc. 1972 and 1977.

MICROPHONE. See Telephone.

THE microscope is an optical instrument for the examination of minute objects or parts of objects, which enlarges the visual pictures formed upon the retina of the observer by the rays proceeding from them.

Microscopes are distinguished as *simple* or compound. In the former, the rays which enter the eye of the observer come from an object brought near to it after refraction through either a single lens, or a combination of lenses acting as a single lens,—its action as a "magnifier" depending on its enabling the eye to form a distinct image of the object at a much shorter distance than would otherwise be possible. The latter consists of at lenset two lenses, so placed relatively to the object, to the eye, and to one another that an enlarged image of the object, formed by the lens placed nearest to it (the "object.glass"), is looked at through the lens nearest the eye (the "eye-glass"), which acts as a simple microscope in "magnifying" it; so that the compound microscope imay be described as a simple microscope used to look at an enlarged image of the object, instead of at the object it.

History of the Simple Microscope .- Any solid or liquid transparent medium of lenticular form, having either one convex and one flat surface or two convex surfaces whose axes are coincident, may serve as a "magnifier,"-what is essential being that it shall have the power of so refracting the rays which pass through it as to cause widely diverging rays to become either parallel or but slightly divergent. Thus if a minute object be placed on a slip of glass, and a single drop of water be carefully placed upon it, the drop will act as a magnifier in virtue of the convexity of its upper surface; so that when the eye is brought sufficiently near it (the glass being of course held horizontally, so as not to distort the spherical curvature of the drop) the object will be seen much enlarged. And if a small hole be made in a thin plate of metal, and a minute drop of water be inserted in it, this drop, having two convex surfaces, will serve as a still more powerful magnifier. There is reason to believe that the magnifying power of transparent media with convex surfaces was very early known. A convex lens of rock-crystal was found by Layard among the ruins of the palace of Nimrud. And it is pretty certain that, after the invention of glass, hollow spheres blown of that material and filled with water were commonly used as magnifiers (comp. vol. xiv. p. 577). The perfection of gem-cutting shown in ancient gems, especially in those of very minute size, could not have been attained without the use of such aids to the visual power; and there can be little doubt that the artificers who could execute these wonderful works could also shape and polish the magnifiers best suited for their own or others' use. Though it is impossible to say when convex lenses of glass were first made by grinding, it is quite certain that they were first generally used to assist ordinary vision as "spectacles," the use of which can be traced back nearly six centuries; and not only were spectacle-makers the first to produce glass magnifiers (or simple microscopes), but by them also the telescope and the compound microscope were first invented. There seems no reason to believe, however, that lenses of very high magnifying power (or short focus) were produced until a demand for them had been created by the introduction of the compound microscope, in which such lenses are required as "object-glasses"; and the difficulty of working lenses of high curvature with the requisite accuracy led in the first instance to the employment of globules made by fusing the ends of threads of spun glass. It was in this

way that Robert Hooke shaped the minutest of the lenses with which he made many of the numerous discoveries recorded in his Micrographia; and the same method was employed by the Italian microscopist Father Di Torre. seems to have been Leeuwenhoek that first succeeded in grinding and polishing lenses of such short focus and perfect figure as to render the simple microscope a better instrument for most purposes than any compound microscope then constructed, -- its inferiority in magnifying power being more than counterbalanced by the superior clearness of the retinal picture. And, in despair of any such modi-fication in the compound form as should remove the optical defects which seemed inherent in its plan of construction, scientific opticians and microscopic observers alike gave their chief attention for a considerable period to the improvement of the simple microscope. In order that the nature of these improvements may be understood, the principle of its action must be first explained.

The normal human eye has a considerable power of selfadjustment, by which its focal length is so varied that it forms equally distinct pictures of objects brought within ordinary reading distance (say IO inches) and of objects whose distance is many times that length, the size of the visual picture of any object diminishing, however, with the increase in the distance to which it is removed, and the amount of detail distinguishable in it following the same proportion. Thus a man who looks across the street at a placard posted on the opposite wall may very distinctly see its general form and the arrangement of its heading, and may be able to read what is set forth in its largest type, whilst unable to separate the lines, still more to read the words, of what is set forth below. But by crossing the street so as to bring his eye nearer the picture he finds himself able to read the smaller type as easily as he before read the larger,-the visual picture on his retina having been magnified, say 10 times in linear dimension, by the reduction of the distance of his eye from 40 feet to 4. Similarly, if he holds a page of excessively minute type at arm's length (ay 40 inches) from his eye, he may be unable to read it, not because his eye does not form a distinct retinal picture of the page at that distance, but because the details of that picture are too minute for him to distinguish them. But if he brings the page from 40 inches to 10 inches distance, he may be able to read it without difficulty,-the retinal picture being enlarged four times linear (or sixteen times superficial) by this approximation. Now the rays that enter the eye from each point of a remote object diverge so little as to be virtually parallel; but the divergence increases with the approximation of the object to the eye, and at 10 inches the angle of their divergence is as wide as permits the ordinary eye to bring them to a focus on the retina. When the object is approximated more closely, an automatic contraction of the pupil takes place, so that the most diverging rays of each pencil are cut off, and a distinct picture may be formed (though not without a feeling of strain) when the object is (say) from 5 to 8 inches distant,-giving still greater minuteness of visual detail in conformity with the increase of size. A further magnifying power may be obtained without the interposition of any lens, by looking at an object, at 2 or 3 inches distance, through a pin-hole in a card; for by thus cutting off the more divergent rays of each pencil, so as to admit only those which can be made to converge to a focus on the retina at that distance, a distinct and detailed picture may be obtained, though at the expense of a great loss of light. Moreover, although an ordinary eye does not form a distinct picture of an object at less than from 10 to 6 inches distance, a "myopie" or "short-sighted" eye (whose greater refractive power enables it to bring rays of wider divergence to a focus on the retina) may form an equally distinct picture of an object at from 5 to 3 inches distance; and, as the linear dimensions of that picture will be double that of the preceding, the object will be "magnified" in that proportion, and its details more clearly seen.

The effect of the interposition of a convex lens between the eye and an object nearly approximated to it primarily consists in its reduction in the divergence of the rays of the pencils which issue from its several points, so that they enter the eye at the moderate divergence which they would have if the object were at the ordinary nearest limit of distinct vision. And, since the shorter the focus of the lens the more closely may the object be approximated to the eye, the retinal picture is enlarged, causing the object to appear magnified in the same proportion. Not only, however, are the component rays of each pencil brought from divergence into convergence, but the course of the pencils themselves is changed, so that under which they would have arrived from a larger object situated at a greater distance; and thus, as the picture formed upon the retina, by the small object ab, fig. 1, corresponds in all



F16. 1.-Action of Simple Microscope.

respects with that which would have been made by the same object AB of several times its linear dimension viewed at the nearest ordinary limit of distinct vision, the object is seen (by the formation of a "virtual image") on a magnified scale.

It is obvious that the "magnifying power" of any convex lens so used is measured by the ratio between the dimensions of the retinal picture formed with its assistance and those of the picture formed by the unaided eye. Thus, if by the use of a convex lens having 1 inch focal length we can form a distinct retinal image of an object at only an inch distance, this image will have ten times the linear dimensions of that formed by the same object at a distance of 10 inches, but will be only eight times as large as the picture formed when the object can be seen by ordinary vision at 8 inches distance, and only four times as large as the picture of the same object formed by a myopic eye at a distance of 4 inches. It is usual to estimate the magnifying power of single lenses (or of combinations that are used as such) by the number of times that their focal length is contained in 10 inches,-that of 1 inch focus being thus taken as ten times, that of  $\frac{1}{10}$  inch as one hundred times, and so on. But the rule is obviously arbitrary, as the actual magnifying power varies in each individual with the nearest limit of distinct vision. Thus for the myopic who can see an object clearly at 4 inches distance, the magnifying powers of a 1 inch and  $\frac{1}{10}$  inch lens will be only 4 and 40 respectively. The amplifying power of every single convex lens, however, is impaired (1) by that inability to bring to the same focus the rays which

fall upon the central and the marginal parts of its surface which is called "spherical aberration," and (2) by that dispersion of the rays of different wave-lengths, in virtue of their different refrangibilities, which produces coloured fringes around the points and lines of the visual picture, and is therefore called "chromatic aberration" (see LIGHT). These aberrations increase with the "angle of aperture" given to the lens, that is, with the proportion between the diameter of its actual "opening" and the focal distance of the object; and thus, when a single lens of very short the object; and thus, when a single tens of very short focus is used in order to gain a high magnifying power, such a reduction of its aperture by a perforated diaphragm or "stop" becomes necessary (in order, by excluding the peripheral rays, to obtain tolerable "definition" with freedom from false colour) that the amount of light admitted to the eye is so small as only to allow the most transparent objects to be thus viewed, and these only very imperfectly. In order to remedy this drawback, it was proposed by Sir D. Brewster to use instead of glass, in the construction of simple microscopes, such transparent minerals as have high refractive with low dispersive power; in which case the same optical effect could be obtained with lenses of much lower curvature. and the aperture might be proportionately enlarged. This combination of qualities is found in the diamond, whose index of refraction bears such a proportion to that of glass that a diamond lens having a radius of curvature of 8 would give the same magnifying power as a glass lens whose radius of curvature is 3, while the "longitudinal aberration" (or distance between the foci of central and of marginal rays) would be in a diamond lens only one-ninth of that of a glass lens having the same power and aperture. Putting aside, however, the costliness of the material and the difficulty of working it, a source of imperfection arises from a frequent want of homogeneousness in the diamond crystal, which has proved sufficient to make a lens worked from it give a double or even a triple image. Similar attempts made by Mr Pritchard with apphire proved more successful; and, as a saphire lens having a radius of curvature of 5 has the same focus and gives the same magnifying power as a crown-glass lens having a radius of 3, it was found to bear a much larger aperture without serious impairment by either spherical or chromatic aberration. As the sapphire, however, possesses the property of double refraction, the duplication of the markings of the object in their retinal image constitutes a very serious drawback to the utility of lenses constructed of this mineral; for, though the double refraction may be reduced almost to nothing by turning the convex side of the lens towards the object, yet, as this is the worst position in regard to spherical aberration, more is lost than is gained. Fortunately, however, for biological investigators working with simple microscopes, the introduction of the Wollaston doublet superseded the necessity of any further attempts at turning costly jewels to account as high-power magnifiers. *Wollaston Doublet.*—This consists of a combination of

Weilcaton Doublet.—This consists of a combination of two plano-convex lenses, whose focal lengths (as directed by Dr Wollaston) should be as 3 to 1, with their plane sides turned towards the object,—the smaller lens being placed lowest, and the upper lens at a distance of one and a half times its focal length above it. This construction, however, has been subsequently improved—(1) by the introduction of a perforated diaphragm between the lenses; (2) by a more effective adjustment of the distance between the two lenses, which seems to be most satisfactory when it equals the difference of their respective focal lengths, allowance being made for their thickness; and (3) by the division of the power of the lower lens (when a shorter focus than  $J_0$  inch is required) into two, so as to form a "triplet." When combinations of this kind are well

constructed, spherical aberration is almost wholly got rid of, and chromatic dispersion is, so slight that the angle of aperture may be considerably enlarged without much sacrifice of distinctness. Such "doublets" and "triplets," having been brought into use in England while the compound microscope still retained its original imperfections, proved very serviceable to such as were at that time prosecuting minute biological investigations : for example, the admirable researches of Dr Sharpey on ciliary action in animals (1830-35) and Mr Henry Slack's beautiful dissections of the elementary tissues of plants, as well as his excellent observations on vegetable cyclosis (1831), were made by their means. No one, however, would now use Wollaston "doublets" or "triplets" of high power in place of a compound achromatic microscope ; and for the simple microscopes of low power that are useful either for dissecting or for picking out minute specimens (such as diatoms) other constructions are preferable, as giving a larger field and more light. As a hand-magnifier the "Coddington" lens-which is a sphere of glass with a deep groove ground out of its equatorial portion-has many advantages.1 By making this groove sufficiently deep, both spherical and chromatic aberrations can be rendered almost insensible ; and, as the rays falling on any part of the spherical surface can only pass to the eye either through or near the centre, the action of every part of that surface is the same, so that the image of the object will be equally distinct (when properly focussed) whether its parts lie nearer to the axis of the sphere or more remote from it, or the axis be itself turned to one side or the other. Again, it was mathematically shown by Sir John Herschel in 1821 that by the combination of a meniscus with a double convex lens-the four surfaces of these lenses having certain proportionate curvatures-spherical aberration could be entirely extinguished for rays parallel to the axis, the combination being thus an "aplanatic" doublet, while another combination, which he termed a "periscopic" doublet, gives a remarkable range of oblique vision with low powers, and almost entirely extinguishes chromatic aberration, although at the expense of residual spherical aberration. These combinations have been mounted both as hand-magnifiers and as single microscopes, for both which purposes they are much superior to single lenses of the same magnifying power. But such combinations have been greatly improved by the introduction of concaves of flint glass, so as to render them achromatic as well as aplanatic; and nothing, according to the writer's experience, can now be used with greater advantage for all the purposes answered either by the simple microscope or the hand-magnifier than Browning's "platyscopic" lenses or the "achromatic doublets" of Steinheil of Munich. Each of these combinations gives a large flat field, with plenty of light, admirable definition, and freedom from false colour.

At the period wnen "doublets" of very short focus were used in order to obtain high magnifying powr, it was requisite to mount these on such a stand as would enable the focal adjustment to be made, and would admit the uso of a special illuminating apparatus with great exactness. But now that comparatively low powers enty are employed the ordinary rack-and-philon movement is quite sufficient for their focal adjustment, and nothing more is required for the illumination of the object than a concave mirror beneath the stage when it is transparent, and a condensing lens above when it is opaque. The various patterna of simple microscope now made by different makers vary in their construction, chiefly in regard to portability, the size of their stages, and the mode in which "rest?" or supports to the hands are provided. These, in Continental instruments, are very commonly attached to the stage; but, unless the stage itself and the pillar to which it is fixed are extremely massive, the resting of the hands on the supports is apt to depress the stage in a degree that affects the focal adjustment; and where portability is not an object it seems better that the hand-supports should be independent of the stage. For a laboratory microscope, the pattern represented in fig. 2 has been found very convenient, the future being of unalogany or other hard wood, the stage

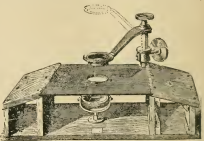


FIG. 2.- Laboratory Dissecting Microscope.

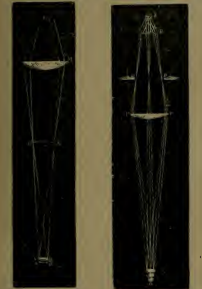
being large enough to admit a dissection or carry a water-trongh of considerable size, and the bent arm that carries the "powers" being made capable of reversion, so as to permit the use of lenses of very long as well as of very short focus. As it is desirable that the stage should not be acted on chemically by sca-water, acids, or other reagents, it may be made either of a siquare of plater glass or of a plate of ebonite with an aperture in the side supports, so that one may be substituted for the other. The arm may be easily made (if desired) to carry the body of a compound microscope, so as to apply it to the examination of objects dissected or otherwise prepared under the simple microscope, without transforming them to another instrument. A portable form of simile microscope is shown in fig. 30.

Compound Microscope .- The placing of two convex lenses in such relative positions that one should magnify an enlarged image of a small near object formed by the other naturally soon followed the invention of the telescope, and seems to have first occurred to Hans Zansz or his son Zacharias Zansz, spectacle-makers at Middelburg in Hol-land, about 1590. One of their compound microscopes, which they presented to Prince Maurice, was in the year 1617 in the possession of Cornelius Drebell of Alkmaar, who then resided in London as mathematician to king James I. In order to make clear the successive stages by which the rude and imperfect microscope of that period has, after remaining for two centuries unimproved in any essential particular, been developed within the last halfcentury into one of the most important instruments of scientific research that the combination of theoretical acumen and manipulative skill has ever produced, it is necessary to explain the principle of its construction, and to show wherein lay the imperfection of its earlier form.

In its simplest construction, as already stated, the compound microscope consists of only two lenses,—the "object-glass" CD, fig. 3, which receives the light-rays direct from the object AB placed near it, and forms an enlarged but reversed image A'B' at a greater distance on the other side, and the "eye-glass" LM, which receives the rays that diverge from the several points of this image as if they, proceeded from the points of an actual object occupying the position and enlarged to the dimensions A'B', and brings these to the eye at E, so altering their course as to

<sup>&</sup>lt;sup>1</sup> It is difficult to understand how the name of Coldington came to be attached to the grooved sphere, seeing that he neither was nor claimed to be the inventor of it. Dr Wollaston's first "doublet" consisted of a pair of plano-convex lenses with their plano surfaces opposed to each other, and a diaplurgam with central aperture placed between them. Sir D, Brewster showed that this construction is most advantageons when the two lenses are lensipheres, and the central aperture between their two plane surfaces is filed up by a transparent cement having the same refractive index is glass. And from this the transition is obvious to the grooved aphene, which had been mode for Sir D, Prewster long before the high commendation it received from Mr Coddington brought it into cgeneral repute.

act as a simple microscope in magnifying that image to the observer. It was early found useful, however, to interpose another lens FF, fig. 4 (the "field-glass"), between the object-glass and the image formed by it, for the purpose of giving such a slight convergence to the pencil of rays as shall reduce the dimensions of the image, and thus allow a larger part of it to come within the range of the eye-



F16. 3. - Diagram of Simplest Form of Compound Micro-

Fig. 4. - Diagram of Complete Compound Microscope.

glass, so that more of the object can be seen at once. And it was soon perceived that the eye-glass and the field-glass might be advantageously combined into an "eye-piece," in which a perforated diaphragm might be inserted at the focal plane of the image (i.e., in the focus of the eye-glass), so as, by cutting off the peripheral portion of the field of view, to limit it to what can be seen with tolerable distinctness.

It is obvious that the magnifying power of such an instrument would depend (1) on the proportion between the size of the image formed at BB and that of the actual object, and (2) upon the magnifying power of the eye-glass. And further the proportion which the size of the image bears to that of the object depends upon two factors,—(1) the focal length of the object-glass, and (2) the distance between the object-glass and the plane BB occupied by the image it forms. If we diminish the focal length of the object must be brought nearer to it, so that, while the distance of the object, and the size of the image is unchanged, that distance comes to bear a larger proportion to the distance of the object, and the size of the image is augmented in a corresponding ratio. On the other hand, the object-glass remaining unchanged, the distance at which it forms the image of the object can be increased by a lengthening of the image of the microscope; and, as this involves a shortening

of the distance between the object-glass and the object, the proportion which the former bears to the latter is augmented, and the image is correspondingly enlarged. Thus an increase in the magnifying power of the compound microscope may be gained in three modes, which may be used either separately or in double or triple combination,-viz., (1) shortening the focus of the object-glass, (2) lengthening the tube of the microscope, and (3) increasing the magnifying power of the eye-glass by shortening its focus. This, it may be remarked, also lengthens the distance of the image from the object-glass, by bringing the focal plane BB nearer the eye-glass. The second of these methods was not unfrequently used in the older microscopes, which were sometimes made to draw out like telescopes, so as to increase the amplifying power of their object-glasses. But, whilst very inconvenient to the observer, such a lengthening of the one distance involved such a shortening of the other as greatly impaired the distinctness of the image by increasing the aberrations of the object-glass, so that this method came to be generally abandoned for one of the other two

When lenses of from 1 to 4 inches focus were used as object-glasses, and their apertures were restricted by a stop to the central part of each, tolerably distinct images were given of the larger structural arrangements of such objects as sections of wood or the more transparent wings of insects,which images would bear a further moderate enlargement by the eye-glass without any serious deterioration either by want of definition or the introduction of colour-fringes. But when lenses of less than 1 inch focus were employed in order to obtain a higher magnifying power, the greater obliquity of the rays so greatly increased their aberrations that defective definition and the introduction of false colours went far to nullify any advantage obtainable from the higher amplification; while the limitation of the aperture required to keep these aberrations within even moderate limits occasioned such a loss of light as most seriously to detract from the value of the picture. On the other hand, the use of deeper eye-pieces to enlarge the images formed by the object-glasses not only brought out more strongly all the defects of those images, but introduced a new set of errors of their own, so that very little was gained by that mode of amplification. Hence many of the best of the older microscopists (notably LEEUWENHOEK, q.v.) made some of their most valuable discoveries by the use of the simple microscope; and the amount of excellent work thus done surprises every one who studies the history of microscopic inquiry. This was still more the case, as already stated, when the use of single lenses of very short focus was superseded by the introduction of the Wollaston doublet. And the substitution of these doublets for the single lenses of object-glasses, while the single lens of the eye-glass was replaced by a Herschel's aplanatic doublet, and the field-glass was a convex lens whose two curves had the proportion of 1:6 (the form of least spherical aberration), constituted the greatest improvement of which the instrument seemed capable in pre-achromatic times.1 (

It has been only within the last sixty years (1820-30) that the microscope has undergone the important improvement which had been worked out by Dollond in the refracting telescope more than sixty years previously, namely, the correction of the chromatic aberration of its objectives by the combination of concave lenses of flint/

<sup>&</sup>lt;sup>1</sup> This combination was made in the first microscope of which its writer became possessed, about the year 1830; and he well recollete the great superiority to acy compound microscope of the old construction which was proved by its power of separating the lines on the *Menetaus* scale, and O fringing into view the details of the structure of animalcules, with a clearness that only an achromatized object-glass could surpass.

glass with convex lenses of crown, whue their spherical aberration is corrected by the combination (as in Herschel's aplanatic doublet) of convex and concave surfaces of different curvatures. The minute size and high curvature of the lenses required as microscopic objectives were long considered as altogether precluding the possibility of success in the production of such combinations, more especially as the conditions they would have to meet differ altogether from those under which telescopic object-glasses are employed. For the rays from distant objects fall upon the latter with virtual parallelism; and the higher the power required the longer is the focus given to them, and the smaller is the deflexion of the rays. In the microscope, on the other hand, the object is so closely approximated to the objective that the rays which proceed to it from the latter have always a very considerable divergence; and the deflexion to which they are subjected increases with that reduction of the focal length of the objective which is the necessary condition of the increase of its magnifying power. And thus, although the telescopic "triplet worked out by Dollond (consisting of a double-concave of flint glass, interposed between two double-convex lenses of crown) can be so constructed as to be not only completely aplanatic (or free from spherical aberration) but almost completely achromatic (or free from chromatic aberration), this construction is only suitable for microscopic objectives of long focus and small angular aperture, the rays falling on which have but a very moderate divergence. And though, as will presently appear, some of the early attempts at the achromatization of the microscope were made in this direction, it was soon abandoned for other plans of construction, which were found to be alike theoretically and practically superior.

It seems to have been by Professor Amici, then of Modena, about 1812, that the first attempts were made at the achromatization of microscopic objectives; but, these attempts not proving successful, he turned his attention to the production of a reflecting microscope, which was a decided improvement upon the non-achromatized compound microscopes then in use. In the year 1820, however, the subject was taken up by Selligues and Chevalier of Paris, who adopted the plan of superposing three or four combinations, each consisting of a double-convex of crown cemented to a plano-concave of fint, The back combination (that nearest to the eye) was of somewhat lower power than those placed in front of it, but these last were all of the same focus, and no attempt was made by these opticians to vary the construction of the several pairs thus united, so as to make them correct each others' aberrations. Hence, although a considerable magnifying power could be thus obtained, with an almost complete extinction of chromatic aberration, the aperture of these objectives could not be greatly widened without the impairment of the distinctness of the image by a "coma" proceeding from uncorrected aphrerical aberration.

In ignorance, it would appear, of what was being done by the Paris opticians, and at the instigation of Dr Goring (a scientific amateur). Mr Tulley-well known in London as an able constructor of telescopic objectives—began, about the year 1824, to work object glasses for the microscope on the telescopic plan. After many trials 'h he succeeded, in 1825, in producing a triplet of  $\frac{1}{\sqrt{3}}$  inch focus, admitting a pencil of 18°, which was so well corrected as to perform very satisfactorily with an eye-piece giving a magnifying power of 120 diameters. He afterwards made a similar triplet of shorter focus, which, when placed in

front of the previous one, increased the angle of the transmitted pencil to 35°, and bore an eye-piece giving a magnifying power of 300 diameters. These triplets are said by Mr Ross to have never been exceeded by any similar combinations for accurate correction throughout the field.

Having come into possession, at the end of 1826, of an objective of Chevalier's construction, Mr J. J. Lister carefully examined its properties, and compared them with those of Tulley's triplets; and this comparison having led him to institute further experiments he obtained results which were at first so conflicting that they must have proved utterly bewildering to a less acute mind,2 but which finally led him to the enunciation of the principle on which all the best microscopic objectives are now constructed. For he discovered that the performance of such com-posite objectives greatly depends upon the relative position of their component combinations,-the effect of the flint plano-concave upon the spherical aberration produced by the double-convex of crown varying remarkably according to the distance of the luminous point from the front of the objective. If the radiant is at a considerable distance, the rays proceeding from it have their spherical error undercorrected ; but, as the source of light is brought nearer to the glass, the flint lens produces greater proportionate effect, and the under-correction diminishes, until at length a point is reached where it disappears entirely, the rays being all brought to one point at the conjugate focus of the lens. This, then, is one aplanatic focus. If, however, the luminous point is brought still nearer to the glass, the influence of the flint continues for a time to increase, and the opposite condition of over-correction shows itself. " But, on still further approximation of the radiant, the flint comes to operate with less effect, the excess of correction diminishes and at a point still nearer to the glass vanishes," and a second aplanatic focus, appears. , From this, point onwards under-correction takes the place of over-correction, and increases till the object touches the surface of the glass. As every such doublet, therefore, has two aplanatic foci for all points between which it is over-corrected, while for all points beyond it is under-corrected, the optician is enabled to combine two or more doublets with perfect security against spherical error. This will be entirely avoided if the rays be received by the front glass from its shorter aplanatic focus, and transmitted through the back glass in the direction of its longer aplanatic pencil. By the approximation of the two doublets over-correction will be reduced, while their separation will produce under-correction; and thus, by merely varying the distance between two such combinations, the correction of the spherical error may be either increased or diminished according to a definite rule. Slight defects in one glass may thus be remedied by simply altering its position in relation to the other,-an alteration which may be made with very little disturbance of the colour-correction. . This important principle was developed and illustrated by Mr Lister in a memoir read to the Royal Society on January 21, 1830, On some Properties in Achromatic Object-glasses, applicable to the Improvement of the Microscope ; and it was by working on the lincs there laid down that the three London opticians Ross,3 Powell, and James Smith soon pro-

<sup>2</sup> Thus he found that, while each of Chevalier's doublet combinations, when used singly, presented a "bur" or "coma" outwards, this coma, instead of being exaggerated by the combination of two of these doublets, was much diminished. Or, the other hand, while two of Tulkey's triplets, each of which performed admirably by itself, were used together, the images of all objects not in the centre presented a strong bur inwards with an under-correction of colour. Mo <sup>3</sup> In 1837 Mr Lister gave Mr Ross a projection for an objective of the strong bur inwards with an under-correction of colour. Mo

<sup>a</sup> In 1837 Mr Lister gave Mr Ross a projection for an objective of b inch focus, in which a triple front was combined with two doublets. The great superiority of this lens, admirably executed by Mr Ross, caused him to adopt its plan as the standard one for high powers; and it is still in general use,—the back kuns also being monetimes make as a triplet.

<sup>&</sup>lt;sup>1</sup> It is due to Mr Joseph J. Lister to mention that Tulley's final success with this low power seems to have been attained by working on a suggestion given him by that gentleman. See Monthly Micro-Mopical Journal, vol. iii, (1870), p. 134.

luced microscopic objectives that surpassed any then constructed on the Continent, while the subsequent adoption of the same principles by French and German opticians, as also by Professor Amici of Florence, soon raised their objectives to a corresponding level. It has proved more advantageous in practice to

make the several components of an achromatic objective correct each others' aberrations than to attempt to render each perfect in itself; and the mode in which this is accomplished will vary with the focus and angular aperture given to each combination. Thus, while a single "telescopic triplet" answers very well for the lowest power assulty made (4 inches focus), and the same plan may be used— though at the sacrifice of angular aperture—for objectives of 3 inches, 2 inches, and even 1 inch focus, the best performance of these powers requires the combination of two doublets. And, while this last system also serves for objectives of  $\frac{2}{3}$  inch and  $\frac{1}{2}$  inch of low angle, a third component is required for giving to these objectives the aperture that renders them most serviceable, as well as for all higher powers. Instead of combining three achromatic doublets, however, many makers prefer placing in front a plane-convex of crown, and adding a third lens of crown to the doublet at the back, still using a doublet in the middle,the whole combination thus consisting of six lenses, four of crown and two of flint. Further, Mr Wenham has shown that the whole colour-correction may be effected in the middle by interposing a double concave of dense flint between two double-convex lenses of crown,-the back lens, as well as the front, being then a plano-convex of crown, making five lenses in all. This plan of construction, though suitable to objectives of moderate angular aperture, and advantageous in regard to comparative simplicity and economy of construction, does not seem so well adapted for objectives to which the largest attainable aperture is to be given, —these being usually constructed with a triplet in front, a doublet in the middle, and a triplet at the back, so as to consist of eight separate lenses. And the first-class constructors of achromatic objectives in the United States usually place in front of these, in their highest powers, a single plano-convex of crown, by the addition of which a greater working distance can be obtained. But, as every such addition increases the liability to error from imperfections in the centring and grinding of the lenses (as well as loss of light by the partial reflexion of oblique rays from their aurfaces), it is obvious that the most exact workmanship, involving a proportionate costliness, is required to bring out the full effect of such complex construction. And where angular aperture is regarded as the quality of primary importance it will be usually found preferable to have recourse to objectives constructed on either the "water" or the "oil" immersion system, to be presently described.

The great increase thus attained in the perfection of the corrections of microscopic objectives for both spherical and chromatic aberration of course rendered it possible to make a corresponding increase in their angular aperture. The minute scales of the wings of butterflies and other insects were naturally among the objects much examined; and it was soon perceived that certain lines and other markings became clearly discernible on these scales with objectives of what was then considered large angle which were utterly undistinguishable with non-achromatized microscopes (however high their magnifying power), and very imperfectly shown under achromatic objectives of small angle. Hence these scales came to be used as "test-objects," for judging of the "definition" and "resolving power" of microscopic objectives,-the former property consisting in the clearness, sharpness, and freedom from false colour of the microscopic images of boundary

lines, and depending on the accuracy with which the aberrations are corrected, while the latter term designates that power of separating very closely approximated markings

which is now known to be a "function" of aperture. The insect-scales formerly most valued for these purposes were those of the Morpho menelaus (fig. 5) and the similarly lined scales of the Polyommatus argus (azure-blue), the "battledoor" scales of the same butterfly (fig. 6), the ribbed scales of the Lepisma saccharina (sugar-louse), and the minute and peculiarly marked scales of the Lepidocyrtus curvicollis (fig. 7), commonly known as the Podura. The writer recollects the time when the satisfactory "resolution" of the first three of these tests was considered a sufficient proof of the goodness of even high-power objectives, and when

tinguished as striæ. aperture, however, enabled these striæ to be resolved into rows of "exclamation marks"; and, while there is still some uncertainty as to the precise structure of which these markings are the optical expression, practical opticians are generally agreed that the Podura-scale is very useful as a test for definition, with even the highest objectives, though it only serves as a test for a very moderate degree of resolving power. For the latter purpose it has been completely superseded by the closely approximated markings of the closely approximated matters  $F_{10}$ , 6, — Battledoor the silicified envelopes show them Scale of Polyommaselves in very different aspects accord

ing to the conditions under which they are viewed, figs. 8-11), and also by lines artificially ruled on glass, as in Nobert's "test-plate," the number

of lines in the nineteen bands of which is stated by M. Nobert to range from 1000 to 10,000 to a Paris line, while Dr Royston Pigott gives the numbers in an English inch as 11,529 to the inch in the first band, and 112,595 in the nineteenth. This last dimension (as will afterwards appear) approaches the minimum distance at which such markings are theoretically separable by any magnifying power of the microscope.

The enlargement of the angle of aperture of microscopic objectives and the greater completeness of their corrections, which

were obtained in the first in Fto.7.—Test-Scales of Podura stance by the adoption of Mr (Lenidocyrtus curvicollis). Lister's principles, and were de scale; B, small scale more monstrated by the resolution of faintly marked.

the test-objects then in use, soon rendered sensible an imperfection in their performance under certain circumstances, which had previously passed unnoticed; and the

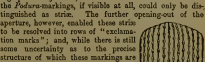


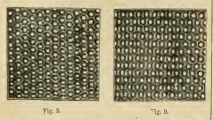
FIG. 5.-Scale of Morpho menelaus.



tus argus.



important discovery was made by Mr Andrew Ross that a very decided difference exists in the precision of the image according as the object is viewed with or without a covering of thin glass, as also according as this cover is thin or thick.<sup>1</sup> As this difference increases in proportion to the widening of the aperture, it would obviously be a



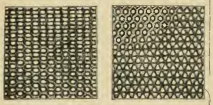
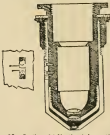


Fig. 10. Fig. 11.
 Portions of Siliceons Valve of *Pleurosigma angulatum*, from a Photograph taken by Central Illumination. Magnified 2000 diameters.

source of great error and embarrassment if a means could not be found for its rectification. Its optical source, however, having been found by Mr Ross to lie in the "negative aberration" which is produced in the rays proceeding from the object to the front glass of the objective by the interposition of the plane-glass cover, and which increases with its thickness, his practical ability enabled him at the same time to indicate the remedy, which consists in under-correcting the front lens and over-

correcting the two posterior combinations, and in making the distance between the former and the latter capable of adjustment by means of a screw-collar, as shown in fig. 12. For when the front pair is approximated most nearly to the next, and its distance from the object is increased, its excess of positive aberration is more strongly exerted upon the other two pairs



than it is in the con Fio.12.—Section of Adjusting Achromatio trary conditions, and Object.Glass, A, nucovered; B, covered, thus neutralizes the negative aberration produced by the interposition of the covering-glass. This correction is not needed for objectives of low or medium power and small angle of aperture; but it should always be provided when the angle execeds 50°,—unless (as is now generally done in the case of objectives constructed, for students' use, the maker adjusts them originally, not for uncovered objects, but for objects covered with glass of a standard thickness, say 0.005 or 0.004 inch. A departure from that standard to the extent of one or two thousandths of an incl in either direction, though extremely injurious to the performance of objectives whose aperture is 125° or more, scarcely makes itself perceptible in those of 90° or 100°. And the same may be said in regard to the immersion-objectives next to be described, which are peculiarly suitable to the purposes of minute histological research.

Immersion System .- It was long since pointed out by Professor Amici that the introduction of a drop of water between the front surface of the objective and either the object itself or its covering-glass would diminish the loss of light resulting from the passage of the rays from the object or its covering-glass into air, and from air into the front glass of the objective. It was obvious to him, moreover, that when the rays enter the object-glass from water, instead of from air, both its refractive and its dispersive action will be so greatly changed as to need an important constructive modification to meet the new condition. This modification seems never to have been successfully effected by Amiei himself; but his idea was taken up by the two eminent Paris opticians, MM. Hartnack and Nachet, who showed that the application of what is now known as the "immersion system" to objectives of short focus and large angular aperture is attended, not merely with the advantages expected by Professor Amici, but with others on which he did not reckon. As the loss of light by the reflexion of a portion of the incident rays increases with the obliquity of their incidence, and as the proportional loss is far smaller when the oblique rays pass into glass from water than when they enter it from air, the advantage of increasing the angular aperture is more fully experienced with "immersion" than with "dry" objectives,—just as Professor Amici anticipated. But, further, the immersion system allows of a greater working distance between the objective and the object than can be attained with a dry or air objective having the same angular aperture; and this increase affords not only a greater freedom of manipulation, but also a greater range of "penetration" or "focal depth." Further, the observer is rendered so much less dependent upon the exactness of his covercorrection that it is found that water-immersion objectives of high power and considerable angular aperture, extremely well adapted for the ordinary purposes of scientific investigation, can be constructed without it,-a small departure from the standard thickness of covering-glass to which such objectives are adjusted by the maker having scarcely any effect upon the distinctness of the image. It is now the practice of several makers to supply two fronts to objectives of  $\frac{1}{10}$  or  $\frac{1}{2}$  inch focus, one of them fitting the objective for use "dry" (that is, in air), whilst the substitution of the other converts it into a water-immersion objective. And in the objectives constructed on Mr Wenham's system no change in the front glass is needed, all that is necessary for making them work as immersion-lenses being a yet closer approximation of the front lens to the second combination, which can be made by the screw-collar.

Within the last few years, however, the immersion system has undergone a still further and most important development, by the adoption of a method originally suggested by Mr Wenham (though never carried out by him), and independently suggested by Mr Stephenson to Professor Abbe of Jena, under whose direction it was first worked out by Zeiss (the very able optician of Jena), who has been followed by Powell and Lealand of London, as well as by several other constructors of achromatic objec-

<sup>&#</sup>x27; Trans. Soc. of .1rts, vol. li

tives both in England and elsewhere, with complete success. This method consists in the replacement of the water previously interposed between the covering-glass and the front glass of the objective by a liquid having the same the finit glass in the objective of a new matching the time refractive and dispersive powers as rown-glass, so that the rays issuing at any angle from the upper plane surface of the covering-glass shall enter the plane front of the objec-tive, without any deflexion from their straight course, and without any sensible loss by reflexion,—even the most oblique rays that proceed from the object keeping their direction unchanged until they meet the back or convex surface of the front lens of the objective. It is obvious that all the advantages derivable from the system of waterimmersion will be still more thoroughly attained by this system of "homogeneous" immersion, provided that a fluid can be obtained which meets its requirements. After a long course of experiments, Professor Abbe found that oil of cedar wood so nearly corresponds with crown-glass, alike in refractive and in dispersive power, as to serve the purpose extremely well, except when it is desired to take special advantage of the most divergent or marginal rays, oil of fennel being then preferable. There are, however, strong objections to the use of these essential oils in the ordinary work of research ; and it seems not unlikely that a solution of some one or more saline substances will be found more suitable. - In addition to the benefit conferred by the water-immersion system, 'and more completely attained with the homogeneous, it may be specially pointed out that, as no correction for the thickness of the coveringglass is here required, the microscopist can feel assured that he has such a view of his object as only the most perfect correction of an air-objective can afford. This is a matter of no small importance, for while, in looking at a known object, the practised microscopist can so adjust his air-objective to the thickness of .its covering-glass as to bring out its best performance, he cannot be sure, in regard to an unknown object, what appearances it ought to pre-scnt, and may be led by imperfect cover-correction to an erroueous conception of its structure.

sent, and may be led by imperfect cover-correction to an erroueous conception of its structure. It has been recently argued that, as the slightest variation in the refractive index of either the immersion fluid or the covering-lass, clange of cyc-pieces, or the least alteration in the length of the heady-in a word, any circumstances differing in the slightest degree from these under which the objective was corrected—must affect the performance of homogeneous-immersion objectives of the bighest degree of methods under which the objective was corrected—must affect the performance of homogeneous-immersion objectives of the bighest degree of maximum the dubic two was corrected—must affect the performance of homogeneous-immersion objectives of the bighest degree of maximum the objectives. In the substant, the state of the structure of the adjustment canabiling an experiment of both adjustment canabiling an experiment of both adjustment canabiling an experiment of the structure. The principal maximum the structure of the structure o

In every particular in which the water-immetion system is superior to the dry, it is itself surpassed by the oil or other homogeneous system, the anticipations of those by whom it was suggested being thus fully realized. But the advantages already spoken of as derivable from the use of the "immersion system" are altogether surpassed by that which the theoretical studies of Professor Abbe have led him to assign to it, and of which he has practically demonstrated its possession. For he has shown (as will be explained below) that the interposition of either water or oil so greatly increases the real "aperture" of the objective that immersion-objectives may be constructed having a far greater virtual aperture than even the theoretical maximum (180°) of the angular aperture of an air-objective.

The same eminent physicist, working on the basis supplied by the mathematical investigations of Professor Helmholtz and himself on the undulatory theory of light, has further established an entirely new doctrine in regard to the production of highly magnified representations of closely approximated markings. All that has hitherto been said of the formation of images by the compound microscope relates to such as are produced, in accordance with the laws of refraction, by the alteration in direction which the light-rays undergo in their passage through the lenses interposed between the object and the eye. These dioptric images, when formed by lenses free from spherical and chromatic aberration, are geometrically correct pictures, truly representing the appearances which the objects themselves would present were they enlarged to the same scale and viewed under similar illumination. And we seem justified, therefore, in drawing from such microscopic images the same conclusions in regard to the objects they picture as we should draw from the direct vision of actual objects having the same dimensions. The principal source of error in such interpretations arises out of the "interference" to which the rays of light are subjected along the edges of the minute objects through which they pass, or along any such lines or margins in their inner part as are sufficiently opaque to throw a definite shadow. For every such shadow must be bordered, more or less obviously, by interference- or diffraction-spectra; and thus the images of atrongly-lined objects with very transparent intermediate spaces may be so troubled or confused by these "diffraction-spectra" as to render it very doubtful what interpretation is to be put upon their appearances

is to be pnt upon their appearances. A good example of this kind is afforded by the searce of the grant or measuring, which are compeased of a very delicate double membrane, strengthened by longitudinal rils on both side, these of the oppearies sides until at the lowed end of the scale, where they generally terminate as built-shaped appendages beyond the intermediate membrane. These are creased by fine markings, which are probably ridge-like corrugations of the unembrane, gow, which here more be seen, under certain adjustments of focus and illumimation, three uniform parallel rows of beads, which have been supposed to represent a true structure in the membrane. By Dr Woodward (colonel in the United States army), however, it has been shown that this beaded appearance is merely the result of the "interferences" produced by the longitudinal and transverse lines of the empty space beyond the contemport he scales, such as as, the empty of the basisties in which the parallel rils terminate; and they vary in number with the varying obliquity of illumination, so they the same scale two, three, four, or even five rows of beads produced by the sender appearance is more as a stars, the ends of the basistes in which the parallel rils terminate; and they vary in number with the varying obliquity of illumination, so that in the same scale two, three, four, or even five rows of beads produced by the terminate stars are been as a stars and photographic during the same scale at a produced by the seader and photographic during the same scale at the same scale two, three, four, or even five rows of beads produced by the same scale two, three, four, or even five rows of beads produced by the same scale two, three, four, or even five rows of beads produced by the same scale two, three, four, or even five rows of beads produced by the same scale two, three, four, or even five rows of beads produced by the same scale two, three, four or even five rows of beads produced by the same scale two, three, f

Every microscopist who has worked much with high powers is well aware of the difficulty of distinguishing between reakand spectral markings, —a difficulty which can only be overcome by training and experience. • It seems,

> <sup>1</sup> Monthly Micros. Jour., vol. xv. (1876), p. 253 XVI. - 2

however, to have been now fully ascertained by Professor Abbe that it is only through such diffraction-spectra that the microscope can make us acquainted with the minutest structural features of objects, since, according to the calculations of Professor Helmholtz and himself (based on the constants of the undulatory theory), no amount of magnifying power can separate dioptrically two lines, apertures, or markings of any kind, not more than  $\frac{2}{3} \overline{v} \overline{v}$  of an inch apart. The visual differentiation or "resolution" of lines or other markings whose distance lies

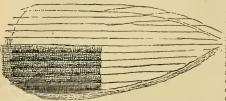


FIG. 13.—Scale of Gnat, showing Beaded Markings produced by Diffraction; from a Photograph by Colonel Dr Woodward.

within that limit is entirely the result of "interference."the objective receiving and transmitting, not only dioptric rays, but the inflected rays whose course has been altered in their passage through the object by the peculiar disposition of its particles, and combining these rays into a series of diffraction-spectra, the number and relative position of which bear a relation to the structural arrangement on which their production depends. If the objective be perfectly corrected, and all the diffraction-spectra lie within its field, these will be recombined by the eye-piece so as to form a secondary or "diffraction" image, lying in the same plane with the dioptric image, and coinciding with it, while filling up its ontlines by supplying intermediate details. But where the markings (of whatever nature) are so closely approximated as to produce a wide dispersion of the interference-spectra, only a part of them may fall within the range of the objective ; and the recombination of these by the eye-piece may produce a diffraction-image differing more or less completely (perhaps even totally) from the real structure; while, if they should lie entirely outside the field of the objective, no secondary or diffraction image will be produced. And thus, while the general form of such an object as a diatom-valve may be correctly given in a dioptric image, its surface may appear quite unmarked under an objective of small aperture, however great its magnifying power, though covered with regularly disposed markings when seen through an objective of wider aperture with perhaps only half the magnifying power.

It is obvious, however, that, while the dioptric image represents the actual object, the diffraction-image thus formed by the reunion of a portion of the interference pencils is only an optical expression of the result of their partial recombination, which may represent something entirely different from the real structure. For it has been proved experimentally, by placing finely-ruled gratings in the position of objects, and by limiting the apertures of objectives by diaphragms with variously disposed perforations, that the same arrangement of lines shall be presented to the eye by differently lined surfaces, and different arrangements by similarly lined surfaces, according to the numbers and relative positions of the reunited spectra. Hence it is clear that there must be an essential difference in character and trustworthiness between the images dioptrically formed of the general outlines and larger details of microscopic objects and those representations, of their finer details which are given by the recombination of

their diffraction-spectra,<sup>1</sup> and that the confidence to be placed in the latter class of representations will be greater in proportion to the completeness of the recombination of the separated interference-spectra, which, again, will be proportional (accurate correction of the aberrations being assumed) to the aperture of the objective.<sup>2</sup>

The combined advance of scientific theory and of practical skill in the application of it have now brought up the compound achromatic microscope to an optical perfection that renders it capable of actually doing almost

everything of which, in the present state of optical theory, it can be regarded as capable. The resolution of Nobert's nineteenth band, having 112,595 lines to an inch, which was long regarded as the crux of microscopists, is now found so casy as to leave little having the minimum visibile of 118,000 lines to the inch, an oil-immersion objective would be found to resolve it. But the experience of the past makes it evident that, as no limit can be set to the advance of optical theory, results yet more remarkable may be still expected to arise, every such advance being turned to account by the practical skill which experience has

now enabled the best constructors of achromatic ob-

The progressive improvements thus effected in the construction of unicroscopic objectives have been accompanied by other improvments, alike in the optical and in the mechanical arrangements by which the best performance of these objectives can be secured; and it will be desirable now to describe in accession the next approved forms of the gre-picce, the objective, and the illuminating apparatus respectively, and then those of the instrument as a whole, pointlag out the special adaptiveness of each to the requirements of different classes of scientific investigators.

## EYE-PIECES.

It very early became obvious to those who were engaged in the achromatization of microscopic objectives that their best performance was obtained when the image given by them was turther enlarged by the cyc-piece known as the Huygenian, as having been devised by Huygens for list telescopes. It consists of two plane-cover lenses (EE and FF, fig. 4) with their plane sides towards the eye; lises are placed at a distance equal to half the sum of the real length of the cyc-glass, and of the distant of the field lengths,—or, to speak with more precision, at half the sum of the focal length of the cyc-glass, and of the distance from the field-glass at which an image of the object glass would be formed by it. A "step" or displargam DB must be placed between the two lenses, in the visual focus of the cyc-glass, which is, of course, the position wherein the image of the object will be formed by the rays brought into convergence by their passage through the field glass. Huygens devised the arrangement merely to diminist the spherical alterration; is that stas as in great part corrected by it. Since the introduction of achromatic discet glasses for compound nucroscopes, it has been further shown that the blue and red rays may be must be entitle stored and red rays may be must be entitle relation of these, so that the blue and red rays may be inset to entitle ray fold; discus a colouries (image) rule at X, M, N (B; 14) represent the two classings. Thus let X, M, N (B; 14) represent the two classings. Thus let X, M, N (B; 14) represent due to would foun a blue image or near let X, M, N (B; 14) represent due to would foun a blue image. Thus the X, M, N (B; 14) represent the two classings. Thus the X, M, N (B; 14) represent the two classings. Thus formed the Height at X and a red one at RR; then, by the intervention of the field; and a red one at RR; then, by the intervention of the field; and a red one at RR; then, by the intervention of the field; and a red one at RR; then, by the intervention of the field;

 $^1$  Tims it is still a most point whether the microscopic appearances seen in the siliceous values of diatoms (figs. 8-11) are the optical representations of elevations, depressions, or perforations, or of internal melecular arrangements not involving eny inequality of surface.

<sup>4</sup> This doctrino was first fully developed by Professor Abbe in the Archiv far Microsh, Inatonic, vol. ix. (1874), and is more fully expounded in his subsequent contributions to Jour, Roy. Micros. Soc. See also the papers of Mr. Stephenson and Mr. Crisp in that journel, and in the preceding Monthly Microscopical Journel.

<sup>4</sup> Any good workman can now make by the dozen such smisit-ongled 3 including the second second second second second second second fifty years ago. It was not until 1844 that, with the homomobil endlation of surpassing what Professor Amici had then accomplained he produced a 1<sup>4</sup> luch of 135<sup>4</sup>, which, by taking advantage of some year beary finiteglass be had, be afterwards increased to 170<sup>57</sup>

stead of being corrected by the eye-glass. Another advantage of a well-constructed Huyof a well-constructed Hoy-genian eye-pice is that the image produced by the meet-ing of the rays after passing through the field glass is by it readered concave towards the eye-glass instead of courses, but every part of it may be in focus at the same time, and the field of view thereby rendered flat.<sup>1</sup>



The revery part of it may be in focus at the same may the field of view thereby endered fat.<sup>1</sup>
 Two or more Huygenian errors, it is the same same same shown as A, B, C, at submitting powers, known as A, B, C, at submitting powers, at submitting power, the submitting power powers, the submitting power powers, which at a submitting power power power, whole as a submitting power power power, whole performance with shallow yee-pices is and y that the increase of magnity programmet and the power, whole performance with shallow yee-pices is and power, whole performance with shallow yee-pices is and power, whole performance with shallow yee-pices is any power, and the program of a string the power with any performance of a secture is manifested by the want of higher maylification of the program of a string the power with any performance of a secture is manifested by the want of higher the purpose of the inset power with any performance of a secture is manifested by the want of higher the purpose of the inset power with any performance of a secture is manifested by the want of higher the purpose of the inset power with any performance of the inset part of the purpose of the inset part of the inset part of the purpose of the inset part of the inset part of the purpose of the inset part of the inset part of the purpose of the inset part of the purpose of the inset part of the program part

2 The reader may be referred to Mr Varley's investigation of the properties of the Huggenian egrepiece in the fifty-first volume of the Transactions of the Society of Arts; and to the article "Microscope," by Mr Ross, in the Pany Optiopedia, replaned, with additions, in the Lowich Cyclope."

field-glass, while the image formed by this is magnified by the highly convex upper surface to which the eye is applied, --the advantage derivable from this construction lying in the abolition of

advantage derivable from this construction lying in the abolition of the plane surfaces of the two lenses of the ordinary eye-piece.<sup>6</sup>  $\sim$ A "positive" or Ramsden's eye-piece—in which the field glass, whose convex side is turned upwards, is placed so much nearer the eye-glass that the image formed by the objective lies below instead of above it—was formerly used for the purpose of micrometry,—ed divided glass being fitted in the exact plane occupied by the image, so that its scale and that image are both magnified together by the lenses interposed between them and the eye. The same end, how-ever, may be so readily attained with the Huygenian eye-piece that no essential advantage is gained by the use of that of Ramsden, the field of which is distinct only in its centre.

# OBJECTIVES.

OBJECTIVES. It has been seen that one of the principal points in the con-struction of microscopic objectives to which the extention of their makers has been constantly directed has been the enlargement of their "aperture,"—this term being understood to mean, not her absolute opening as expressed by linear measure, but their capacity for receiving and bringing to a remote conjugate focus the ary stiverging from the several points of a near object. The aper-ture of an objective has been usually estimated by its "angle of marge. It is pointed ont, however, by Professor Abbe that, in the case of single lenses used as objectives, for a pertures are really propo-tional, not to their respective angles of a single lenses and as objectives, the act to the its reservive angles of a single enses used as objectives, the act to its focal distance, a ratio which is simply expressed by the time of its seminagie. And in the time of ensumination of lenses it chains.

be demonstrated mathematically that their respective apertures are de-terminable-other conditions being the same-by the ratio of the dia-



terminable-other conditions being the same-by the ratio of the dia-meters of their back lenses, so far as Fr. 15.—Section of Achromatic these are really utilized, to their Object-Glass, composed of respective focal lengths,—this ratio three pairs of (limit and being expressed), as before, by the sine of aperture. The difference between these two modes of comparison can be readily made obvious by reference to the theoretical maximum of 180°, which is attained by opening out the boundaries of the angle det (Bg, 15) nmil they come into the same straight line, the sine of the semiangle (90°) then becoming unity. For, while an objective having an angle of 60° would count by comparison of angles as having only one-third of the theoretical maximum, is real sperture would be half that maximum of aperture, although its angle is only two-thirds, or 66-6 per cent, of 180°. It hence becomes obvious that little is really gained in real aperture by the opening-out of the semiangle in or 180° aperture by the opening-out of the angle of microscopic objectives to its greatest practicalle limit (which may be taken as 170°), while such extension—even if nameteded with any loss either of definition of of colour-correction are unity involves a great reduction alike in the working dis-tance and in the focal depth or penetration of the combination, as will be presently explained. *Theoretical Aperture*, —It has now been demonstrated by Professor

there and in the local deput of pretration of the components, as will be presently explained. *Numerical Aperiure*.—It has now been demonstrated by Professor Abbe that, independently of the advantages already specified as derivable from the application of the immersion system to objectives of short focus and wide aperture, the real aperture of an inmer-sion objective is considerably greater than that of a dry or air objective of the same angle, while comparitive apertures of obje-tives working through different media being in the compound ratio of two factors, viz., the sines of their respective semiangles of aperture and the refractive indices of the "immersion" fluids. It is the product of these (usion that gives what is termed by Professor Abbe the "unmerical aperture,",—which serves, therefore, as the only true standard of comparison, not only between dry or air and water or oil immersion lenses, but also between immersion lenses adapted to work respectively with water, oil, or any other same number of degrees must correspond with very different work-ing apertures in dry, water immersion, and oil or homogeneous immersion objectives becomes evident when we consider what

<sup>3</sup> These eve-pieces are much in vogue in the United States, where they are made of extremely short fock,—even to  $A_1$  inch.

happens when divergent pencils of rays pass from one medium [ into another of higher refractive index. For such divergent pencils, proceeding from air into water or oll, will be closed before the or compressed ; so that the rays which, when an object is mounted in air, spread out over the whole hemisphere then form comparatively narrow pencils, and can thus be utilized by an immersion objective of smaller aperture than is required in dry objective to edmit the most diverging rays of air-pencils. It follows, therefore, that a given angle in a water of all metrics, It follows, therefore, that a given angle in a water of all immersion objective represents a much larger aperture than does the same angle in an air-objective; and thus it comes to pass that by opening out the angle of immersion objectives they may be made to receive and utilize rays of much greater divergence than can

The following table, abridged from that given by Professor Abbe for every 0.02 of numerical aperture from 0.50 up to the maximum of 1:52, brings this contrast into clear view :-

Numerical Aperture Table.

tives O	le of Apert	ure (=2 <i>u</i> ).	Illumi-	Theoretical Resolving	Pene- trating
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Water- Immersion Objectives (n=1.33).	Homogeneous- 1mmersion Objectives (n=1.52).	nating Power (a <sup>2</sup> ).	Power, in Lines to an Inch $(\lambda = 0.5269 \mu)$ =line E).	$\left(\frac{1}{a}\right)$
0.70 88 51 0.62 76 38 0.56 68 6	* 160 0 142 39 125 8 114 44 105 42 97 31 89 56 80 34 73 58 69 42 63 31 55 54 49 48	• , 150 0 158 12 122 6 111 59 111 59 101 50 94 56 88 26 88 26 88 217 76 24 63 51 63 51 64 53 48 9 43 14	2·310 2·016 1·770 1·352 1·254 1·254 1·124 1·200 *844 ·740 *640 *578 *490 *384 *314	146,529 138,883 125,212 121,464 113,752 107,965 102,184 96,400 90,616 82,964 77,120 73,264 67,460 59,766 53,984	-658 -704 -752 -794 -893 -943 1-000 1-064 1-163 1-250 1-316 1-429 1-613 1-786

Thus, taking as a standard of comparison a dry objective of the maximum theoretical angle of 180°, whose numerical aper-ture is the sine of 90°, or 1'00, we find this standard equalled by a water-immersion objective whose angle of aperture is no more than 971°, and by an oil or hen ogeneous immersion objective of only 82°,-the numerical apertures of these, obtained by multiplying the sines of their respective semiangles by the refractive index of water or of oil, being 1.00 in each case. Each, therefore, will have as great a power of acceiving and utilizing divergent rays as any dry objective can even theoretically possess.

But, as the actual angle of either a water or an oil immersion objective can be opened out to the same extent as that of an air or dry objective, it follows that the aperture of the former can be augmented far beyond even the theoretical maximum of the latter. Thus the numerical aperture of a water-immersion lens of the maximum angle of 180° is 1.33, or one-third greater than that maximum angle of 180 18 193, or one-turn greater than three of an air-lens of the same angle; and this aperturne would be given by an oil-immersion objective of only 122°. Again, the numerical aperture of an oil-immersion objective having the theo-retical maximum angle of 180° would be 152, or more than onebelf greater than that of an air-lens of the same angle. And the numerical apertures corresponding to angles of 170°, which have been actually attained in both cases, fall very little short of the proportions just given.

proportions just given. So, again, an oil immersion objective whose angle of aperture is only 60° has as high a numerical aperture (0.76) as a wator-immersion objective of 64%, or as a dv objective of 99%; and a dvy objective of 140° has no greater a numerical aperture (0.74) than a water-immersion of 90° or an oil-inmersion of 76%. This important doctrino may be best made practically intelligible by a comparison of the relative diameters of the back lenses of dry with those of water and oil immersion objectives of the same power, from an "airangle" of 60° to an "oil-angle" of 180°, —these diameters expressing in ach case, the opening between 180°, —these diameters expressing in ach case, the opening between these diameters expressing, in each case, the opening between the extreme pencil-forming rays at their issue from the posterior surface of the combination, to meet in its conjugate focus for the formation of the image, the relation of which opening in each case to the focal length of the combination is the real measure of its aperture (fig. 16). Thus the dry objective of 60° angle (5 in fig. 16) aper line (ag. 10). Thus the dry objective of our angle (5 in ng. 10) has its air-angler represented by ain  $u = \frac{3}{9} - 0.50$  numerical aperture. The dry objective of 97° (4) has its air-angle represented by sin  $u = \frac{3}{9} - 0.75$  numerical aperture. And the dry objective having the (theoretical) angle of 180° (3) has its air-angle represented by sin  $u = \frac{3}{2}$ . -1:00 numerical aperture, --this corresponding to 96° water-angle and 82° oil-angle. But the water-immersion lens having the (theoretical) angle of 180° (2) has its water-angle represented by πsinu-1-33 numerical aperture. And the oil-immersion

lens having the (theoretical) angle of  $160^{\circ} \cdot (1)$  has its oil-angle represented by  $n \sin n = 1.52$  "numerical aperture."<sup>1</sup> These theoretical apertures for water and oil immersion lenses having been found as nearly attainable in practice as the theoretical maximum for dry objectives, such lenses can utilize rays from objects mounted in balsam or other dense media,

which are entirely lost for the image (since they do not exist physically) when the same object is in air or is observed through a film of air. And this loss cannot be compensated by an increase of illumination ; because the rays which are lost are different rays physi-cally from those obtained by any illumination, however intense, through an aeriform medium

It is by increasing the number of diffraction-spectra that the additional rays thureceived by objectives of great numerical aperture impart to them an increased resolving power for lined and dotted objects, the truth of the image formed by the recombination of these spectra being (as already shown) essentially dependent on the number of them that the objective may be capable of receiving.

But whilst the resolving power of microscopic objectives increases in the ratio of their respective numerical apertures, and whilst their illuminating power (dependent npon the quantity of light that passes through them) increases with the square of the numerical aperture, the case is reversed with another mest important quality,-that of penetration or focal depth; for this diminishes as the numerical aperture in-creases, until nothing but what is precisely in the focal plane can be even discerned with power. Thus, the penctrating power of an Fig. 16.-Relative Dia-



objective of 60° air angle being expressed as 2.000, an extension of that angle to 761° reduces it to 1.613, an extension to 89° reduces it to 1.429, and an extension to 99°

meters of Back Lenses of Air, Water, and Oil Immersion Objectives.

reduces it to 1920; and an extension to 90° title. reduces it to 1936; further extension to 1845 reduces it to 1168, while an objective whose air-angle is 140° has a penetrating power of only 1064. So, again, the oil-immersion objective which has the numerical aperture of 1.00 corresponding to the theoretical air-angle of 180° has a penetrating power of 1.000; this is brought down to 752 when its angle is so increased as to make its numerical aperture 1.33, equaling the theoretical maximum of a watar-immersion objective, and is '658 at the theoretical maximum (1.52) of an all-objective. of an oil-objective.

Hence it is clear that, as some of the qualities to be sought in microscopic objectives are absolutely incompatible, a preference is meroscopic oujectives are absolutely incompatible, a preference is to be accorded to objectives of greatest resolving power but very little penetration, according to the uses to which they are to be applied; and some general principles will now be laid down in regard to this matter, based a like on science and experience. In the first place a marked distinction is to be drawn between

In the next place, a marked distinction is to be drawn between those objectives of low or molecute power which are to be worked dif-fractively. The objects on which the former are to be for the most part used are either minute transparent bodies having solid forms which the observer should be able to take in as wholes (as in the case of *Polynytima*, the larger diatoms, Infusoria, kc.); or transparent sections, dissections, or injections, whose parts lie in different planes, the general relations of which he desires to study, while reserving their details for more special scrutiny; or opaque objects, whose structure can only be apprehended from the examination of their surfaces, when the inequalities of those surfaces are seen in their relations to each other. In all these cases it is desirable that microscopic vision should resemble ordinary vision as much as possible. If the eye were so constructed as to enable us to discern only those parts of an object that lie procisely in the plane to which we focus it, our visual conceptions of the forms and relations of these parts, and consequently of the object as a whole, would in general be very inadequate, and often erroncous. It is because, while focussing our eye successively on the several planes of the object, we can see the relation of each to what is nearcr and more remote that we can readily acquire a visual conception of its shape as a whole, and that unmistakable perception of solid form which is given by the combination of the two dissimilar perspectives of near objects in binocular vision

<sup>1</sup> The dotted circles in the interior of 1 and 2, of the same dismeter as 3, show the excess in the dismeters of the back leases of the water and all objectives over that of the dry at their respective theoretical limits.

this glass cover ; and this although necessarily diminished with the widening of the aperture, can be always obtained by the edoption of the immession aystem. The "penetrating power" or "food depth" of an objective may be defined as consisting in the vertical range through which which affected as consisting in the vertical range through which which affected as consisting in the vertical range through which which affected as consisting in the vertical range through which which affected as consisting in the vertical range through which which affected as consisting in the vertical range through which which affected as consisting in the vertical range through which which affected as the second of the relation with what lies exactly in that plane to be clearly traced out, —just as would be done by ordinary vision if the object were itself onlarged to the dimen-sions of its microscopic image. The close relation between this quality and the preceding becomes obvious when it is considered the distinctess of the image it forms he affected by any given isomethy of two objectives having the same magnifying power but whose working distances, that one will have the most focal depth whose working distances, that one will have the most focal depth whose working distances, that one will have the most focal depth whose working distances, that one will have the most focal depth whose working distances, that one will have the most focal depth whose working distances, a considered in direct accordance with the increases of its attivutue will be very differently values by different observers, according to the work on which they are valued of the sessential. It is impossible, for example, to follow with the also with how or molectate (for the reasons already "cyclosis" in the cell of a *Hultimeria*, or to trace the distribution of a percet-thread, with an objective in which focal depth is as completely demonstrated to aperture that mothing can be discerned which is precisely in the for al phane, since, incread of passing gradation

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can only be obtained either by the use of an objective of very high power (such as  $\frac{1}{2}$  incl (scus) in combination with a low or medium by piece or by putting a very deep explace upon an objective of lower power (such as  $\frac{1}{2}$  incl) \_meth of former method, for the reasons already given, being decidedly purcletable. For the resolution of less closely approximated unakings objectives of  $\frac{1}{2}$ ,  $\frac{1}{2}$ ,  $\frac{1}{2}$ ,  $\frac{1}{2}$ , and  $\frac{1}{2}$ inch answer very well; and the resolving power which they require may be obtained without any excessive widening of the aperture. For the loss of resolving power consequent upon the contraction of the angle of a water-immersion objective to 1233<sup>1</sup> is only one-tenth of the theoretical maximom 128,212; while a reduc-tion to 103<sup>2</sup> only lowers the number of separable lines to 102,184 to the incl,...-flua diminishing the resolving power by little more than one-fith, while the working distance and focal depth of the contuinion are greatly increased, and perfect definition is more certainly attainable. The 4 junch is (according to the writer's experience, which is conformed by the theoretical deductions of should be made the primary qualification,...-the  $\frac{1}{2}$ ,  $\frac{1}{2}$ , and  $\frac{1}{2}$ incl being specially suited to kinds of biological work in which this is for less important than focal depth and dioptric precision. This visce is strengthened by the very important consideration that the resolving power given by wide aperture cannot be utilized, except by a method of illumention that causes light to pass through

<sup>&</sup>lt;sup>1</sup> Hence, for work of this kin-l, the shallower eye pieces and longer tubes of English hieroscopes are to be preferred to the deepersy -bid ces and short-r tubes of the ordinary Continental model, the shallowest cyc-pieces of the latter being uznally equal in power to the ordinary B cyc-deces of the former.

the object at an obliquity corresponding to that at which two mosi divergent rays entor the objective. Now, although including the be productive of false appearances (though event this is scarcely concrivable), it must have that effect though event this is scarcely concrivable), it must have that effect though event this is scarcely concrivable), it must have that effect though event and although that any an internal structure; and the experience of all biological observers who have carried out the scarce that and although investigations is in accord, not only as to the advantage of direct illumination, but as to the deception of the advantage of direct illumination, but as to the deception of the advantage of direct illumination, but as to the deception of the advantage of direct of Strasshurger, Fleming, Klein, and others upon the changes which take place in cellenges, there are illumination, with objectives of an angle so molecutar as opasses focal depth enough to followed and verified (as the switch result is brought out by staining processes through their whole thickness. The most perfect objectives for the originary purposes of scientific research, therefore, will be objectively those which combine exact definition and haveness of faild with the whole thickness.

The most perfect objectives for the ordinary purposes of scientific research, therefore, will be obvioually those which combine exact definition and flatness of field with the whiest aperture that can be given without an inconvenient reduction of working distance and loss of the degree of focal depth suitable to the work on which they are respectively to be emphysic. These last attributes are especially needed in the study of living and moving objects; and, in the case of these, dry objectives are decidedly preferable to immersion, aince the shifting of the slide which is requisite to enable the movement of the object to be followed is very apt to produce disarrangement of the object to be followed is very apt to produce disarrangement of the object to be followed is very apt to produce disarrangement of the interposed drop. And, owing to the solvent power which the essential oils employed for homogeneous immersion have for the ordinary cements and varnishes, such care is necessary in the use of objectives constructed to work with them as can only be given when the observer desires to make a very minute and critical examination of a securicly-mounted object.

The following table expresses the magnifying powers of objectives constructed on the English scale of incluss and parts of an inch, with the 10 inch body and the A and B cyc-pieces smally supplied by English makers, and also specifies the angle of apertufe which, in the writer's judgment, is most suitable for each. He has the satisfaction of finding that his opinions on this latter point, which are based on long experience in the microscopic study of a vider range of snimal and vegetable objects than has fallen within the purview of most of his contemporaring, are in accordance with the conclusions drawn by Professor Abbe from his profound investigations into the theory of microscopic vision,<sup>1</sup> which have been carried into practical accomplishment in the excellent productions of MT Zeiss.

Focal	Angular		ifying ver.	Focal Length.	Angular Aperture,	Magnifying Power.	
Length.	Aperture.	A Eye- plece.	B Eye- piece.			A Eye- piece.	B Eye- piece.
4 Inches 3 2 1 1 5 10 10	9 12 15 20 30 40 45 70	12 18 25 36 50 75 100 125	18 27 87 54 75 112 150 187	2 Inch.	• 50-80 95 110 140 150 160 170	200 250 300 400 500 600 800	300 375 450 600 750 900 1200

For ordinary biological work, the  $\frac{1}{2}$ ,  $\frac{1}{15}$ , and  $\frac{1}{12}$  objectives, with angles of from 100° to 120°, will be found to answer extremely well if constructed on the water-immersion system.

well it constructed on the water-immersion system. Each of these powers should be tested upon objects most suited to determine its capacity for the particular kind of work on which it is to be employed; and, in such testing, the application of deeper exppices than can be habitnally employed with advantage will often acrvs to bing out marked differences between two objectives which seem to work almost equally well under those ordinarily used, defects in definition or colour-correction, and want of light, which might otherwise have escaped notice, being thus made apparent. No single object is of such general utility for these purposes as a large well-marked *Polucus* cale; for the eve which has been trained to the use of a particular specimen of it will soon learn to recognize by its means the qualities of any objective letween 1 inch and 2 inch focus; and it may be safely asserted that the objective which most clearly and sharply exhibits its characteristic markings is the best for the ordinary work of the histologist. The the seeding attrained for the set of result in a work on the other hand

For the special attribute of resolving power, on the other hand, tests of an entirely different order are repuired: a not these are furnished, as already stated, either by the unor "differed!" diatoms, or by the highest numbers of Nobert's ruled test plate. The diatom-valve at present most in use as a test for resolving power is the Amphipheura pellucide, the lines on which were long supposed to be more closely approximated than those of Nobert's

ninctesfith band, being affirmed hy Mr Sollitt to range from 120 to 130 in  $r_{\rm eff}$  of an inch. But the admirable photographs of this valve obtained by Colonel Dr Woodward have confirmed the conclusion long previously expressed by the writer, that this estimate was far too high, being based on the "apprival lineation", produced by diffraction, and show that the atria on the largest valves do not exceed 91, while those on the samplets are never more numerous than 100, in  $r_{\rm eff}$  of an inch. The same admirable manipulator has also obtained excellent photographs of another very difficult test-distorm, *Surivella genum*, from which it appears that its transverse atric count longitudinally at the rate of 72,000 to the inch, whilst the beaded appearances into which these may be resolved count transversely at its rate of 83,000 to the inch. Thus it appears that the complete resolution of these "versational diators does not require by any means the maximum of aperture, but is probably dependent at least as much on the perfection of the corrections and the effectiveness of the illumination.

It must be understood that there is no intention in these remarks to undervalue the efforts which have been perseveringly made by, the ablest constructors of microscopic objectives in the direction of enlargement of aperture. For these efforts, besides increasing the resolving power of the instrument, have done the great service of producing a vast improvement in the quality of these objectives of molerate aperture which are most valuable to the scientific bloog gist; and the microscopist who wishes his *armaentum* to be complete will provide himself with objectives of those different qualiting as well as different powers, which aball best suit his particular requirements.<sup>2</sup>

## ILLUMINATING APPARATUS.

Every improvement in the optical performance of the compound achromatic microscope has called forth a corresponding improvement in the illumination of the objects viewed by it, since it soon came to be apparent that without such improvement the full advantage of the increased defining and resolving powers of the objectives could not be obtained. For the illumination of transparent objects examined by light transmitted through them under low powers of moderate angle a converging penel of rays reflected upon their under surface by a concave mirror is generally sufficient, a "condenser" being only needed when the imperfect transparency of the object requires the transmission of more light through it! And the microscopist engaged in ordinary biological studies, who works on very transparent objects with objectives of 4 or 4 into focus, or  $\mathcal{F}_{\pi}$  inch immersion, will find that the small concare anitror of short focus with which the Continental models are furnished (see fig. 28) will generally prove sufficient for his needs. This mirror is mally hong at mech a distance beneath the stage' that rarallel rays falling on it are brought to a focus in the object with the powers last-mentioned. But when hamplight is used its divergent rays are not brought to a focus in the object by a mirror that is fixel as just stated; and the distance of the mirror beneatt the stage should be made capable of increase (which is resilv done by attaching it to a lengthning but its as to both its casily alone by attaching to a lengthning but he is at cover so flest limit focal convergence. Still the best effects of objectives of less than a juch focus cannot be scuered without the ail of an achromatic condenser, interposed between the mirror and the object, so as so both ing a larger body of rays to a more exact convergence.

concluster, interposed between the mirror and the object, so as to bring a larger body of rays to a more exact convergence. When objectives of still higher power are employed, the employment of such a concluster becomes indispensable; and when the highest powers are being used by lamplight, it is desirable to dispense with the mirror alregether, and to phace the flame exactly in the optic axis of the mirrorscope. The condenser should be an advortait combination, corrected for the ordinary thickness of the glass slip on which the object lies, and capable of being so adjusted as to focus the illuminating pencil in the object. As it is often found desirable that an object should be illuminated by central rays alone, or that the quantity of light transmitted

As it is often found desirable that an object should be 'illuminated by central rays alone, or that the quantity of light transmitted through it should be reduced (for bringing into view delicate details of structure which are invisible when the object is fooded with light), every microscope should be provided with some means of cutting off the outre rays of the illuminating cone. The ''dign' phragm-plate' ordinarily used for this purpose is a disk of black metal, pivoted to the under side of the stage, and performated with a graduated series of apertures of different dismeters, my one of which can be bronght, by the relation of the disk, exactly not the optic axis of the microscope. But the required effect can be much more advantageously obtained by the ''his-diaphragut', is in which a number of converging plates of metal are made so to slide' over cach other by the motion of a lever or server, that the' pieze ture is either endrarged or diminished, while always remaining 'practically circular as well as central; and in this manner a continuous

<sup>1</sup> See his paper on "The Relation of Aperture and Power in the Microscope," in Jours Roy. Micros. Soc., 1882, pp. 300, 400.

<sup>&</sup>lt;sup>2</sup> See the remarks of Mr Dallinger, —whose experience in the application of the highest powers of the study of the minutest high objects is probably greater than itat of any high observer.—in Joan, Rey. Micros. Sor., December 1822, p.653

The result of the object is obtained, with a gradational modification of the light. Another motiod, commonly adopted in German microscopes, is to place a draw-tube in the optic axis between the stage and the mirror, and to drop into the top of this tube one of a set of "stogs" performed with a gradational effect to be obtained by raising or lowering the tube, so as to place the stop nearest of using a stop place to be obtained by raising or lowering the tube, so as to place the stop nearest of when it is removed to some distance benefit the object-silde. When an achromatic condenser is used, either a thaping required properties of the stop as a so to be a to further object of the stop as a so to be out of any required properties of the stop as the silder as the distance place the form its liminating condinary requirements of the marinescopet who uses the highest powers of the sinstruments of the marinescopet with ourse the line to prove the place they are the place to prove the place the provide the provide site of the partness of biological investigation (as, for example, in the stop with of the direction or of the near context of the place object is the special resolving power powers).

for the parposes of biologiesi investigation (as, for example, in the study of *Directrics* or of the reproduction of the *Monadian*), does not serve to bring into effective use the special resolving power pos-sessed by objectives of large aperture. It has long been known that for the discontance of very closely approximated markings oblique illumination is alwantageous, --an objective which exhibits much a diatou-valve as *Pleurosigna angulatica* with a smooth un-marked surface when illuminated by the central rays of the achro-matic condensor making its characteristic uarkings (figs. 6-11) distinctly visible when the central rays of the condensor are kept back by a stop, and the object is illuminated by its couvergent mar-ginal rays only. And it has also been practically known for some inno that the resolution of lined or dotted tests can be often effected by mirror illumination alone, if the mirror be so mounted as to be able to reflect rays through the object at such obliquity to the optic axis of the microscope as to reach the margin of a wide-sngled objective. But it has only been since Professor Abbe's researches have given the true theory of "resolution." that the special advantage of oblique illumination has been fully compre-hended, and that the best means have now come into use, each of which has its special advantages. One cousts in the atachment of the illuminating apparatus (mirror and achronantic conducer) to a "avinging tail-piceo" (see

One consists in the attachment of the illuminating apparatus (mirror and achronatic condument of a "swinging tail-pices" (see fig. 32), which, moving radially upon a pirot whose axis intersects the optic axis at right angles in the plane of the object, can trans-mit the illuminating pencil through it at any degree of obliquity that the construction of the stage allows. The direction of this pencil being of course limited to one azimuth, it is requisite, in order to bring out its full resolving effect, that the object should be mado to rotate, by making the stage that carries is revolve round the optic axis, so that the oblique pencil may impinge upon the lines or other markings of the object in every direction successively. It will then be found that the appearances presented by the same object often vary considerably, —one set of lines being shown when the object lies in one azimuth, and another when its azimuth has been changed by rotation through 60°, 90°, or some other angle. Various contrivances have also been devised for throwing very oblique illuminating pencils on the object by havans of prisms placed bencault the stage.

Identified beneath the steps. Illumination of at least equal obliquity to that afforded by the swinging tail-pice may now, however, be obtained by the use of condinases specially constructed to give a divergence of 170° to the may which they transmit when used himmersionally, by bringing their flat tops into approximation to the under side of the glass side on which the object is nonneted, with the interposition of a flue of water or (preferably) of glyverin. By using a central stop, marginal rays above may be allowed to pass; and these will be transmitted through the object in every azimuth at the same time. But diaphragus while aperture himiting the transmitted rays to one part of the periphery may be so fixed in a tube boneth the condenser as to be easily made to rotate, thus sending its ablique pendis through the object in every azimuth at marginal pendings at a certain angular interval a displangue with two marginal pendings at a certain of the displangue brings out two sets of lines at a certain angular interval a displangue with two marginal pendings at a certain of the angular brings out two sets of these whomes the microscope for hidoginal research. The the illumination of the sample and they are of little or no use to these whomes the microscope for hidoginal research. The two illumination of the sample objects which mat be seen by reflected light the means employed will vary with the find end the objective employed. For large bright objects with the fluit, the sid of a bull'scey or large bright objects with the fluit, the sid of a bull'scey or large bricen we have been the relative distance of the object is shifting but hither light, the sid of a bull'scey or large bricen we have and and leagth of the object is shifticent builtings. This als will lavely be required by lamplight; and by a proper adjustment of the relative distances of the bulk and the object the rays from the and may be made either to spread themselves over a wile area or to converge upan a small spot. placed beneath the stage. Illumination of at least equal obliquity to that afforded by the

to large objects viewed under a low magnifying power; the latter to the illumination of small objects which are to be examined under objectives of (say) 1 inch or 5 inch forces. Another method which may be conveniently had recourse to when the microscope is pro-vided with a swinging tail-jecce in to turn this on its pived until the consare mirror is brought above the stage, so that rays which it gathers either from natural or artificial sources may be reflected downwards upon the surface of the object. The illumination of an optaque object to be scep, with a higher

dowuwaris upon the surface of the object. The illimination of an opaque object to be seen with a higher power than the § or § inch objectives was formerly provided for by a concave speculum (termed a Licketwich after its inventor), with a performing it is fitted, -the curvature of the speculum being so adapted to the focus of the objective which carries it that, when the latter is durable thereas

the latter is duly adjusted, the raya reliceted upwards around the object The reflected space's adjusted, the object from the mirror to the speculum shall converge strongly on the ob-ject. The various disadvantages of this mole of illumination, hewever, have caused it to be now generally superseded by other arrangements. For powers between 14 inch and  $\gamma_5$  inch, and even for a 1 or 4 just of small angle and good working distance, uothing is so convenient as the parabolic speculum or side-illuminator (F, for 17) invented by the lato Richard Beck. This is attached to a spring-clip that shides on the tubes of low-power objec-tives, so that its distance from the object and the direction of its re-2 object and the direction of its re-Beeckd pencil are realily adjusted; Fro. 17,-Beek's Parabolic Side and for use with higher powers it Illuminator, with Crouch's may be either mounted on a senar Adapter.

Crouch's

and for use with higher powers if Illuminator, with Crouch's may be either mounted on a separ Adapter. at arm attached to some part of the stand of the microscope, or may be hung in the manner shown in fig. 17 from as "adapter" A fanterposed between the objective and the body. By rotating the collar B and making use of the joints C, C, the lengthening rod D, and the ball and socket F, any positiou may be given to the speculum F flat may best suit the objective with which it is used. When, however, it is descented to illuminate objects to be seen under objectives of high power and very short working distance, aidei illumination of any kind becomes difficult, though not alsolutely, impossible j' and various modes have been devised for the illumina-tion of the object by means of light set down upon it, through

tion of the object by means of light sent down upon it, through the objective, from above. This is done in the vertical illuminator of Messrs Beck (fig. 18)-the original idea of which was first

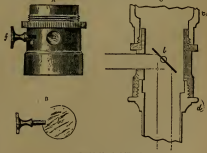


FIG. 18.-Beck's Vertical Illuminator.

piven by the American Professor H. L. Smith-by a disk of thin glass 1i,  $i_c$  attached to a milled head by which its angular position may be adjusted, and introduced by a slot A, c into the interior of an slapter that is interposed between the objective C, *d* and the nose of the body. The light which enters at the lateri-aperture A,  $\sigma_c$  falling upon the oblique surface of the disk C,  $b_c$  is reflected downwards, and is concentrated by the lenses of the objective upon the object beneath. The lateral aperture may be provided with a displaragm, with openings of different sizes, for diminishing the false light to which this method is luble; or a served with a small aperture may be placed between the lamp and the

1 See a method devised by Mr James Smith, in Jour. Roy. Micros. Soc., vol. 142 N. S., 1880, p. 208.



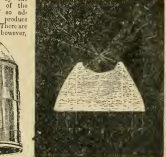
illuminator, at any distance that is found to produce the beat effects. In using this illuminator, the lamp should be placed at a distance of about 8 inches from the aperture; and, when the proper adjust-ments have been made, the image of the flame should be seen upon the object. The illumination of the entire field, or the direction of the object. The illumination of the entire field, or the direction of the biplet more or less to either side of it, can easily be managed by the interposition of a small condensing long placed at about the dis-tance of its own focus from the lamp. The objects viewed by this mode of illumination with dry-front objectives are best uncovered, since, if they are covered with this glass, so large a proportion of the light sent down upon them is reflected from the cover (especially when shirts of large and a set of a set of the light sent down in the set of the light sent down upon them is reflected from the cover (especially when objectives of large angle of aperture are employed) that very little is seen of the objects bencatb, unless their reflective power is very high. With immersion objects beneath, unless their reactive power in very high. With immersion objectives, however, covered objects may be used. Another method of vertical illumination long since divised by Mr Tolles has recently been brought into notice by Professor W. A. Rogers of Beston (U. S.) It consists in the in-troduction of a small rectangular prime at a short distance bahind the front combination of the objective, so that parallel rays enter-ing its vertical surface pass on between its parallel horizontal anrfaces until they meet the inclined surface, by which they are reflected downwards. In passing through the front combination of the objective, they are deflected towards its axis; but, as their augle of convergence is less than the angle of divergence of the rays proceeding from the object, the reflected rays will not meet in the proceeding from the object, the function rate of a star not meet in the focal point of the lens, but will be so distributed as its to illuminate a sufficient area. By altering the extent to which the prism is pushed in, or by lifting or depressing its outer end by means of a milled-head screw, the field of illumination can be regulated. The working of this prism with immersion-objectives is stated by Mr Tolles to be peculiarly satisfactory. Black Ground Illumination.—There are certain classes of objects

which, though sufficiently transparent to be seen with light transmitted through them, are best viewed when illuminated by rays of such obliquity as not to pass directly into the objective, -- such a proportion of these rays being retained by the object as to render it self-luminous, when, all direct light being cut off, the general held survivation of this kind of illumination that it brings out with considerable effect the solid forms of objects suited to it, even when they are viewed monocularly. Two modes of providing this illumination are in use, each of which has its special advantages. Infutimation are in use, each of which has no special ear angle. One consists in placing a central stop either upon or immediately beneath a condenser of wide aperture, which shall cut off all rays save those that, after passing through the objective used; so diverge at an angle greater than that of the objective used; so diverge at an angle greater main that of the objective used is of that, while the ground is darkened, the object is seen brightly standing out upon it. But if the divergence of the rays is but moderate (say 60°), and the angle of the objective is large (say 90°), the most divergent rays of the condenser will enter the mar-907), the most divergent rays of the condensor will enter the mar-giual portion of the objective, and, the field not being darkened, the black-ground effect will not be produced. This method has the great convenience of allowing black-ground illumination to be substituted for the ordinary illumination under different powers, without any other change in the apparatus than the turning of a displarague plate fitted with stops of different sizes suitable to the several apertures of the objectives; and the undern achro-matic condenses of wide aperture can be thus used with objectives of a displarague plate fitted with stops of different sizes and the most of the objectives. of 120° angle.

An excellent black-ground illumination is also given by the parawhere the excellent index ground indimination is also given by the para-bolic illuminator (fig. 19), originally worked out as a silvered speculum by Mr Wenham, but now made as a paraboloid of glass that reflects to its focus the rays which fall upon its internal surface. that reflects to its focus the rays which fall upon its internal surface. A diagrammatic section of this instrument, showing the course of the rays through it, is given in fig. 20, the shaded portion repre-senting the parabolid. The parallel rays r, r', r' entring its lower surface, on which they fall at such an angle as to be totally reflected by it, and are all directed towards its focus F. The top of the paraboloid being ground out into a spherical curve of which F is the centre, the rays in emerging from it undergo no refraction, since each fails perpendicularly upon the part of the surface through which it passes. A stop placed at S prevents any of the rays reflected upwards by the mirror from passing to the object, which, being placed at F, is illuminated by the rays reflected into it from all sides of the paraboloid. Those rays which pass through it diverge again at various angles; and if the least of these, GFH, be greater than the angle of aperture of the object glass, none of them can enter it. The stop is attached to a stem of wire, which passes vertically through the paraboloid and terminates in a knob beneath, as shown in fig. 19; and by means of this it may be pushed upwards, so as to cut off the less divergent rays in their passage towards the object, thus giving a black-ground illumination with objectives of an angle of aperture much wider than GFH. In using the paraboloid for delicate objects, the rays which are made to enter

it should be parallel; consequently the plane mirror should always be employed; and when, instead of the parallel rays of daylight, we are obliged to use the diverging rays of a hamp, these should be rendered as parallel as possible, previously to their reflexion from the mirror, by the interposition of the interposition of an employed and the state of t

jnsted as to produce this effect. There are many cases, bowever,



Fics. 19, 20 .- Wenham's Parabolic Illuminator.

in which the stronger light of the concave mirror is preferable. When it is desired that the light should fall on the object from one side only, the circular opening at the bottom of the wide tube that carries the paraboloid may be fitted with a diaphragm adapted to cover all but a certain portion of it; and, by giving rotation to this diaphragm, rays of great obliquity may be made to fall upon the object from every azimuth in succession.

In order to adapt this paraboloid to objectives of very wide angle of aperture, a special modification of it, originally devised by Mr Wenham, has been latterly reintroduesd under the designation of "immersion-paraboloid," with most "xcellent effect. This consists in making the top of the paraboloid flat instead of concave, and in In making the top of the paramotor has have of convergence and in interposing a film of glycerin between its surface and the under surface of the glass slide carrying the object. Only rays of such extreme obliquity are allowed to pass into the slide as would be totally reflected from its under surface if they fell upon it through air; and, as these illuminate the object without passing into the objective, it can be thus examined under even the highest powers.

### BINOCULAR MICROSCOPES, S

Stereoscopic Binoculars .- The admirable invention of the stereoscope by Professor Wheatstone has led to a general appreciation of the value of the conjoint use of both eyes, in conveying to the mind a conception of the solid forms of objects such as the uso of either eye singly does not generate with the like certainty or effectiveness (see STEREOSCOFF). This conception is the product of the mental combination of the distiniar perspective projections which our right and left retine receive of any object that is sufficiently near the eyes for the formation of two images that are sen-Now it is obvious that a similar difference must sibly dissimilar. sibly dissimilar. A ow it is obvious that a similar university matching the set of the s Jective and that this observe must increase with the angular aperture of the objective. And the fact of this difference may be easily made apparent experimentally, by adapting a semicircular "stop" to any objective of from 20° to 30° angle in such a manner that it can be turned so as to cover either its right or its left half ; that it can be turned so as to cover either its right or its left half; for not only will be two images of any projecting object formed by the rays transmitted through the two uncovered halves be found sensibly different, but, if they be photographed or accurately drawn, the "pairing" of their pictures in the steroscope will bring out the form of the object in vivial relief. What is needed, therefore, to give the true steroscopic effect to a binocular microscope is a means of so bissecting the cone of rays transmitted by the objective that its two latered halves shall be transmitted by each of her right and its two lateral halves shall be transmitted the one to the right and the other to the left eye, and that the two images shall be crossed (the image formal by the right half of the objective being sent to the left eye, and that formed by the left half of the objective being sent to the right eye) in order to neutralize the reversing effect of the microscope itself. If this crossing does not take place, the effect will be rendered. <sup>11</sup> ysculoscopic, <sup>11</sup> net 'orthos-opic, <sup>12</sup> net 'orthose' \_-int projec-tions becoming depressions, and its depressions being brought out as provincences. It was from a want of due autorefailing of this fort prominences. Te was from a want of due appreciation of this fact that the earlier attempts at constructing a stereoscopic binorular gave representations of objects placed under it, not in their true orthoscopic, bat in their pseudoscopic aspect. This wes? this case, for example, with the binocular microscore first, devised by

Professor Riddell of New Orleans in 1851, which separated the cone of arga by a pair of rectangular prisms so placed edge to edge abore the objective that the rays passing through its right half ware reflected horizontally to the right eide, to be changed to the vertical direction and sent to the right eye by a lateral rectangular prism, while the may from the lath half of the objective were sent to the left eye in a similar manner. Professor Riddell describes the "conversion of relief" produced by this arrangement with the ordinary eyepicce as making a match abili silvered on the under side, and a crystal of galens like an empty boz." And to render the images "normal and natural" be found himself obliged to use secting eye-pieces, which should produce a second reversal of the images that had bean

pieces, which should produce a second reversal of the images that had been reversal in their first formation.<sup>1</sup> Subsequently, however, Professor Eiddell devised and perfected another arrangement giving a true orthoscopic effect, which, after being long disre-garded, has been latterly taken up and brought into use by MI Stephen-son. The cone of rays passing up-wards from the objective meets a pair of prisme (A, A fig. 21) fixed immediately above its back lens, which divides it into two halves; each of these is subjected to internal each of these is subjected to internal reflexion from the inner side of the

each of these is subjected to internal reflexion from the inner side of the brian through which it passes; and the slight separation of the two primars their apper end gives to the two Prisus. The slight separation of the two primars their apper end gives to the two primars, a divergence which directs them through two obliquely placed bodies to their respective operations. By this internal reflexion a lateral reversal is produced, which neutralizes that of the ordinary microscopic image, so that, while each eye receives the image formed by its own half of the objective, the pairing of the two pictures produces a true orthoscopic effect.<sup>2</sup> About the same date MM. Nachet of Paris succeeded in devising a binocular that should give a true orthoscopic effect.<sup>2</sup> About the same date MM. Nachet of Paris succeeded in devising a binocular that should give a true orthoscopic inage, by placing above the object glass an equisargular prime (P. fig. 22) with one of its ear-faces parallel to its back leux, which, receiving the parefits the provise of from the left half of the conse objected y upwards to the right. These pencils, pas-ing out of the left and right oblique faces of the primar to the refraction or dispersion, either refraction or dispersion, when the state that left at red either refraction or dispersion), enter right and left lateral

tilture refraction or dispersion), enter right angles and left lateral prime, also at right angles, and the start strength angles to their input angles and the start strength angles to their input angles and the start strength angles to their input angles and the start strength angles to their input angles and the right angles to their input angles. The start strength is the start strength angles and the strength the strength angles and the strength the s

See Silliman's Journal, vol. xv., 1853, p. 63; and Quart. Jour. of Micros.
 Sci., vol. L, 1853, p. 236.
 Quart. Jour. of Micros. Sci., vol. IL, 1354, p. 18.

to devise a construction by which it might be obtained without the drawbacks inevitable in the working of Riddell's and Nacher's instru-ments; and he soon succeeded in accomplishing this on a plan which have been applied to be a soon succeeded in the soon succeeded in the second s

metts; and be soon succeeded in accomplishing this on a plan which has proved not only convenient but practically satisfactory, notwith-standing its theoretical im-perfection. Only the right half of the cone of rays pro-ceeding upwards from the right half of the objective right half of the objective (a, fig. 24) is intercepted by a prime placed immediately over that half of its back lens, which, by two internal re-flexions (as shown in fig. 25), sends its pencils obliquely upwards into the left-hand or secondary body L, whilst the pencils of the left half-cone pass uninterruptedly into the right-hand body R, and form an image that suffers no other deterioration than that which eagular apertues and the con-sequent loss of light. The underste convergence of the two bodies (which, by varying the angles of the prim, may the angles of the prism, may be made greater or less, so as to accord with the ordinary to accord with the optic axes convergence of the optic axes in the individual observer) is



in the individual observer) is much more generally autiable than the parallelism of MM. Nache's estiler instrument; and the adjustment requisite for variation of distance between the eyes can be made by simply leughtening or shortening the bodies by drawing out or pushing in the diverging L

To express the promote in the arcegore It may a fairly objected to Mr Wenham's method (1) that, as the mays which pass through the prima and are obliquely reflected into the secondary body traverse a longer distance than those which pass on uninter-inputely into the principal body, the image formed by them will be somewhat larger than into which is formed by the other set, and (2) that the image formed by the rays which have here analyzed to the action of the prima must he inferior in distinctness to that formed by the uninterrupted half of the cone of rays. But these objections are found to have no those who have experimented upon the phe-nomean of stereoscopic vision (1) that a slight eve-pieces. 

vided that the outlines of the latter are softi-ciently distinct to represent its perspective projection. Hence if, instead of the two equally half-good pictures which are obtain-able by MN. Nachet's original construction, we had in Mr Wenham's one good and one Flo. 24.—Wenham's indifferent picture, the latter would be de-Stereoscopic Bio-cidedly preferable. But, in point of fact, the ocular Microscope. deterioration of the second picture in Mr Wenham's arrangement is less considerable than that of both pictures in the original arrangement of JMI. Nachet'; so that the optical performance of the Wenham binocular is in every way superior. If thas, in addi-tion, these further advantages over the preceding:—first, the greater confort in using it (especially for some length of time together) which results from the convergence of the axee of the eyes at their usual angle for moderately near objects; second, that together) which results from the convergence of the area of the even at their usual angle for moderately near objects; second, that this binocular arrangement loss not necessitate a special instrument, but may be applied to any microscope which is capable of earry-ing the weight of the secondary body, —the prime budg so fixed in a movable frame that it may in a moment be taken out of the tube or replaced therein, so that twhen it has been removed the principal hody acts in every respect as an ordinary microscope, the astire come of rays passing uninterruptedly into it; and, thind that the simplicity of its construction renders ita derangement almost impossible. Hence it is the one most generally preferred by microscopits who use the long-bodic English model. For ahort-bodied Continental microscopes, however, MM. Nachet

have devised an arrangement of two prisms, based on Mr Wenham's undamental idea of deflecting one half of the cone of rays into a inclamental idea of deflecting one nait of the cone of ray, and a secondary body, whilst the other half proceeds ouwards without change of direction into the principal body. And it is an intressi-ing feature in this construction that, by a simule change in the position of the dividing prism, the true "orthoscopic" image may be printed to the second could "it to become "neglections".

position of the divergence of the come of the decome of particular decome of the decom

binceular eye-pices into the oddy of any orthinary monocular micro-scope. A plan of this kind was first successfully worked out by Mr Tolles (the very able optician of Boston, United States), who interposed a system of prisms similar to that devised by MM Nucle t(6, 00) but are much Nachet (fig. 22), but on a much larger scale, between an "erector" (resembling that used in the eye-piece of a day telescope) and a pair of ordinary Huygenian eye-pieces, the central or dividing prism being placed at or near the plane of the secondary image formed by the creetor, while the two eye-pices are placed immediately Fio. 25.—Wenham's Binocular pices are placed immediately Prism. above the lateral prisms,—the combination thus making that division in the pencils forming the



secondary (creeted) image which it makes in the Nachet binocular

secondary (creeted) image which it makes in the Sachet inflocular in the pencils emerging from the objective. A stereoscopic eyc-piece of a very different construction has been recently devised by Professor Abbe, who, making use, for the division between the two eyc-pieces of the rays going to form the first image, of an arrangement of prisms essentially similar to that devised by Mr Wenham for his non-stereoscopic bingenlar (fig. 27), devised by Mr Wenham for his non-stereoscopic binocular (fig. 27), obtains either an orthoscopic or a pseudoscopic effect by placing on each cyc-piece a cap with a semicircular diaphragm, so as to extinguish half of each of the cones of rays that form tho two retinal images. While in one position of the diaphragms true stereoscopic or orthoscopic relief is given, it is sufficient to turn the diaphragms into the opposite position to obtain a pseudo-acopic conversion.<sup>2</sup> It appears, however, that this arrangement, though possessing points of great interest in relation to the theory of binocular vision, is not likely to supersede the ordinarv Wenham wrim prism.

It must be obvious to every one who studies with sufficient attention the conditions under which true stereoscopic relief can be autonuture continuous under which the stereoscopic relief can bo given that no combination of two dissimilar rotinal perspectives can be satisfactory unless the visual pictures represent with tolerable distinctness the features of the object that lie in different focal planes. This is provided for, in ordinary vision, by the power of accommo-dation possessed by the eye, which, while focussed exactly to any one plane, can also include in its visual picture (within certain limits) what is either nearer or more remote. Now it seems probable that, as Professor Abbe has urged, this power of accommodaable that, as Professor Abbe has urged, this power of accommoda-tion comes into play in microscopic steroscopy, but there can be no question that the visual distinctness of the parts of an object lying within and beyond the focal plane, and therefore the com-pleteness of the stercescopic image, mainly depends upon the "focal depth" of the objectivo employed,--which, as already explained, is a function of its angular aperture. When, however, objectives of long focus and small aperture are employed in binocular microscopy, although each of the two perspective projections may be fairly distinct throughout, the effect of solid relief will be very incom-siderable heaves the niteways are not sufficiently dissimilar to one siderable, because the pictures are not sufficiently dissimilar to one another, -the case being exactly analogous to that of the stereoanother, - the case of two photographic portraits taken at an angle of no more than a few degrees from each other. Still, with an objective of  $1\frac{1}{2}$  incluses focus and an angular aperture of from 15° to 20°, a very distinct separation is made of the focal planes of transparent sections of structures having no great minuteness of detail, such, especially, as injected preparations,-the solid forms of their capillary networks being presented to the mind's eye with a vividness that no monocular representation of them can afford. When a 1 inch objective of 20° or 25° is used, the storeoscopic effect becomes much more satisfactory ; so that objects of moderate pro-jection (such as many of the siliceous *Polycystina*, *Diatomacce*, &c.) can be seen in nearly their natural projection, and, if the focal adjustment is made for a medium plane, with tolerable distinctness both of their nearer and remoter parts. With a 3 inch of 30° or 35°, the stereoscopic relief becomes more pronounced ; but the diminution of the focal depth prevents the several planes of objects in strong relief from being as distinctly seen at the same time. A

1 inch objective of about 40° of aperture, however, affords the most satisfactory results with suitable objects, --full stereoscopic relief being gained without exaggeration, so as to present, e.g., the discoidal diatoms and the smaller *Polycystina* in their true forms, Uncommutuations and the smaller *togetyphicus* in tack the forms, whilst their neares and more remote parts are seen with sufficient distinctness to require only a very alight adjustment of the focus for their perfect definition. Still more minute objects may be well shown by  $s_{\pm}^{*}$ ths and  $\frac{1}{2}$ th objectives whose angular aperture does not exceed  $50^{\circ}$ ; but it can be shown both theoretically and practically 3 that the dissimilarity of the two perspective projections of objects in relief formed by objectives of any angle much exceeding 40° is such as to exaggerate the stereoscopic effect; besides which, every enlargement of angular aperture so greatly diminishes the focal depth of the objectives that only those parts of the objecta the local depth of the objects which only those parts of the objects which lie very near the focal plane can be seen with distinctness sufficient for the formation of a good stereoscopic image. Hence, for the purposes of minute histological research, the stereoscopic binenals is (in the present writer's opinion) almost valueless; since, if any distinct perspective differentiation can be gained with objectives of the short focus and enlarged angle that are mos-suitable to such investigations, that differentiation will be so great as to produce a birbly assume that differentiation for the stere proas to produce a highly exaggerated stereoscopic effect. If such objectives be used binocularly at all, they must be so monnted that their back lenses are in very close proximity to the prism ; and the (transparent) object must be illuminated by an achromatic condenser of sufficient aperture to send through it pencils of sufficient divergence to produce the secondary image. In regard to the advantage derived from the use of the stereo-

scopic binocular, with the powers, and upon the objecta, suitable to produce the true effect of solid form, the writer can unhesitatingly assert, as the result of a long and varied experience, that in no other way could he as certainly or as vivilily image those forms to himself, and that in prolonged work upon such subjects he is conscious of a great saving of fatigue, which seems attributable not merely (pring not set ingoing the set of presented to the mind's eye.4

Non-Stereoscopic Binoculars .- The great comfort which is experi-cuced by the microscopist in the conjoint use of both eyes has led to the invention of more than one arrangement by which this can be secured when those high powers are required which cannot be

the science when these high powers are required v employed with the ordinary stereoscopic binocular. This is accomplished by Messrs Powell and Lea-land by taking advantage of the fact that, when a pencil of rays falls obliquely upon the surface of a refracting medium, a part of it is reflected with-est actorize that medium at all. In the place out entering including a latter of the relevant with usually occupied by the Wenham prism they interpose an inclined plate of glass with parallel other through which the period sides, through which one portion of the rays pro-ceeding upwards from the whole aperture of the objective passes into the principal body with very bilette charge in its course, whilst another portion is reflected from its surface into a rectangular prism so placed as to direct it obliquely apwards into the secondary body (fig. 26). Although there is a decided difference in brightness between the two images, that formed by the reflected rays being the fainter, yet there is marvellously little loss of definition in either, even when the  $\frac{1}{37}$  inch objective is used. The disk and prism are fixed in a short tube, which can be readily substituted in any ordinary



binocular microscope for the one containing the Wenham prism. Other arrangements were devised long ago by Mr Wenham, " with

a view to obtain a greater equality in the amount of light-rays forming the two pictures ; and he has latterly carried one of these into practical effect, with the advantage that the compound prism of which it consists has so nearly the same shape and size as his ordinary stereoscopic prism as to be capable of heing mounted in precisely the same manner, so that the one may be readily exchanged for the other. The axial ray a, proceeding upwards from the objective, enters the prism ABDEF (fig. 27) at

Fig. 27. right angles to its lower face, and passes Fig. 27. on to c, where it meots the inclined face AB, at which this prism is nearly in contact with the obliquo faco of the right-angled

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<sup>&</sup>lt;sup>1</sup> See Trans. of Roy. Micros. Soc., N. S., vol. xv., 1867, p. 105; and Monthly [Mirros. Jour., vol. 1, 1863, p. 31. <sup>2</sup> Seo Jour. of Roy. Micros. Soc., 2d sor., vol. 1, 1881, p. 208.

<sup>&</sup>lt;sup>3</sup> See The Microscope and its Revelotions, 6th ed., pp. 42-44. <sup>4</sup> A very cluborate investigation, by Professor Abbe, "On the Conditions of Orthoscopic ond Iscudoscopt: Effects in the Binevalar Microscope," will be found in the Jour. of the Roy. Micros. Soc., 70. ed. vol. 1, 1881, p. 203. <sup>5</sup> Pransations of the Micros. Soc., N.S., vol. 4, inv. 1861, p. 105.

reiam ABC. By internal reflexion from the former and external reflexion from the latter about half the beam  $\delta$  is reflected within the first prism in the direction  $c_{\delta}$ , while the other half proceeds traight onwards through the second prism, in the direction  $e_{\delta}^{*}$ , so as to pass into the principal body. The reflected half, meeting at  $\delta$  the oblique (silvered) surface DE of the first prism, is again reflected in the direction  $d\delta'$ , and, passing out of that prism per-pedicularly to its aurface AF, proceeds towards the secondary body. The two prisms must not be in absolute contact along the plane AB, since, if they were, Newton's rings would be formed ; and much nicety is required in their adjustment, so that the two reflexions may be combined without any blurning of the image in the secondary body. The store of the prefection in definition,—such, for example, is the study of the cyclosis in plants,—great advantage is gained from the conjoict use of both eyes by one of the above arrangeusets.

## MECHANICAL CONSTRUCTION OF THE MICROSCOPE.

The optical arrangements on which the working of the compound The optical atrangements of which the works, which we have adversatio metroscope depends having now been availatined, we have next to consider the mechanical provisions where the theory they are to to beer upon the different purposes which the instrument is destined to serve. Every complete nicroscope must possess, in addition to the lens or combination of tenses which altonia its magnifying power, a

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3. Scarcely less important than the preceding requisite, in the case of the compound microscope, especially with itselong body of the ordinary English model, is the capability of being placed in either a vertical or a borizontal position, or at ar angle with the horizon, without deranging the adjustment of its parts to each other, and without placing the sequence of the position as to be inconvenient to the observer. It is certainly a matter of surprise that some microscopista, especially on the Continent, should estill foregate the advantages of the included position, these being attainable by a very small addition to the cost of the instrument; but the inconvenience of the vertical arrangement is much less when the hody of the microsope is short, as in the ordinary Continental model; and there are many cases in which it is abolutely necessary that the stage should be horizontal. This position, however, can at any time be given to the stage of the instrument into the vertical direction. In ordinary cases, an inclination of the body at an angle of about 55 time be given to the stage of the inclining microscope, by bringing the optic axis of the instrument into the vertical direction. In ordinary cases, an inclination of the body at an angle of about 55° to the horizon will usually be found most convenient for uncon-strained observation; and the instrument should be so constructed as, when thus inclined, to give to the stage such an elevation above the table that, when the hands are employed at it, the arms may rest conveniently upon the table. In this manuer a degree of hands that movements of the greatest nicety may be executed by them, and the fatigues of long-continued observation is greatly diminished. When the ordinary camera holda' is used for drawing or measuring, it is requisite that the microscops abould be placed horizontally. It ought, therefore, to be made capable of every anch variety of position that the object, whenever it is itself placed in such a position that the object would all pdown unless sustained 4. The last principle on which we shall here dwell, as essential to the value of a microscop designed for ordinary work, is simpli-city in the construction and adjustment of every part. Many in-genious mechanical devices have been invented and executed for the purpose of overcoming difficulties which are in themselves really trivial. A moderate amount of dexterity in the use of the hands is sufficient to render most of these superfluous; and without such dexterity no one, even with the most complete mechanical devices will ever become a good microscopits. There is, of course, a limit to this scient hold gue direction of the examined of difficult objects, or in the determination of dubtful questions, such as no simpler means can afford. The meaning of this distinction will become apparent if it be applied to the cases of the mechanical stage and the achromatic condenser. For, although the mechanical

become apparent if it be applied to the cases of the mechanical stage and the achromatic condenser. For, although the mechanical stage may be considered a valuable aid in observation, as facilitating

become apparent 11 it be applied to the cases of the mechanical stage and the achromatic condenser. For, although the mechanical stage may be considered a valuable sid in observation, as facilitating the finding of a minute object, or the examination of the entire surface of a large one, yet it adds nothing to the clearness of our view of either; and it aplace may in gract degree be supplied by the fugers of a good manipulator. On the other hand, the use of the achromatic condenser not only contributes very materially, but is absolutely indispensable, to the formation of a perfect image, in the case of usary objects of a difficult clear; the ward of it cannot ha compensated by the most detromatic case; the ward of it cannot as cope is directed, whether for investigation or for display, yet as regard as large proportion of the purposes to which the microscope is directed, whether for investigation or for display, yet as regard the particular objects just alluded to it is no less necessary part of the instrument than the achromatic objective itself. Whether, which, with various modifications of detail, is the one generally employed on the Continuent, —the Alicroscope de dissection et al display (gr. 29) of M. Nachet, eage-cially as constructed for portability (figs. 29) of M. Nachet, eage-cially as some structed for portability (figs. 29) of M. Nachet, eage-cially as constructed for portability (figs. 29) of M. Nachet, eage-cially as contacil, as the stored. On the top of this pillar the tubular store A is fitted in such a manner that it uay be this is well screwed down, the stem stands quite frmily. This stem bears at its summit a short horizontal arm, which, carries actiony grad pressure of a story optical with its arm and compound body can be each of the stem, or allows it to be raised by the upward pressure of a story optical pring in its its refers. It is out its setting the milled head L, under the ster of which the sterior. The fine aljostment "in adde by turning the milled head L, unde allight arm H hold

<sup>1</sup> A camera lucida adapted for use with the vertical microscope has been de-tised by M. Nachet

the inclination of the body ; but this is introduced into the port-able form of the instrument shown in fig. 29, the basal portion of which (fig. 20) can be need, like that of the preceding model, as a which (hg, so) can be lace, use that of the precent mover, use simple microscope, and, by a most ingenious construction, can be so folded as to lo flat in a shallow case (fig. 31) that holds also tho apper part with the objectives of both the simple arm and the com-

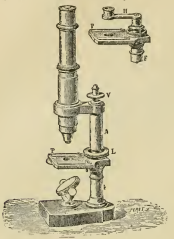


FIG. 28.-Nachet's Combined Simple and Compound Microscope.

pointh body. M. Nacht now connects his objectives with the body of his microscopes, not by a serve, but by a cylindrical fitting beld in place by the pressure of a spring-clip against a projecting shoulder. This method not only allows one objective to be re-moved and replaced by another much more readily than does the serve-fitting, but also renders the centring of different objectives more exactly con-formable. It may be safely affirmed

that a very largo proportion of the microscopic work of the last half-century, which has given an entirely new aspect to biological science, has been done by instruments of this simple Continental

type. A larger model, however, was from the first adopted by English opti-cians; and, as a typical example of the general plan of construction now most followed both in England and in the United States, the im-proved Jackson-



Zentmayer micro-zentmayer micro-scope of Messrs Frg. 29.—Nachet's Portable Compound Microscope. scope of Messis 'to be -mention for our compound introduction from the 20 may be appropriately accleted. The tripol base of this instrument carries two pillars, between which is swing mon a horizontal axis (espable of being fixed in any position by a tighten-ing serve) a solid "limb," with which all the other parts of the instrument are connected, —a plan of construction originally devised by MF George Jackson. The binocular body, having at its lower end tas in tg, 24) an opening into which criter of the Wenham prisms are between the start of the time of the start of th can be inserted, and at its top a rack movement for adjusting the eye-



Fig. 30,—Nachet's Portable Dissecting Microscope; on the left as set up for use, on the right as having the stage P turned back upon the joint O, so as to lic flat on the bottom of the case.

head in the upper part of the limb as to give a "quick " upward or downward motion to the body; while the "slow" motion, or fine

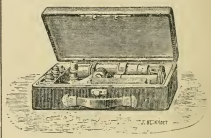
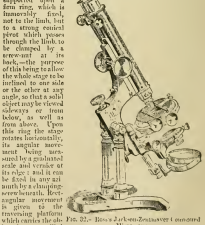


FIG. 31.-Nachet's Portable Compound and Dissecting Microscopas packed in case

adjustment, is given by means of the vertical micrometer screw at the back of the limb, which raises or lowers a second slide behind the rack.<sup>1</sup> The stage is

supported upon a firm ring, which is immovably fixed. not to the limb, but to a strong conical pirot which passes through the limb, to be clamped by a screw-unit at its back,-the purpose of this being to allow the whole stage to be inclined to one side or the other at any angle, so that a solid object may be viewed sideways or from below, as well as from above. Upon this ring the stage rotates horizontally, its angular move-ment being measured by a graduated scale and vernier at its edge : and it can be fixed in any nzi muth by a clampingserewbeneath, Rect-



ject by two milled

Microscope,

heads on the right of the stage, the whole construction of which is neares of the light of extreme obliquity to be thrown upon the object from beneath. On the strong pivot by which the stage is .

<sup>1</sup> In the older form of construction still retained by some makers the fina adjustment acts directly on the objective, file it and of which is made to shike up and down which the nose of the body; but this pion is attended with mony disadantages.

arcached to the limb (the axis of which passes through the point at which the object-plane is intersected by the optic axis of the body is hung the swinging tail-piece invented by Mr Zeutmayer of Philadelphia, which, carrying the whole illuminating paparatus, may be so set as to give to the axis of the illuminating paparatus, may be so set as to give to the axis of the illuminating paparatus, may be so set as to give to the axis of the illuminating paparatus, may be so set as to give to the axis of the illuminating paparatus, arack-and-pinion movement carrying the "solutage," which is a rack-and-pinion movement carrying the "solutage," which is a rack-and-pinion movement carrying paparatus is to be interesting the given be and a rack-and-pinion movement carrying the "solutage," which is reinform a lamp abould be prefered, it may be turned altogether to the objective itself. Thus, if two lines of the solutage, objective is to othe solutage remains the same for that objective, whencere value of the divisions remains the same for that objective, whencere is the may be reflected from the mirror, through the condenser, unper line turner to a doot  $\gamma_1$  inclus form, which a large back lengthous in the other states of on each objective inset. If the above conditions be precised is argle-gived under the same for that objective, whencere value of the divisions area inclus. The swings for reducing the light to the entral rays, and a disphragemptate with apertures of the instrument is of about  $\gamma_1$  inclus form a bareful above the system conditions. The intervalue of both; the wither of the resolution of himed objects by being on the solution of the resolution of himed objects by the other entral rays, and a disphragemptate is himed objects by object may. The instrument is the write is intermed to the divisions of the two micrometers by the comparison of a considerable number of both; the third proceeds from s nime-pointers in the write is intermed to the resolution of the interimention of the third larged the intervala

various forms most suited for the accession of the adapted than oblique rays. No instrument, in the writer's judgment, is better adapted than this for the highest purposes of microscopical research. It works almirably with every power from the lowest to the highest, and is capable of receiving any one of the numerons pieces of apprantus which have been deviaed for special researches of various kinds. The detailed description of these not being here salmissible, it will be sufficient to indicate the polariscope and the spectroscope as the most important of these accessories.

## MICROMETRY,

Discoursers, The microscopist has constant need of some means of taking exoct measurements of the dimensions of the minute objects, or parts of objects, on the study of which he is engaged; and the accuracy of the spention will of course be proportioned to the correctness of the standard used, and the care with which it is applied. The instruments employed in microscopic micrometry are of two kinds, the measurement being taken in one by the rotation of a fine screw with a divided milled head, whits in the other a slip of glass ruled with lines at fixed distances gives a scale which forms a basis of computation. Each of these has its advantages and its disalventees. disalvautages

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Value of the divisions remains the same for that conjective, whenever it is employed under the same conditions. The errors to which micrometers are subject arise (1) from in-equalities in the ruling of the stege-micrometer, (2) from ''lost time'' is its working, and (3) from the bickness of its threads. In order to eliminate the first and second, it is well to determine the rela-tion of the divisions of the two micrometers by the comparison of a considerable number of both; the third proceeds from en imper-faction of workmaship which, if it shows itself sensibly, estirely destroys the value of the instrument, while the fourth can be rectified by the exercise of skill and judgment on the part of the observer. For, if the micrometor is so constructed as to real zero when one thread lies exactly upon the other, its divisions indicate the distance between the axcs of these threads when separated; and the dimensions of any object (such es a blood-corpuse) bying between their borders will obviously be too great by half the thick-ness of the two threads, that is, by the entite thickness of one thread. When, on the other hand, the measurement is being made (as of the distance of the atries on distoms) by the coincidenes between certain lines on the object and the axes of the threads of the micrometre, the dimensions indicated by the divisions of the arrow milled-head will be correct. The creditness of a well-constructed azero-micrometer beins screw nilled head will be correct. The costliness of a well-constructed screw-micrometer being a

The number of a well-constructed sorew-micrometer being a formidable obstacle to its general use, a simpler method (derised by Nir Georgo Jacksoo) is more commonly adopted, which consists in the insertion of a rule-disas scale into the focus of an orlinary Hinggenian eye-piece, so that its lines are projected on the field of view. This scale (ruled) like an orlinary measure, with every fifth line long, and every tenth line double the length of the fifth) is fixed in a brass inner frame, that has a alight motion in the direc-tion of its length within an outer frame; and this last, being intro-duced through a pair of silts into the object just above the diaphrogm, and being made to occury the centre of the field, is brought exactly into focus by unserving the eye-glass as far as may be requisite. When the image of the object to be measured is progeht exactly into focus by unserving the eye-glass into the same plane, a small pushing-screw at the end of the micrometer (whow action is antagonized by a spring at the other end) is turned until one of the long divisions of the scale is brought into optical contact with one edge of the image of the object to be measured, and the number of divisions is then counted to its other edge,—the operation being exactly that of laying a rule acress the real object if enlarged to the size of its image. The micrometric value of each object; as in the case of the acress the real object if the princip to the size of its image. The micrometric value of each object; as in disc as of the acress-micrometer, the error a trising from in-equality of its divisions being eliminated as far as possible by taking na varcege of several. The principal point of interioity in this form of micrometer is that, as its divisions cannot be made of this objection, Hartmack has introduced the diagonal scale used in mathematic instruments before the invention of the vernier. Another mode of making micrometric measurements, which for the objection, Hartmack has introduced the diagonal scale used in mathem

and on the same plane would give its real dimensions in thousandths of an inch, while the tenths of the inch scale would represent a real dimension of as many tex-thousandths. It is often desirable to make such measurements from careful traclogs of the outlines of objects, rather than from the visual images,—this plan being especially advantageous when the exact dimensions of many similar objects have to be compared, as in the case of bloed-corpuscless, precise measurements of which are not unfrequently required in judicial inquiries. It was by the use of this method that the late Mr Gulilver made his admirable series of measurements of the average and extreme dimensions of the blood-corpuscles of different saminals. And more recently alf Dallinger has show\_,-by first

MIDAS, king of Phrygia, is one of those half-legendary heroes in whom religious legends have gathered round a real person. The name Midas the king, MIAAI/ANAKTEI, occurs on a very ancient tomb in the valley of the Sangarius, the legendary seat of the Phrygian kingdom (*Hiad* iii, 189). The Phrygian monarchy was destroyed by the Cimmerians about 670 n.c., and the last king Midas committed suicide by drinking bull's blood. The name Midas became in Greek tradition the representative of this ancient dynasty, but all that is told of him is religious myth. He is a figure in the cycle of Cybele legends, the son of the goddess and her first priest. He is also closely connected with the cultus of Dionysus, like the two heroic personages Marsyas and Silenus. The Midas legend was known on Mount Bermins in Macedonia, and must at one time have existed in Greece; two cities Midea; in Argolis and in Becotia, recall the Phrygian city Mideium.

Sea Herod. viii. 138; Xen., Anab., i. 2, 13; Paus. i. 45, &c.

MIDDELBURG, in Holland, the ancient capital of the province of Zealand, situated in the middle of the island of Walcheren, is mentioned as early as 1153, and receives the title "town" in a charter granted it in 1227. It has all the characteristics of an old and worn-out place. The population (25,000 in 1739) had sunk to 12,000 or 13,000 by the beginning of the 19th century, and has only begun recently to increase again, being 15,939 in 1882. The dwelling-houses, which in 1739 were about 3800, are now but 3000, and of these about 600 are unoccupied. The vast warehouses and imposing mansions once belonging to wealthy families, which have either died out or left the place, call up the memory of that prosperity which Middelburg enjoyed before its extensive trade, with the East and West Indies, with England and Flanders, was ruined by the war with England and the French occupation. By the opening of the railway (1872) and of the ship canal (1873) to Flushing Middelburg was lifted out of its isola-tion, and, with the assistance of the chamber of commerce, manufacturing industries (iron, machinery, furniture, oil, cigars, &c.) were established ; but the prosperity anticipated for Flushing, and consequently for Middelburg, remains unrealized. One of the chief sights of Middelburg is the splendid town-house, for the most part erected in 1512-13, with its front gable adorned with twenty-five statues of counts and countesses of Holland and Zealand; it contains the archives, and a most valuable antiquarian and historical collection. The abbey, begun in 1150, has frequently been the residence of royal visitors (Maximilian, Philip the Fair, Charles V., and so on down to Napoleon I., and William I., II., and III.); part of it is now an hotel, and part of it is occupied by the provincial authorities. The great hall of the building, in which the states of Zealand assemble, is adorned with beautiful tapestries by Jan de Maecht, representing the heroic feats of the men of Zealand in the contest with Spain. What was formerly the nave of the abbey church is now the New Church, and the ancient choir constitutes the Choir Church. The former contains a fine pulpit resting on an cagle, the monument of William, king

making a very fine comers locids tracing of Bacterium terms ander an amplification of 2000 diameters, and measuring the breadth of its body in the mode above iodicated (which gave it as  $r_3 t_{\rm rot}$ ) of an inch), and then by magnifying bis tracing from fire to ten diameters, and comparing, by means of the screw-micrometer, the breadth of the flagellum with that of the body (which last proved to be just ten times as great),—that, elthough the theoretical limit of resolving power for closely approximated lines is  $a_1 r_1 s_2 r_1$  to fan inch, a semitraneparent filmenit whose breadth is not greater than  $r_2 r_2 r_3 r_3$  th of an inch may be clearly discerned, and even measured with a close approximation to accuracy (Jour of Royal Micros, Society, vol. L, 1870, p. 189). (W. B. C.)

of the Romans (d. 1256), and the tombs of Jan and Cornelis Evertsen, two naval herces who fell in the war against England in 1666; the latter has the monuments of the learned Hadrian Junius and of Jan Pieterszoon. The provincial court, the corn exchange, the Hof St Joris and the Hof St Sebastian (formerly buildings belonging to the guilds of archers, and now places of anusement) desorre mention. The great museum of Zealand antiquities, collected by the Zealand Society of Arts and Sciences (founded at Flushing in 1769 and transferred to Middelburg in 1801), shows that the town is the intellectual centre of the province.

The principal facts in the history of Middelburg are the sieges by the Fleuings in 1288, 1296, and 1303 (the last resulting in the cepture of the town by Guy of Dampirre); the recovery of the town from the Spaniards in 1574, after an investment of nearly two years; the frequent disturbances among the townsfolk in the 17th and 18th centuries; the surrender to the English in 1809; and the arrival end departure of the French in 1809 and 1814.

MIDDLEBOROUGH, a town of the United States in Plymouth county, Massachusetts, 34 miles south of Boston. It has a handsome town-hall and a public library, manufactures woollen goods, straw goods, shovels, shoes, carriages, &c., and in 1880 had 5237 inhabitants.

MIDDLESBROUGH, situated near the mouth of the Tees, on its south hank, in the North Riding of Yorkshire, has now become the principal seat of the English iron trade. It is a municipal and parliamentary borough, locally governed by a mayor and corporation, and returns a member to parliament. The earlier history of the place is meagre. Where Middlesbrough now stands (Graves's History of Cleveland) there were at one time a small chapel and priory founded by Robert de Brus of Skelton Castle, These were dedicated to St Hilda, and with some lands were given by De Brus to the abbey of St Hilda at Whitby in 1130. The priory fell into ruins at the time of the Reformation, and no trace now remains beyond some stones built into the wall of a brewery. The mayor's chair also is made from a fragment. In 1801 there were upon the site of Middlesbrough only four farm-houses. In 1829 a company styling itself the Middlesbrough Owners bought 500 acres of land, and commenced building the town. 1830 the Stockton and Darlington Railway was extended from Stockton to Middlesbrough ; four years later the town was lighted with gas; and after six years more a publie market was established. The census of 1831 showed the population to be 154; that of 1841 showed 5709. In 1842 the opening of the docks gave additional importance to the town. First containing an area of 9 acres, they were extended in 1872 to 12 acres, with 1700 feet of quays. Vessels of 3000 tons burden can be accommodated. From the year 1851, when J. Vaughan discovered the presence of ironstone in the Eston Hills, the town advanced with rapid strides. When the jubilee of the town was held in 1881 (a year late) the population had risen to 55,934, the area to 2731 acres, and the rateable value to £140,000, the population of the parliamentary borough (area 4715 acres) being 72,145. In the district there are upwards of

130 blast furnaces, besides large iron and steel works; and the Thomas-Gilchrist process of making ateel promises for Middlesbrough importance in the future as a steel entrepôt. The make of pig-iron in 1880 was 1,991,032 tons. There are also shipbuilding, potteries, chemical works, and a sait trade. Middlesbrough is well laid out, nearly all the street. lying at right angles to one another. Many of the churches and the exchange are handsome buildings, while the station of the North Eastern Railway is probably the finest in the north of England. A splendid park of 72 acres, the gift of the late H. F. W. Bolckow, adds greatly to the amenity of the town.

MIDDLESEX, an inland county in the south-cast of England, lying between 51° 25' and 51° 40' N. lat., and between 0° and 0° 36' W. long. On the south it is divided from Surrey and Kent by the Thames, on the cast from Easex by the Lea, on the west from Buckinghamshire by the Colne, and on the north from Hertfordshire by a partly artificial and very irregular line. Although with the exception of Rutland it is the smallest county in England, its popuration is exceeded by that of Lancashire only. Its total area is 181,317 acres, of which 2392 acres are common or waste lands. The longest straight line that can be drawn in the county is one of nearly 28 miles from the north-eastern extremity near Walthan Abbey to the southwestern at Staines. From north to south in the broadest part the distance is about 15 miles.

Surface and Geology.—The greater portion of the county is flat although there are sufficient undulations to allow of a proper drainage of the land. A range of hills runs along the Hertfordshire border by Barnet, Elstree, Stanmore, and Pinner, averaging 400 feet in height; another range occupies the ground just north of London by Hornsey, Highgate, and Hampstead; Harrow occupies an isolated eminence between the two ranges.

The county lies entirely within the basin of the Thames, and the London Clay extends over a large portion of the surface. This formation stretches from the mouth of the extuary of the Thames to the neighbonrhood of Markborough. It attains its greatest breadth (little short of 30 inites) in the neighbourhood of London, and extends northward until it is lost beneath the drift of Suffolk and Norfolk. The following is a table of the various beds of rock which occur at the surface, with their greatest thickaces (in feet) in the district :--

Chalk comes to the surface in so very few places that it is scarcely worth montion. It is seen near Harefield and on the north-west side of South Minnus. The depth from the surface to the chalk varies greatly in different parts of the county. This has been proved by the borings for wells; thus at k-leworth the depth is 400 feet and at Hampstead 878, while at Ruislip it is 76 feet and at Pinner only 60. The Reading heds (plastic clays) are brought to the surface at Windsor. They follow roughly the course of the river Colue from the north of Uxbridge along the flank of the hills north-castward, but are sometimes ent back southward along small side valleys. An ontlying mass is exposed at Finner. The Bagshot south, consisting of gravet and sand permeable to water, once stretched over the whole extent of the London Clay, but they are now to be found only on the high grounds at Hampstead, High-

gate, and Harrow. A corner of the main mass enters the south-west corner of the county near Littleton. Beds of brick-earth occur in the drift between West Drayton and Uxbridge.

Several deep borings in the London basin prove the existence beneath the chalk of beds which do not erop out in Middlessex. Three of these are in the county; and the most interesting is that at Meux's Brewery, Tottenham Conrt Road (about 1146 feet), which passes through the following formations:-gravel and clay, 21 feet; Londou Clay, 64 feet; Reading beds, 51 feet; Thanet sand, 21 feet; chalk, 655 feet; Upper Greensand, 28 feet; gault, 160 feet; Lower Greensand, 64 feet; Devonian, 80 feet.

Rivers and Canals.—The Thames is very fortuous in the 44 miles of its course from Staines to Blackwall, and makes a remarkable bend at the eastern limit of the county where it forms the so-called Isle of Dogs. The width at Staines is 200 feet, at Chiswick opposite Barnes 340 feet, at Hammersmith 525 feet, at Fulham 520 feet, at Westmister Bridge 1100 feet, but at London Bridge it is less than 500 feet; above the junction of the Lea at the Isle of Dogs the width is 1350 feet. The ordinary rise of the tide at London Bridge is 16 feet, and the tide-way ends at Teadington. The port of London begins below London Bridge, and the channel for from 2 to 3 miles is called the Pool.

The Colne from Hertfordshire enters Middlesex at the north-western corner of the county. It then runs south, joining the Thames at Staines, and in its course divides Middlesex from Buckinghamshire for 15 miles. After the river leaves Uxbridge it divides out into several small channels. The Lea from Hertfordshire enters Middlesex at the north-eastern corner of the county near Waltham Abbey. It runs sonth, dividing Middlesex from Essex for 15 miles, and falls into the Thames at Bow Creek. Several branches flow off from the river during its course. The Brent from Hertfordshire enters Middlesex near Finchley. It takes a circuitous direction southward through the middle of the county by Hendon, Kingsbury, Twyford, Greenford, and Hanwell to the town of Brentford, where it unites with the Thames. Where the river crosses the Edgeware Road (about 3 miles south of the town of Edgeware) it is expanded by artificial means into an extensive reservoir. The Cran (or Yedding Brook) rises in the district between Harrow and Pinner and flows under Cranford Bridge; it crosses Hounslow Heath, and bends round to Twickenham and Isleworth, where in a divided stream it falls into the Thames.

There were several other small streams in the neighbourhood of London which have left their mark in the names of places, but which are now merely sewers, such as the Wallbrook, the Westbourn, the Tyburn, the Fleet river, &c. The last-mentioned, which runs into the Thames near Blackfriars Bridge, was formerly navigable as far as Holborn Bridge ; but, the Fleet Ditch, as it was then called, having become in the last century a dangerous nuisance. the lord mayor and citizens were empowered by Act of Parliament to arch it over. The work was commenced in 1734, and in 1737 Fleet market, cccupying the site of the space from Holborn Bridge to Fleet Bridge, was opened to the public. The New River, an artificial water-course con-structed by Sir Hugh Myddelton in the reign of James L to supply London with water, runs through the county from north to south a little to the west of the river Lea. It derives its waters from the springs of Amwell and Chadwell, increased by a cut from the Lea, in the neighbourhood of Ware, and enters Middlesex from Hertfordshire about 2 miles north of Enfield. It passes Enfield, Tottenham, Hornsey, and Stoke Newington, and is received into the reservoir in Clerkenwell known as the New River Head.

The Grand Junction Canal leaves the Thames at Brent-

ford, proceeds in a westerly direction by way of Hanwell and Cranford to West Drayton; thence in a northerly direction it follows the valley of the Colne. It passes Uxbridge, and after leaving the county takes its further course by Rickmansworth through Hertfordshire. The Paddington Canal leaves the Grand Junction Canal at Cranford, and passes Northolt, Apperton, Twyford (where it is carried over the Erent by an aqueduct), and Kensal Green. At Paddington it joins the Regent's Canal, which passes the north of Regent's Park, and after proceeding through the eastern portions of London joins the Thames at Limehouse. The Regent's Canal is joined to the river Lea by means of Sir George Duckett's Canal, and thus there is a through communication from the north-eastern corner of the county to the south-eastern corner, thence from east to west, and northward to the north-west corner.

Climate, Soil, Agriculture, &c .- The climate of the county is equable and good, and the shelter of the northern hills makes the air mild. Highgate, Hampstead, and some other parts are supposed to be specially healthy, and are recommended for invalids by the medical profession.

The heavy poor clay in the north and north-western portion of Middlesex is chiefly covered with permanent grass. In some parts it has been made fit for arable cultivation by the addition of chalk, lime, and ashes. The rich deposits from the Thames have formed a soil which when well manured is specially suitable for market gardens. From its nearness to London the district has long been famous for high farming, and the divisions devoted to different kinds of farming are well marked. The greater part of Gore and Ossulston hundreds, portions of Spelthorne and Edmonton hundreds, and a strip down the western side of Elthorne hundred are devoted to meadow and pasture. The arable land is chiefly found on the western side, and between the Great Western Railway and the Thames. It is also to be seen in the north-western district. With the constant increase of London, houses have encroached upon the fields, and most of the market gardens which were situated in the neighbourhood of Islington and Hackney have disappeared. The strip of land by the Thames from Brentford to Chelsea was given up almost entirely to market gardens, but Fulham is fast being built over.

According to the returns for 1882, the area occupied by grain According to the returbs for 1852, the area occupied by grain and green crops, grass, &c., was 116, 470 acres. Of this amount, 16,537 acress were under corn crops (wheat, 6410; barley, 3083; acts, 3895; and basas and pesas, 25369; 13,641 under green crops (including potatoes, 3019; turoipe, 1539; mangolds, 1692; esbbage, &c., 1185); 3025 under clover and grasses sown in rotation; and 82,782 under permanent pasture. Orchards occupied 3419 acres; market gardens, 6900; nursery grounds, 447; and woods, 2382. In the same year the horses numbered 5939 (4188 used for agricultural purposes); cattle, 23,283 (cowe, 15,390); sheep, 23,916; and pigs, 12,035.

The following were the landowners in the county (exclusive of London) at the time of the Domesday survey:-the king, the arch-London) at the time of the Domeady survey — the King, the arch-bishop of Canterbury, the bishop and canous of London, the abbyes of Westminster and Holy Trinity at Case, the number of Barking, the Earls Reger and Morton, Geoffrey de Mannered, Ernulf de Hesding, Waiter Fitz Other, Waiter de St Walery, Richard Fitz Gilbert, Robert Gernon, Robert Fafton, Robert Fitz Roselin, Robert Bund, Roger de Rames, William Fitz Ansenif, Edmand de Salisbury, Anbrey de Verc, Ranulf Fitz Ilger, Dermas, Countess Judith, and the king a shnores.

In 1873, according to the Return of Owners of Land, the total number of owners in the county (also exclusive of London) was number of owners in the county (also exclusive of London) was 11,881, of whom 9006 owned less than an acre. The extent of lands (including common or wasto lends) is given as 145,605. The gross estimated rental was 41,611,655. Sixteen owners each pos-sessed over 1000 acres. The crown owned 2382 acres (annual value £5503); the ducly of Lancester, 2273 acres (42482); Ecclesi-satical Commissioners, 1308 acres (424,619); All Souls' College, Oxforl, 1813 acres (424/24); Christ Church, Oxford, 1132 acres (21635); and King's College, Cambridge, 1097 (£1084). Many willders of Middleser expecially those new to

Many villages of Middlesex, especially those near to London, were formerly famous for their mineral springs.

Some places are still supplied with water from wells ; but the Barnet, the East Middleser, the Grand Junction, the West Middlesex, and the New River Water Companies serve a large part of the county.

Manufactures and Trade .- There is little to remark with regard to the manufactures of the county outside of London. Brick-making and tile-making have always flourished, and malting, distilling, and soap-making are favourite industries. Gunpowder mills exist at Twickenham and Bedfont. The market-towns for corn are Uxbridge, Brentford, and Staines, for cattle and sheep Southall. A horse and cattle fair is held at South Mimms and Barnet.

Railways and Roads .- As London is the centre of the railway eystem of England, it is evident that many of the lines must run through Middlesex. For similar reasons it is well provided with roads.

Population. — The total population of Middlesex was 2,539,765 in 1871 and 2,920,485 in 1831, or excluding the seven metropolitan borongha lying within the county 276,028 in 1871 and 394,089 in 1881. Most of the towns and yillages have largely increased during the period between 1871 and 1881; the populations of Acton and Tottenham have more than doubled, and Chiswick, Ealing, Edmonton, and Willesden have almost doubled. Of the larger places the least increase has been at Brentford, which numbered 10,271 in 1871, and reached 11,808 in 1881. At the time of the Domesday survey the population of Middlesex, exclusive of London." was 2302.

Government.—Unlike other counties, Middlesex has no high eheriff appointed by the severeign. It is eubject to the City of London, and one of the sheriffs appointed by the lord mayor is sheriff for Middlesex. When Heary 1, came to the throne he gave the city The whole of the contry is included in the dioces of Loudon, and is divided between the archdeaconries of Loudon and Middles.x.

When Henry VIII. created the bishopric of Westminster he sllotted the whole county (the parish of Fulham slone excepted) for its diocese. Edward VI., however, dissolved the bishopric in the

alocese. Edward V1, however, assolved the bishoppie in the fourth year of his reign Thic county is divided into six hundreds, which remain the same as they were at the time of the Domesdry survey, except that the name of one has been changed; --Ossulston (Osulvestane D.), Edmon-ton (Delmetone D.), Gore (Gara D.), Elthorne (Heletone of Helethorne D.), Spelthorne (Speletorne or Spelethorne D.), Iele-worth (Hocenalaw D., t.a., Housalow). The division into hundreds is now merely a name, and a record of a former system of local avarance. government.

government. There are thirty-two poor-law unlons, but the unions beyond London are only eight in number, viz., Brentford, Edmonton, Fulham, Hackney, Hampstead, Heddon, Staines, Uxbridge. The mejority of hospitals are in London, but there is a training hospital at Tottenham, St John's Hospital at Twickenham, and cottage hospitals at Enfeld, Ealing, Hayes, Hillingdon, Sudbury, and the two county asympast Cohase Hatch and Hannell. and the two county asylums at Colney Hatch and Hanwell. The county is within the jurisdiction of the central criminal cour

and also of the metropolitan police (with the exception of the City)

Parliamentary Representation. - There are nine constituencies in Biddless, returning nord-schement, - 1 user use numerous of holds and Biddless, returning noisets normalised with the boroughs of West-minster, Finshury, Maryteboue, the Tower Hountest, Chelsea, and Hackney, with one for the university of London. In the participant of the USA Middlesser was represented by two

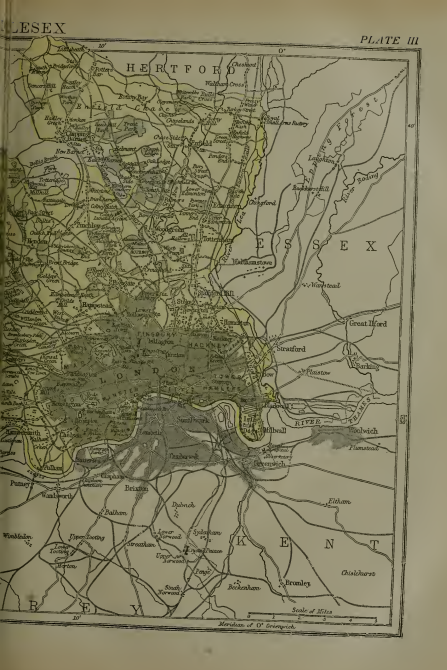
members ; in 1298 London seat two members as well as the county. For the parliament of 1320 and subsequent parliaments London elected four members, but it does not appear that all were allowed to sit. From the 15th century, however, the city hos always sent four members to parliancent. In 1547 Westminster first sent her two members, and from that time until 1832 the only sents were two members, and from that time until 1552 the only seats were those for the county and the two borotypics. In 1853 the boroughe of Finsbury, Marylebone, and Tower Hamlets were added, and in 1866 the boroughe of Chelsca and Hackney and the university of London. *History*. -The district now included in Middlesex was largely

History. -The district now included in Middlesex was largely occupied by forest up to a comparatively recent period, and its population must always have been very sparse. A few prehistorie remains have been discovered et various times, -houes of the elephent, hippopotamus, deer, &c., at Old Drentford, elk horns near Chlese Hospital, fossil teeth, fah, fruit, &c., at Highgeld, and quite recently, in 1870, while the foundations were being dug out for Drummond's New Baek at Charing Cross, at Highgeld, effound to cover a considerable area. During the British period the district is supposed to have been inhabited by the Trinobantes, bat











the late Dr Gnest afirms that the valley of the Les was the western boundary of that tribs. In answer to the question—What became of the district between the Lea and the Brent I this great authority states that the district was merely a narch of the "Caturellanoi," a common through which ran a wide trackway, but in which was neither town, village, nor inhabited honse. Dr Guest also declares that the boundaries of the Catuvellannian state, a central kingdom formed or much extended by Cassivellaunan, can be traced in part along the northern limit of Middlesex by following an earthwork alled Grimeslitch "from Brockley Hill to the woodland of the Colore Valley ack thence to the Brent, and down the Brent to the Themes." Some earthworks and encampments still exist which are attributed to the Brites. are attributed to the Britons.

ealled Grinzeditch "from Brockley Hill to the woodland of the Coles Vulley such thence to the Brent, and down the Brent to the Themes."<sup>11</sup> Some earthworks and encampments still exist which are attributed to the Dirtons. When the country was mader Roman rule great improvements, due to the growing importance of Londinium, were made in this district. Several roads in connexion with the city must have been constructed, more especially the great northern such eastern roads. Dr Gnest dows not believe that the present Watling Street could have had any connexion with the Watling Street could have had any connexion with the Watling Street could have had any connexion with the Watling Street could bave had any connexion with the Watling Street could windor, east of the stations, viz., Londinium, Sulloniace, and Pontes. Sullonices in ow Brockley Hill ; Pontes is supposed by Stukkley to mean Steines, hut Horsley held that it was intended for Old Windors, ead others supported the claims of Colhrook and Long-ford. Roman camps have been found in many parts of the county, and Dr Stukkley supposed that the Brill, near St Pancras, was the site of the battle botween Boadices and the Roman legions which has the ta elight record in the name of Battle Bridge. The Roman remains found at dirferent times are too numerous to mention her in detail. Couris, urns, and tiles were found at Euclid, a sepuchbral arm at Hampstead, and numerous gold coins and ornsmente at Bentey Priory, Great Stammore, in 1781. Cowey Stakes, about a furlong west of Watton Bridge, is supposed to be the locality of the ford by Which Julius Ceaser crossed the Thames. Cassar makes special mention of the stakes which here as 1807, and takes were found up to the ead of the 18th enotury, it has been affirmed that they were placed in their position with another object than to oppose an energy progress. Roman remains of a Roman centery have also been discovered. A to the seriest Staxon courgation we are left very much to con-jecture, and the name itself is somewhat of

to atomit to the authority of the sheriffs chosen by the ruling city." <sup>3</sup> Middlesex is only once mentioned in the Saxon Chronicle, under date 101, where it is noticed as one of the district overrun by the Danes. One manuscript (A. Wunch.ster) meetions the Middle Saxons as receiving the time faith under their alderman Posda in 653; but this is evidently a mintake of the scribe, for the fact in taken from Bede, such as writes Middle Angles, as do the other MSS, of the Chronicle.<sup>3</sup>

<sup>1</sup> "Lecture on the Origin of London," Alternam, 1566, No. 2022.
\* Presman, Norman Gaspacz, vol. v. (1876) p. 463,
Is the above passage from the Chronicle, which took their names from their oddet own, as the distinctly marked of from the lattice which took their names from the peoples who inhabited them. Of the lattice which took their name, building scores, the East Angles, the Kennings, and the South Scores. Middle Score, and the South Scores and the South Scores and the south Scores and the South Scores and the South Scores. Alternative the south score of the propose of the finite which the present form they achieve and the south Scores and Sc

The Saxons appear to have settled over a large portion of the district, and for the purpose of actilement they must have made considerable clearings in the vast forest of Middlesex. There are more to be good reason for beliving that previous to their coming the roads passed through waste lands. By the time of Edward the Confessor a large proportion of the present towes and villages were in existence. Mr Elton, in his Origins of English History, "mentions a curious fact with relation to the tenures which prevailed in some of these places. He alludes to a ring of menors encircling nucleat London where the custom of Borough English or junior right was prevalent.<sup>4</sup> He theu goes on to point out that in this cluster of manors there are several varieties of the custom....<sup>-1</sup> Its benefit in Islington and Edmonton was confined to the poungest son; at Ealing, Acton, and Isleworth it extended to the poungest son; at Ealing and Edmonton the first parts in the privilege and male collecter heirs; and in a great number of instances the privilege

immore there are several varieties of the custom.--" Its benefit in lisington and Edmonton was confined to the youngest son; at Ealing, Acton, and Isleworth it extended to the brothers and male collateral heirs; and in a great number of instances the privilege was given to females as well as to makes in every degree of relation-ship. These variations are of no very great importance, the custom being modified in all parts of the country by the rule that special froof much be giveo of any extension of that strict form of Borough Doglinh for the benefit of the younger son of which alone the courts have cognizance. But it is of the greater interst to observe that in several places near London 'it is harder a particular value of five descond to the youngest, if it is nufer a particular value of the descond to the youngest, if it is parted among all the sons. (First Real Property Commission Evidence, p. 254):" The great forest of Middleser. continued long after the Norman Conquest, and even as late as the reign of Elizabeth portions of it interesting description of London the immense forest with its densed quite close to London. Fitz Stephen, the monk of Canterbury and secretary of Thomas a Becket, mentions in his interesting description of London the immense forest with its deer, bars, and wild buils. A fery years after Fitz Stophen's death, in the reign of Henry 111. (1218), the forest was disafforested, and one of the wealthy citizens took the opportunity of parchesing land and building upon it. Matthew Paris, in his life of the twelfth show on the investible at longs the stars of party that the numer-ous pligrims who travelled along the Roman road to the sharins of Alhanus were exposed to immiant danger. Three is little further history that can mbe told of Middlesex, but corporate life has been crushed out of the country by prevances of London. Not a single place except London has grows into importance, and nowhere outside of London is there a building of first-rate interest. The villagese to the roth and ourth

bare grown in size, and this north kink ubrin weet of London bare grown in size, and this growth has been maily due to the building of houses for the use of the Londonter.
 Misiography-Lohn North, Speculus Pittanise; the fast part, an Mister bis and 1723; John Dowack, The Antiquities of Middlesce, pars 1 and 2, fails and 1723; John Dowack, The Antiquities of Middlesce, pars 1 and 2, fails and 1723; John Dowack, The Antiquities of Middlesce, pars 1 and 2, fails and 1723; John Dowack, The Antiquities of Middlesce, pars 1 and 2, fails and 1723; John Dowack, The Antiquities of Middlesce, pars 1 and 2, fails and 1724; John Dowack, The Antiquities of Middlesce, Part 1, and 2, fails and 1724; John Dowack, The Antiquities of Middlesce, Part 1, and 1, a

(ii is believed) from Northamptonshire. Yorkshira was taken from Kortbumbria, Lancashira from Combria, and, last of all, Monmonthshire from Wales, by ou Act of Henry VIII's regim. \* Pp. 188-80, and note. \* Mr Comer gives the number of instances be has found at wixten.

MIDDLETON, a market and manufacturing town of Lancashire, is situated on the Irk, near the Rochdale Canal, and on the Lancashire and Yorkshire Railway, about 5 miles north of Manchester and 4 west of Oldham. It includes the township of Tonge, an isolated portion of the parish of Prestwich. The church of St Leonards is an old structure of mixed architecture, with a low square tower. The oldest portion of the building dates from the 12th century, but the main portion from 1412, and the south aisle from 1524. It underwent extensive restoration in 1869. The Queen Elizabeth Grammar School, a building in the Tudor style, was founded in 1572. There are public baths and a free library. The prosperity of the town dates from the introduction of manufactures at the close of last century. The staple trade is the spinning and weaving of cotton, and the other industries include silk weaving, calieo printing, bleaching, dyeing, ironfounding, and the manufacture of soap and chemicals. There are several collieries in the neighbourhood. The town was at an early period in possession of the Bartons, from whom it passed by marriage in the 16th century to Sir Ralph de Assheton. The population of the urban sanitary district of Middleton and Tonge in 1881 was 18,952.

MIDDLETON, CONVERS (1683-1750), the earliest and most eminent example of the spirit of theological rationalism in the English Church of the 18th century, was the son of the rector of Hinderwell near Whitby, and was born at Richmond in Yorkshire, on December 27 (or, according to another account, on August 3), 1683. He graduated at Cambridge, took orders, and in 1706 obtained a fellowship, which he soon resigned upon contracting an advantageous marriage. In 1717 a dispute with Bentley, upon an extortionate demand of the latter on oceasion of Middleton's being created D.D., involved him in an acrimonious controversy, which called forth several pamphlets from his pen full of powerful invective, and among them his first considerable literary performances, the Remarks and Further Remarks on Bentley's Proposals for a New Edition of the Greek Testament (1721). "You have laid Bentley flat upon his back," wrote Colbatch. "I scorn to read what the rascal has written," wrote Bentley, -who, however, only resorted to this affected disdain after a fruitless attempt to fix the authorship upon Colbatch, but who might justly have commented upon the impropriety of Middleton's endeavour to visit his grievances upon the text of the New Testament. Private resentment and uncurbed personality were throughout his life too frequently the motive and the note of Middleton's controversial publications. In 1723 he was involved in a lawsuit hy personalities against Bentley, which had found their way into his otherwise judicious tract on library administration, written on occasion of his appointment to the honourable office of university librarian. In 1726 he gave great offence to the medical profession by a dissertation contending that the healing art among the ancients was only exercised by slaves or freedmen. Between the dates of these publications he visited Italy, and made those observations on the pagan pedigree of Italian superstitions which he subsequently embodied in his Letter from Rome (1729). This eogent tract, while establishing the author's main proposition with abundant learning and wit, gave at the same time the first clear indication of the anti-supernaturalistic bias of his intellect, and prohably contributed to prepare the storm which broke out against him on his next publication (1731). In his remonstrance with Waterland on occasion of the latter's reply to Tindal's Christianity as Old as the Creation, Middleton takes a line which in his day could hardly fail to expose him to the reproach of infidelity. He gives up the literal truth of the primeval Mosaic narratives; and, in professing to indicate a short

and easy method of confuting Tindal, lays principal stress on the indispensableness of Christianity as a mainstay of social order. This was to resign nearly everything that divines of the Waterland stamp thought worth defending. Middleton was warmly assailed from many quarters, and retreated with some difficulty under cover of a sheaf of apologetic pamphlets, and a more regular attendance at church. A freethinker in the strict sense of the term he certainly was; but how far freedom of thought was carried by him it is not easy to ascertain. His adversaries-some of them men who gravely maintained that Egyptian civilization originated in the age of Solomon-were unable to fix any serious imputation upon him; on the other hand it is clear that the natural attitude of his mind towards supernatural pretensions was one of suspicion, and that his temperament was by no means devout. That he was nevertheless not incapable of a disinterested hero-worship was evinced by his next important publication, the elegant but partial Life of Cicero (1741), a work which, if far below the standard of modern exactness, may yet compare in spirit and execution with the best productions of the Italian Renaissance. It is, indeed, as remarked by Forsyth, "rather an historical composition, in which Cicero is the principal figure, than the portrait of the man himself"; and Dr Parr has pointed out Middleton's unacknowledged obligations to the forgotten Bellendenus, which, however, with the ardour of a discoverer, he seems to have considerably overrated. The work was undertaken at the instance of Lord Hervey, in correspondence with whom also originated his disquisition on The Roman Senate, published in 1747. The same year and the following produced the most important of all his writings, the Introductory Discourse and the Free Inquiry concerning the miraculous powers then commonly deemed to have subsisted in the church after the apostolic age. In combating this belief Middleton indirectly cstablished two propositions of capital importance. He showed that ecclesiastical miracles must be accepted or rejected in the mass; and he distinguished between the authority due to the early fathers' testimony to the beliefs and practices of their times and their very slender credibility as witnesses to matters of fact. Some individual grudge seems to have prompted him to expose, in 1750, Bishop Sherlock's eccentric notions of antediluvian prophecy, which had then been before the world for a quarter of a century. The same year he died of a decline at his seat at Hildesham in Cambridgeshire, leaving a widow, but no children.

Middleton's most ambitious work is obsoleto from no fault of his, but his controversial writings retain a permanent place in the history of opinion. In his more restricted sphere he uny put inoppropriately be compared to Lessing. Like Lessing: A the chracter of his intellect was captious and iconoclastic, but redeemed from more negation by a passion for abstract truth, too apt to slumber until called into activity by some merely personal stimulus. His diction is generally macciline and harmonios. Froye thought bim plaginisms, hengs encomisms on his style. But its best qualities, his impatience of superstition and disdain of mere external authority, are rather moral than literary. As a scholar he is rather elegant than profound; as a controversialist he has more vigour than urbanity, and more wit han humour. He has been augusty attacked both as subtor oid as man by De Quincey, who strangely accesse his site of colloquialism, and heres him with eating tho church's bread wille denving her doctrines. In fact Middleton's private meass were ample, his cocleasestual nonments triffing, and his candour obstracted his path to much more considerable preferment. Tho best general view of his intellectual churcter and influence is to be found in Leslie Stephen's English Thought in the Eightenth Century, chary, i. A handboune eition of this works, containing several postiumous tracts, but not including the *Life of Cleare*, appended in 1752.

MIDDLETON, THOMAS (c. 1570-1627), held a leading place among the dramatists of the reign of Jumes I. His

popularity would seem to have first come to a height about 1607. This is a fair inference from the fact that in this and the following year a whole swarm of concelles from his pen were licensed and published—A Trick to Catch the Old One, The Family of Love, The Phanix, Michaelmas Term, Your Five Gallants, A Mad World My Mosters. Only the first of these kept the stage after the author's own generation, though in point of wit and constructive skill it is not superior to The Phanix (a serious comcdy) or Your Five Gallants (a bustling and gaily humorous farcical comedy). The plot of the Trick bears a family likeness to that of Massinger's New Way to Pay Old Debts; the titles in fact might be interchanged. A ruined scapegrace outwits his creditors and a usurious uncle by coming to town with a courtesan and passing her off as a widow with a fortune, whom he treats with deferential friendship, but hardly dares to love, ruined and hopeless as he is. His uncle lends him money that he may woo in proper state; his creditors also intrigue to have the bonour of supplying him with all the needs of fashion; and the lady receives many costly presents from aspirants to her hand and fortune. Though Middleton was apparently not in high popularity till 1607, he had made his debut as a satirist ten years before; and if Malone is right in his conjecture that the Mayor of Queensborough is identical, with the Randall Earle of Chester mentioned by Henslowe in 1602, he had done dramatic work of a much higher kind. Like The Changeling, a later production, in which Middleton had the assistance of Rowley, the tragedy of the Mayor is named after a character in the insignificant comic underplot. Such a title scares away readers weary of half-intelligible Elizabethan fun and satire; but Simon the comic mayor is a very subordinate figure in the play, and the tragic portions alike in situation, characterization, and language rank among the very noblest productions of the Shakespearian age. There are scenes in the Changeling also which Mr Swinburne, with a judgment that will not be disputed, assigns to Middleton, unsurpassed for intensity of passion and appalling surprises in the whole range of Elizabethan literature. The execution of these scenes is iar beyond any power that Rowley showed in single-handed work, but well within the scope of the author of the Mayor of Queensborough and Women Beware Women. This last play, in which every one of the characters important enough to be honoured with a name perishes at the end in a slaughter so rapid as to be somewhat confusing, was apparently one of Middleton's later works, and the simple and measured development of the plot in the first acts seems to show traces of the influence of Massinger. Middleton's verse, when charged with the expression of impassioned love, contains many echoes of the verse of Romeo and Juliet, as if his ear had been fascinated by it in his youth. His language generally proclaims him an admiring disciple of Shakespeare's; and in daring and happy concentration of imagery, and a certain imperial confidence in the use of words, he of all the dramatists of that time is the disciple that comes nearest the master. The Witch, by which Middleton's name has of late been linked with Shakespeare's in groundless speculation as being part author of *Macketh*, is by no means one of Middleton's best plays. The plot is both intricate and feeble, as if the play had been written with a view to the half-comic spectacular exhibition of the witches, with their ribald revelry, their cauldrons, hideous spells, and weird incantations. Charles Lamb's comparison of Middleton's witches with Shakespeare's is one of the most exquisite morsels of criticism; but, when he says that Middleton's witches aro "in a lesser degree fine creations," he ought perhaps to have added that they are merely embodiments witches aro "in a lesser degree fine creations," he ought perhaps to have added that they are merely embodiments of the vulgar superstition, put on the stage to excite the port, and 1613 vessels, with a burden of 350,000 tons,

laughter rather than fear among a half-believing audience, an audience ready to laugh at them in the light and in a crowded meeting, whatever each might do in the dark alone. That Middleton had any share in Macbeth is a conjecture resting solely on the fact that the opening words of the song of the witches about the cauldron in Shakespeare's Macbeth occur also in the incantations about a cauldron in the last act of Middleton's Witch, and that Middleton's song was inserted by Davenant in an "amended" reproduction of Macbeth. If either borrowed the words of this song from the other, that is no evidence of further co-operation ; besides all that is common to the two was probably as much public property as a nursery rhyme. There is no evidence as to whether The Witch appeared before or after Macbeth. Middleton co-operated with Dekker in the Roaring Girl; with Rowley in A Fair Quarrel, The Spanish Gipsy, and The Changeling; and with Jonson and Fletcher in The Widow (one of the few of Middleton's plays reproduced after the Restoration). Towards the close of his life Middleton got into difficulties with the privy council from writing a very clever political play apropos of Prince Charles's unsuccessful wooing of the Spanish infanta in 1623. The chief personages in Spanish politics and their manœuvres were represented with most ingenious skill in the pieces and movements of A Game at Chess. This play was stopped by royal authority, and the prosecution of the author was allowed quietly to drop. The few inimportant facts known in Middleton's private history are collected in Mr Dyce's admirable edition of his plays. He enjoyed the office of city chronologer, and was often employed to write pageants and masques, in one case at least contracting for the whole exhibition, besides furnishing, the words. He died in 1627, and was buried at Newington Butts.

MIDDLETOWN, a city and port of entry of the United States, and one of the shire towns of Middlesex county, Connecticut, lies on the right bank of the Connecticut river, about 30 miles from its mouth, directly opposite the well-known Portland quarries, and 24 miles from New Haven by rail. Built on ground rising gently from the river, with its principal streets keeping the direction of the valley, and the cross streets climbing the slope, Middletown is a place of considerable attractiveness, and the views from the higher points are particularly fine. Water Street, with the wharves and shipping, Main Street, with the commercial houses and hotels, and High Street, with its mansions and gardens and trees, are the leading lines of the city. On the high grounds behind stand the handsome buildings of the Wesleyan (Methodist Episcopal) University, The institution, mainly organized by Wilbur Fisk, D.D., was chartered in 1831. To the two buildings with which it started have been added Rich Hall, with the library of about 30,000 volumes, Judd Hall, with scientific collections of great value, the Memorial Chapel, erected in the centenary year of American Methodism, and the Observatory Hall. Since 1872 the courses of the university have been open to both sexes. In 1882 the number of professors was 20, and of students 191, including 14 females. The Berkeley Theological School (Main Street), founded by the Episcopal Church in 1854, had in 1882 7 pro-fessors and 41 students, with a library of 17,000 volumes. A hill 14 miles to the south-east of the city is occupied by the State General Hospital for the Insane, the principal building having a frontage of 768 feet, and the grounds extending to 230 acres; and on another hill to the south-west of the city stands the State industrial school for girls. As vessels drawing 10 feet of water can reach its wharves,

cleared; and the Middletown district owned \$3 sailing vessels and 22 steamers. Both the silver and the lead mines which were formerly worked in the vicinity have been abandoned, but cast-iron, britannia, and silver-plated goods, sewing-machines, pumps, webbing, and tape are among the local manufactures. The population of the city increased from 5182 in 1860 to 6850 in 1880. First settled in 1636, Middletown was incorporated as a town in 1654, and as a city in 1784

MIDDLETOWN, a manufacturing village of the United States, in Wallkull township, Orange county, New York, 55 miles N.N.W. of New York, at the junction of four railroads. It is a clean well built place, in the midst of a fine dairy-farming and stock-raising district, manufactures saws, files, felt hats, blankets, agricultural implements, printers' materials, &c., and is the seat of the State Homeopathic Insane Asylum. The population was 6049 in 1870 and 8494 in 1880.

MIDHURST, an ancient parliamentary borough and market-town of Sussex, is picturesquely situated on a gentle eminence above the south bank of the West Rother, on three railway lines, 50 miles south-west of London and 12 north from Chichester. The church of St Denis (restored in 1881-83) is chiefly Perpendicular in style, but the lower part of the embattled tower is probably Norman. At the grammar school, founded in 1672, Richard Cobden and Sir Charles Lyell were educated. A new public hall was opened in 1882. The old castle of the De Bolnus stood on a mound above the river, now overgrown with trees. In ancient times a commandery of the Knights of St John of Jerusalem had jurisdiction over the district now forming the liberty of St John. The prosperity of the town depends chiefly on agriculture. A market is held weekly, and a fair three times a year. The population of the parliamentary borough, which has an area of 26,172 acres, was 6753 in 1871, and 7221 in 1881.

Midlurst is not montioned in Domesday, being included under Eacebourne. In the reign of Henry I. it was held by the king as a minor harrow. In the time of Edward I, it passed into the possession of the De Bohuna. From the time of Edward 11. till 1862 it returned two members to parliament, but since then only one.

MIDIAN was one of the peoples of North Arabia whom the Hebrews recognized as distant kinsmen, representing them as sons of Abraham's wife Keturah. The word Keturah means "incense"; thus the sons of Keturah are the "incense-men," not indeed inhabitants of the far south incense-land, but presumably the tribes whose caravans brought the incease to Palestine and the Mediterranean ports. So the Midianites appear in connexion with the gold and incense trade from Yemen (Isa. lx. 6), and with the trade between Egypt and Syria (Gen. xxxvii. 28, 36). At the time of the exodus the pastures of the Midianites, or of the branch of Midian to which Moses's father-in-law (Jethro or Raguel, or Hobab) belonged, lay near Mount Horeb (Exod. iii. 1); and Num. x. 29 sq. implies that the tribe was at home in the desert of the wanderings. The Kenites, who, in spite of their connexion with Amalek (I Sam. xv. 6), had friendly relations with Israel, and ultimately coalesced with the tribe of Judah, are represented in Judg. i. 16, iv. 11 as the kin of Moses's father-in-law. The Kenites, however, can have been but one fraction of Midian which took a separate course from their early relations to Israel.1 The main body appear in Judg. vi. as a powerful Bedouin confederation, invading Canaan from the eastern desert, and ravaging the land as similar tribes have done in all ages when Pelestine lacked a strong

government. With their defeat by Gideon and another defeat by the Edonites in the field of Moab, probably about the same time (Gen. xxxvi. 35), the recorded history of Midian closes.

A place Midiau is mentioned 1 Kings xi. 18, and in later times the name lingered in the district east of the Gulf of 'Akaba, where Eusebus knows a city Madian in the country of the Saracens and Ptolemy places Modiana. Still later Madyan was a station on the pilgrun route from Egypt to Mecca, the second beyond Min (Elath). Here in the Middle Ages was shown the well from which Moase watered the flocks of Sho'aib." It has considerable ruins, which have been described by Riopell (*Ecisco*, 1829) and Burton (*Land of Midian*, 1879).

MIDNAPUR, a district in the licutenant-governorship of Bengal, India, between 21° 37' and 22° 57' N. lat., and between 86° 35' 45" and 88° 14' E. long., is bounded on the N. by Bankura and Bardwan, on the E. by Hooghly and Howrah, on the S. by the Bay of Bengal, and on the W. by Singbhum and Mánbhum, with an area of 5082 square miles. Its general appearance is that of a large open plain, of which the greater part is under cultivation. In the northern portion the soil is poor, and there is little wood. The country along the western boundary, known as the Jungle Mahals, is undulating and picturesque ; it is almost uninhabited. The eastern and south-eastern portions are awampy and richly cultivated. The chief rivers of the district are the Hooghly and its three tributaries, the Rúpnáráyan, the Haldi, and the Rasulpur. The Midnapur high-level canal runs almost duc east and west from the town of Midnapur to Ulubaria on the Hooghly 16 miles below Calcutta, and affords a continuous navigable channel 53 miles in length. There is also a tidal canal for navigation, 26 miles in length, extending from the Rupnáráyan river. The jungles in the west of the district yield lac, tasar silk, wax, resin, firewood, charcoal, &c., and give shelter to large and small game.

The cansus of 1872 returned the population of Midnapur at 2,540,963 (1,257,194 males and 1,283,769 females), including only 122 Europeans and 187,030 Mohammedans. The aboriginal tribes belong chieffy to the jangles and hills of Chutti N5,290 rand Bakaris, the most numerous of them are Santial (96,921) and bluunijs (35,344). Of high-caste Hindu st the returns show 136,500; and the number of Käyastha is given as 10,663. Among the semi-Hindu ized aborigizes, the most numerous are the Bágdis, a tribe of cultivators, fishermen, and day-laboures (76,825). Belouging to agricultural casts there are 1,018,665. The four municipalities are Mishapur (31,491). Chandrakons (21,311). Clottal (15,492), and Tanhuk (5849). Kice is the staple core). Irrigation is effected chieff from the high-level canal. Rent rates vary from 10(4, as acre for the poorest quality of rice hand to 15s. an ocre for the bost irrigable hauds. The district suffers occasionally from drought; ficols are common, and very disastrous in their results. The principal exports are rice, silk, and sugar; and the chief inports consist of otton color and w182 miles of road. The chief numeric routies is afforded by 482 miles of road. The chief an evenage in 1370-71 was  $\xi \beta c_2 578$ , and the expenditure  $\xi 53,777$ . The prevailing discesses are force includes.

The early history of Midnapur centres round the ancient town of Tanalik, which in the beginning of the 5th century was an important Buddhist settlement and maritime harbour. The first connexion of the English with the district dates from 1760, when Mir Kasim celed to the East India Company Midnapur, Chittagong, and Bardwán (then estimated to furnish one-third of the entire revenue of Dengal) as the price of his elevation to the throne of Bengal on the deposition of Mir Jofar.

MIDNAPTR, chief town and headquarters station of the above district, is situated on the north bank of the Kasái river, with a population in 1872 of 31,491. The town has a large *bácáci*, with commodious public offices. It is healthy, dry, and well supplied with water. An American mission maintains an excellent training school, together with a printing press, and has founded several village schools in

<sup>&</sup>lt;sup>1</sup> The admixture of Midianite elements in Judah and the other barder tribes of Israel is countrned by a comparison of the names of the Midlanite claus in Gen. xxv. 4 with the Hebrew genealogies (3 Chron. it. 46, iv. 17, v. 24; Gen. xkvi. 9).

the district. Its efforts have been particularly successful among the Santals, and some of the earliest and most valuable works on their language have issued from the Midnapur mission press. A brisk manufacture of brass and copper utensils takes place in the town; it is also the centre of a large indigo and silk industry.

MIDRASH. Like all nouns of a similar torm Midrash is the equivalent of the Niph'al participle,1 and as such yields as many modified meanings as the root Darosh( $(\forall \neg \neg)$ ), to search, &c., itself has. The practical significa-tions, however, of *Midrash*, taken in historical order, are as follows:--(1) a book of records; (2) a recension of older, especially historical, materials; (3) search in and explanation of the Scriptures, notably the Pentatcuch (in which case the plural is invariably Midrashoth); (4) theory as distinguished from practice; (5) a college for study and teaching; (6) an *Agadic* (that is, a free) explanation, in contradistinction to an *Halakhic* one; (7) a collection of such free explanations (in which case the plural is Midrashim and occasionally also Midrashoth). Of these seven significations (1) and (2) are to be found in the Bible,<sup>2</sup> (3) and (4) are mentioned for the first time in the Mishnah,3 (5) is to be met with in the Midrash,4 while (6) and (7) are to be found in early Rabbinic writings.<sup>5</sup>

The subject of this article will be-(1) the nature of Midrash in the sense of Agadah, to the exclusion of Halakhah (for which see MISHNAH), and (2) the development of this Midrash Agadah into books (Midrashim).

The thinking reader of the Scriptures cannot have failed to observe that by the side of their ceremonial element, be it negative or affirmative, permissive or jussive, there is also often to be met with (and sometimes so as to be inseparable from it) a spiritual element. This spiritual element rests chiefly on feeling or emotion, and produces pious works only indirectly Now the explanation or application of this element, either by the Scriptures themselves or by the rabbis, is traditionally called Midrash Haggadah (recitation, preaching) or Mulrash Agadah<sup>6</sup> (binding the soul to God and all that is godly).

This Haggadah or Agadah varies considerably both in nature and form. In its nature it sometimes humours, at other times threatens; it alternately promises and admonishes, persnades, and rebukes, encourages and deters. In the end it always consoles, and throughout it instructs and elevates. In form it is legendary, historical, exegetic, didactic, theosophic, epigrammatic ; but throughout it is

And varied as was and is the Midrash Agadah, so varied have been its fortunes. Whilst at times it stood very high in the estimation both of the teachers and the con-gregations in Israel,<sup>7</sup> it sank at other times very low indeed.<sup>8</sup> Nay, at one and the same time, whilst some

day for *their Informations*. See also be a color for the Christian Charles and the second secon traditional spelling of it (אַנְדָה). Singularly enough, the Latin religio

Transition for more than the second state of 
rays!" <sup>■</sup>T. Y., Mascroth, iii. 4: "And R. Ze'erah was teasing those rabbis of the Agadah."

rabbis exalted it to the skies,9 other rabbis treated it with hatred, 10 or, worse still, with contempt. 11 There have actually been teachers whose treatment of it differed with the difference of the occasion.12 The fact is the Jews liked or disliked the Midrash Agadah according to their political condition on the one hand and their proximity to Jewish professors of Christianity on the other. In the hour of prosperity the Jews preferred the Halakhah;<sup>13</sup> in that of adversity they ran to hear the consoling words of the Agadah.<sup>14</sup> When near Judzo-Christians, whose religious strength and argument chiefly rested on Agadah, 15 the Jews disliked it; when among themselves, or when dwelling among Gentiles (heathen or Christian), they showed their wonted partiality for it.

But, whatever were the likings or dislikings of the Jews for the Midrashoth, it is certain that these traditions were early 16 committed to writing, and formed into special volumes, known as "Books of Agadah." <sup>17</sup> Such were first some of the Targumim and then the Midrashim. Against writing down the traditional explanations of the Mosaic ceremonial there existed a distinct law, 18 which was observed down to near the end of the 6th century. At an earlier period isolated disciples only, in order to refresh their memory, wrote down short Halakhic notes, which, how-ever, they kept in secret.<sup>10</sup> The *Targumim* and *Midrashim*, on the other hand, were composed very early and were numerous, while their extensive contents were circulated in public.

The Midrash, from whatever point of view it may be regarded, is of the highest value. It is of the highest value, of course, to the Jew as Jew first, inasmuch as he finds there recorded the noblest ideas, sayings, and teachings of his venerable sages of early times. In the next place it has value to the Christian as Christian, since only by these ideas, teachings, reasonings, and descriptions con the beautiful sayings of the Founder of Christianity, the reasonings of the apostles, and the imagery of the sublime but enigmatic Apocalypse be rightly understood. But its importance appeals also to the general scholar, because of the inexhaustible mines of information of all kinds it contains. The philologist will find here numerous hints on lexicography and grammar, chiefly, of course, of the Semitic languages, but also of other tongues, notably Greek and Latin. The historian will gather here a rich harvest on geography, chorography, topography, chronology, numis-matics, &c. The philosopher will find here abundant and

" Ibid .: "Then said to him R. Bo bar [son of] Kohano, Why dost

\* Ioid.: "Then said to him R. Bo bar [son of] Kohano, Why dost thou tease them 1 Ask, and they will sarely answer the !" "0 T. Y., Shaboth, su: 1: "He who holds it forth becomes hurned by it; he who listens to it gets no reward." "I bidi.: "I never in my he looked into Agadic books." "I bidi.: "Let the hand of him who wrote it he ent of"; and com-pare with this T. B., Bobo Bathro, 1235: "goodly pearl." Beginning of PesiAche Bahorlesh Hasshelishi: "First when the money was at hand one desired to hear the word of the Mishnak and the word of the Tathron, ..."

money was at hand one desired to hear the word of the Mishnak and the word of the Talinud....
<sup>14</sup> Idid: "Now, however, when the money is not to be got, and, moreover, when we are sick in consequence of the (treatment by the) government, one pieses for the word of the Bible and for the word of the Jagadah."
<sup>15</sup> T. Y., Shabbath, zvi. 1, and T. B., Shabbath, 116a: "The Exernedic and other Christian writings."
<sup>16</sup> See Targehilo Shabbath, xix: "1 remember that one brought before Rabban Gamilei the elder [St Paule teacher] the book of Job (in the) Chalkie paraphrese", and T. Y., Kiabbath, ix: 4" that time I ran (my) eyes through the whole Book of the Paulams (in the form) of the Imaguath Lignath of the Paulams."
<sup>17</sup> N. T. N., NTDNT YED. See T. B., Berakhoft, 23a Temurah, 14b, and the Talmadin, passim.
<sup>18</sup> T. B., Gittin, Gobi: " in the college of R. Yishm'ael it was taught."

These [see Evol. xxiv, 27] thon oughtest to write down, but thou must not write down Halakholk." <sup>19</sup> T.B., Shalbath, 6b: "I found a 'secret roll," that is, a roll of

Halakhoth kept secret. Comp. Rashi. in loco.

valuable notices on logic, psychology, metaphysics, theology, theosophy, æsthetics, rhetoric, poetry, mathematics, geometry, astronomy, zoology, botany, biology, morphology, chemistry, medicine, physics, &c. The statesman-particularly if he be inclined to follow the Psalmist's advice-"from the ancients I gather understanding" (cxix. 100)will find here valuable information on ancient ethnography in the full sense of the term-politics, political economy, law, military science, naval affairs, &c. The true scholar will find out by the study of the Agadah that many a discovery thought to belong to a recent age was well known to these ancient doctors.

The sources of the Agadah are five :--(1) the Targumim and especially those on the Prophets and Hagiographa; (2) the non-canonical Mishnah (Mathnitho Boraitho; see MISHNAH), which contains many valuable pieces, the age of which is often anterior, in essence if not in form, not only to those contained in the canonical Mishnah, but also to the sayings of the New Testament ; (3) the canonical (officially recognized) Mishnah, which contains several entire treatises of an Agadic nature, as Aboth,1 Middoth, &c.,2 and numerous pieces scattered here and there among the Halakhah; (4) both Talmudim 3 (the Palestinian and Babylonian), which have thousands of Agadic notices interspersed in their Halakhoth; and (5) the Midrashim, κατ' έξοχήν. It is of the last alone, as represented by their principal collections, that we give an historical cnumeration here

(1) Megillath Ta'anith is an historical Midrash consisting of (1) adjustice is an interface interface interface of lices a non-licendo, seeing that in it are enumerated the days of the year of which a jew must not fast. The Aramaic part of it alone consti-tutes the real Megillah, and belongs to the beginning of the 2d Christian century.<sup>1</sup> The editic princips are use organing of the 2d Christian century.<sup>1</sup> The editic princips came out at Matura, 1513, 4to; but cheap editions have heen printed at Waraw and elsewhere.<sup>1</sup> (2) Sepker Texizok is a philosophiloc-cababilistic Midrach divided into aix Perakin, which, in their turn, are sublivided into Mikintygod. It is variously ascribed to the patirarch Abraham and to R. 'Akihah, the illustrious teacher, who suffered martyriom under Hadrian. To this rabbi the book, no doub, belongs both in substance and form.<sup>4</sup> It has gone through numerous editions, the ed. princ. being of 1562 (Matura, 44), and has been translated into Latin, German, and English (New York, 1877). (3) Ohiyoph de. Robbi ; Arisko, Canad-cabbalistic Midrash on the alphabet, helonging, is essence if not in form, to the storesaid teacher and martyr. Ed. princ, Constantionole, 1502, 4to. Christian century.4 The cditio princeps came out at Mantua, 1513,

in seven Perakim. It is ascribed to R. Yishma'el the high priest.

<sup>1</sup> A valuable edition of this treatise (in Hebrew and English) has been published by Dr. C. Taylor, Cambridge, 1878. <sup>2</sup> To these we may add, for the sake of convenience, although they do not, atrictly epasking, belong to the canonical Mishnah, the Perce Rabbi Meir said the Agaalit parts of the Massekhold Ketanath. <sup>3</sup> Two collections of Talmadie Agadath were made early in the 16th Targent (M. Mersen det Matthewer). Constructional p. 211, [align of many.

centary :- (1) Haggadoth Hattalmud, Constantinople, 1511, folio, of which apparently only five copies are in existence, the finest of these being preserved in the University Library of Cambridge; and (2)  $E_n$ Ya akob (or 'En Yisrael), of which numerous and cheap editions exist, the ed. princ. being that of Salonika, 1516-22.

• 4 Almost all that the latest critics have said concerning the age of the various Targumim and Midrashim will have to be unsaid. Not only are negative statements difficult of proof ; in this case they ara The stateabsolutely incorrect. We shall only give two examples. ment " Vayy, kra Rabbah cannot be early, as Rashi did not know of it, since he nowhere mentions it," is doubly incorrect: Rashi docs quote it (e.g., on Haggai i. 1). Again the statement "We must not omit to observe that no early Jewish commentator-Rashi, Ibn Ezra, &c.mentions the Targum either to Proverbs or to Job and Psalms; Nathan are supported by the second se

See T. B., Synhedrin, 65b and 67b. In the former place it distinctly speaks of the Sepher Yezirah (כפר יצירה), and, although in the latter place it speaks of the Hilekhoth Fezirah (הלכות יצירה), there cannot be a doubt that Sepher (OGO) and Hilekhoth (Edit) are there identical. , Moreover, Mishniyyoth and Holakhoth are, in a certain sense, convertible terms (see MIGHNAH); and our book (as remarked above) consists of Mishniyyeth. Judging from interpal evidence on the one hand, and from what is known of R. Yishma'el in the Talmudim and Midrashim (Babli Berakhoth, 7a and elsewhere) on the other hand, there eccms to be no valid reason for doubting that he is the author of this small but no vania reason for doubting that he is the action of time sharing our anbline book. This Michaok is pristed in the collection Arez-Lebanon (Venice, 1601, 4to) under the title of "Pirefe Hekkelebk" and "Massekhch Hekkelchch," and a MS. of it is preserved in the University Library of Cambridge (Dd. 10. 11. 7. 2). The work, however, called "The Greater and the Lesser Hekkelchd," in hittyr Perakim, printed in this century, somewhere in Poland, contains, besides the ancient literature, a good deal of matter which is of much later date.

(5) Seder 'Olam (the Greater and the Lesser) are two historical Midrashim, the former of which belongs to the 2d century, whilst the latter (which is a mere extract of the former) belongs to a late ege indeed (the Gaonaic). They have been repeatedly printed always together, the ed. princ. being Mantua, 1513, 4to. (6) Haggadah shel Pesah is a liturgical Midrash of the middle of

the 2d century, as far as its main portione go. It exists now in three principal and several minor recensions in accordance with the three principal and several models of the several models of the domestic service various rituals (see MARSHOR), and is recited at the domestic service of the first two Passover evanings. The editions are too numeration to be mentioned, the ed. production of the several production of *Mentillath Anticibios* treats ostensibly, as its nome ind<sup>1</sup>Course of the sufferings of the Jerre and et al. Columbia Sciences, and their

deliverance from his tyranny, hut in reality of their sufferings nuder Hadrian and their deliverance under Antoninus Pius. The Aramaic Litzt, with the exception of a few interpolations belongs to the middle of the 2d century. This little "roll" was for the first time published by Filipowsky (London, 1851, 32mo). A MS. copy of the Hebrew is preserved in the University Library of Cambridge (Ful. 8, 34) (§) Zohar (Unitrach Hazohar, Midracho shelf, Zabio Kshinton et al. 2018).

(b) Local (altrach Vick Or, &c.) is a cabbalistic Midrash on the Per-tateuch, Canticles, Ruth, and part of Lamentations. It is variously ascribed to the famous R. Shim'eon (disciple of R. 'Akilah, &c) and to R. Mosheh b. Shemtob of Leon (a second-rate cabbalist of the to its diverse it is bounded of need to second set experime to the time of Naturnaldes and the Adders the Marges strictly speaking, to neither of these, whild, in a certain sense, it helongs to both. The fact is—the nucleus of the book is of Mishnic times, and R. Shim'con b. Yohei was the author of the Zofar, in the same sense that R. Yohanan was the author of the Palestinian Talmud, i.e., he gave the first impulse to the composi-tion of the book. But R. Mosheh of Lcon, on the other hand, was the first not only to copy and disseminate the Zohar in Europe, but also to disfigure it by sundry explanatory interpolations. For more details see Lumby, "Introduction to the Epistle of Jude," in the Speaker's Commentary, vol. iv. p. 388. The first two editions of the Zohar 7 on the Peutateuch came out simultaneously (Mantus, 1555-60, 4to, aud Cremons, 1558, folio), and the ed. princ. on Canticles, Ruth, and part of Lamentations came out at Salonika Canticles, Ruth, end part of Lamentations came one at canonica (1597, 46). The best, though by no means critical, edition on the Pentateuch is that of Brody, 1573, 870. Of translations, such as they are, there exist those of Knorr v. Rosenroth, *Kabbala donudata* (vol. i., Suizhach, 1677, and vol. ii., Frankfort, 1684, 410), and Tholuck, Wichtige Stellen, &c. (Berlin, 1824, 800), &c.<sup>8</sup> (9) *Pesifokoba'* (commonly, but by mistake, called *Pesifeta*) derab Kohano is a homiletic *Midrash* consisting of thirty-two *Publicht for approximate factorian and the historically*.

Pesilitoth for the principal festivals and fasts, and the historically noted sabbaths and other days. It is of the end of the 31 or the beginning of the 4th century. Having been but rarely quoted since the 12th century, so that most scholars knew of it only

<sup>6</sup> R. Mosheh of Leon is a fair sampla of the mediocrity of his time in cabbalistic lore, and combined, as is usual, with his mediocrity an illimitable vanity; see MS. Dd. 11. 22 (Cambridge University Library), leaf 2a: " And 1 adjure every one who should deeply study this book, or who should copy it, or read it, that he do not blot out my name from my property (inheritance), for I have composed it. This statement alone would suffice to prove that R. Mosheh of Leon could never have ascribed a book composed by himself to anybody else.

7 The Zohar, cleared of the main works by which it is surrounded, and of the interpolations by which it has been disfigured both by its first European copyist and by others down even to our own days, was begun in Palestine late in the 2d or early in the 3d century, and finished, at the latest, in the 6th or 7th century. It is impossible that it should have been composed after that time and before the Renaissance, as both language and contents clearly show.

<sup>8</sup> Whilst the principal editions of the many textual extracts made from the Zohar (as the Idderoth, &c.) need not be specified here, those of the following supplementary and kindred works onglit to be mea-tioned:-(1) Tikkune Huzzohar (ed. princ. Mantua, 1557, 4to), and (2) Zohar Hadash (ed. princ. Cracuw, 1603). Nor should the Kontres Yitshak b. Moshch of Satanow) be passed over. It is a more imitation of the Zohar, -an imposition of a kind which is a disgrace to literature. \* For the three Midrashim-Mekhalto, Siphro, and Siphere-see under MISHNAH.

editions. (12) Midrash Robbsh (137) or Rabboth (1137) is chiefly an exceptical and homiletical Midrash on the Pentateuch and the "Fire Rolls" (Hamash Megilloh, i.e., Canticles, Ruth, Lamcuta-tions, Ecclesiastes, and Esther). It is called Robbsh either from the third (the first distinctive) word of its beginning ("UPUN "27 ...127) or from its being the most roluminous Juliarosh; hence also Rabbo (N27). The Midrash on Canticles (and Ecclesiastes) is now and then also called Midrash Rutzika (from them is, inter-polation excepted, hart than the beginning of the 5th century.<sup>3</sup> it remarkable that, although the Megilloh themselve had been carly attached to the Pentsteuch (since they were long before the 10th century, and still are, read through the synagogal year, even as was and still her Pentsteuch tisef), the Robboth hen o common editio princepa<sup>3</sup>-Ilato on the Pentateuch appearing for the first time

<sup>1</sup> The Rebbah on Genesis has 100 Parahiyyoth, that on Exodus 52, that on Lewiticus 37, that on Nombers 23, and that on Deuteronomy 11. These for Midrachia are quoted according to their chapters. The Rabbah on Canticles accommodates itself to the sacred text, and is gooted accordingly. Ruth has 8 Parshiyoth, and is quoted according to theirs. Lamentations has 1 chapter consisting of 33 introductions (Pethiodo Debakkine), accommodating itself, for the rest, to the sacred text. Ecclesiates has 3 Scdarim, and Esther has 6 Parshiyyoth. At various times various and has a contract, where have the part of quoting them according to the rest, to the sacred text. of quoting them according to the verses of the Bible.

<sup>3</sup> Here might with advantage be mentioned some pieces of literature which are kindred in nature, although some of them are of much earlier date, whilst others are much later, than the ten Midrashim just meetioned :=(1) Agadath Erreshith on Genesis, in either brief of the chapters,--edited for the first time by R. Menahem de Lonsaoe in his Skete Tadath, Venice, 1618, 405 (2) Midrank Taypin<sup>2</sup> on Offensis xxxv. 5, in one chapter,--to be found in Jellinek's Bet hn-Midrasch, Shefe Tailok, Yenice, 1615, 4to; (2) Midrash Yangrian's on Genesis Xxxx 5, in one chapter, -no be found in Jollinck', 26t has Midrasch, Leipic, 1855, Svo; (3) amplifications of chapter Lx. of onr Midrash Rubbad, on Genesis Xxviii: 22, by the incorporation of the whole Appertyphon Tobit in Aranaia, &c. (see The Book of Tobit, &c., VaKord, 1876, 8vo); (4) Midrash Furgosha' on Exodus Xx, Johnson Tobit, and Tobit Karash, 2000, 1990, 19

ably lost. \* As if to compensate for this drawback, the well-known Cornelio Adelkind brought out at Venice, in 1545, two editions of the Rabboth on the Pentateuch and Megilloth, the one at Bombergi's house and the

in 1512 (Constantinople, folio), and that on the Meyilloth in 1519 of the same date, as (9). Both drew from the same sources This Midrach has been celled by the same date, as (9). Both drew from the same sources this Method has the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same date, as (9). Both drew from the same sources this Midro has the celled by the same date, as (9). Both drew from the same sources this Midro has been celled by the same of which is a next perime. The his Midro has been celled by the same sources that the other that the team of the same date has the same sources this Midro has the celled by the same of the same date has the same sources that the same sources this Midro has the same sources that the same sources that the same sources that the same date has the same sources this Midro has the same sources that the same sources that the same sources that the same date has the same sources that the same date has the same sources that the same sources that the same sources that the same sources that the same date has the same sources that th

(14) Tonhuma is an exceptical and homiletical Midrash on the whole Pentateuch. It is quoted according to the Parshippoth of the week. Although originally of the end of the 5th or the beginning of the 6th century, it has now two principal additions, which form part of the block :--(1) several of the Sheetloth of Rab Alai Gaon (of the 8th century), and (2) several preses of the Sased of R. Mosheh Haddarsham, of Narbonne (of the 1th century), bot supposed to be loss) light will soon be thrown by the beforementioned Saloma Buber, who is now preparing a critical edition of it. The ed. print. of the Tonhuma is Constantinople, 1522, folio: and a very valuable MS. copy of it is the Cam.

bitterinterinduced product, which is born preparing retrinking elition of it. The ed. prince, which is born preparing retrinking the second second product of the Tanhuna is Constantinople, 1522, folio; and a very valuable MS, copy of it is in the Cam-bridge University Library (Add. 1212). (15) Bahri is a small cabalistic Midrach secribed to the pre-Mishnic teacher, R. Nehunyah b. Hakkmah, moo doubt from its beginning with the words  $\cdots$  mppi [] multiple and the pre-Nahmanides (6). 2 (263) quotes this book often in his commentary on the Pentateuch, under the names of Scyhar Mabbahir, or of Midracho Sch Rabh Nchungah b. Hokkmah. Some have pro-nounced this work a late fabrication, but ethers, who have thoroughly studied it, juulty describe it as "old in substance if not in form." Ed. princ, Amsterdam, 1651, 4to. A cheapedition appeared at Lemberg (1865, 8vc), and a MS. of this work is pre-served in the University Library of Cambridge (Dd. 10. 11. 4). (16) Talkut is the only existing systematic if not exhaustive collection of the Agadath on the whole Bible. Its author draw not only from most of the Midrashim named in this artigle, but also from the Berreithoh (see Missaxa), both Talanudin, and the

(16) Taiket is the only existing systeme it not balance in collection of the Agaded on the whole Bible. It is author drew not only from most of the Midrashim named in this article, but also from the Borenithol (see Misurxau), both Taikmudin, and the Midrashic works now lost (as the Akkir, Hasskekken, or Haskken, &c.)<sup>2</sup> This fact constitutes one of the principal points of its value. The author was R. Shim'eon, brother (and not son) of R. Helbo, and father of the distinguished grammarian, critic, and divine R. Yoseph Kars. He lived somewhere in the north of Frances in the 11th century. The ed. princ, of the Freqhesi and Hagingraphs in 1521, and that on the Pentheuch in 1526-27, both at Solonika, and in Gio. An Ecglish translation of the whole work has been undertaken by a band of Rabbinic Shiely (into a Carling, "graned in 1682. This specimen, besides giving a correct translation, contains many valuable notes. (17) Left, Tohiyyaha b. Elfezer of Greec, who lived during the crasside of 1985. This work draws, certainly, upon the old and well-known Midrashim, and as such it would have thoroughly out the Pentateuch. In the attraction, in 1526-47, both as solonis hoth by the collector limself and by the during the crasside of 1985. This work draws, certainly, upon the old and well-known Midrashim, and as such it would have thoroughly out the Pentateuch. But the Léft Foh has sho most valuable explanations both by the collector limself and by his father (R. Toribury NHUN NDPUD). In 1738-54 it was repuishing NHTUN NNPUD). In 1738-54 it was repuishing NHTUN NNPUD). The Mashim Schemann Midrashim Schemann (xr.-rxt.) under the amoughly the vision the adventey and the relation. The Schemann by Carlin Schemann (xr.-rxt.) under the and the title. Akeh Tob as also be a structure at Excellas we other at Charlashim, Sararann (xr.-rxt.) under the amoughly adverse the takeh. The Schemann by the sitter of the rationa books. The set work of the structure show has the other structure show thas the other structure show has the other

other at Giustiniani's. These two editions differ in nothing but in the title-pages, &c., and the vigoettes of the variona books. Tha former edition is in possession of Dr W. Aldis Wright, and the latter

in that of DC. Taylor. The fact of these editions having appeared simultaneously is, apparently, unknown to the bibliographers. <sup>4</sup> It is noteworthy that in this edition *Alashrevan*, i.e., Esther, stands between Lamentations and Ecclesiastes, with which latter the Midrash on the Megilloth ends.

" We may mention here the ed. princ. of three cabbalistic-Midrashic collections which go under the name of Yalkut :-(1) Yalkut Hadash, Lubin, 1646, 4to; (2) Yalkut Reubeni Hokkuton, Prague, 1660, 4to; and (3) Yalkut Reubeni Haggadol. Wilhermsdorf, 1681, folio. published, with a critical commentary, at Vilna, by Saiomon Buber 1880, Svo), where also simultaneously a third edition of this *Lidensk* on the last three books of Mosses, with a short commentary on it, came out by Aharon Mosheh Padova, of Carlin. The *Lekah* Tob on the five Mcgilloth is as yet unpublished ; there exist, how-Tob on the two McGuldon is as yet unpublished; there exist, how-ver, several good MSS. of it, both in publics and private libraries, the finest copy in every respect being that preserved in the Uni-versity Library, Combridge (Add. 378. 1). (18) Menorath Hammaor is a scientific, though incomplete, collection of the principal Agadodi of the Halmudin and Midrashim, by R. Yikhak Abohab the elderflourished 13th century). The additions with our dividuant structures are properly

The editions, with and without translations, are very numerous, the cd. princ. being Constantinople, 1514, folio. There are trans-lations in Spanish, Judzo-German, and German, but not in English. Wo append two specimens of *Midrashim*, -the first from

Pesikotho, leaf 127b, and the second from Midrash Shemoth Rabbah, cap. ii.

FIRST SPECIMEN .- The Holy One (blessed be Hel) said to the Prophets, . Go ye

First Spectrums, --The Holy One (bleased be He!) and to the Prophety. On yeard comfort ye Jernashen There Spectrums, --The Holy One (bleased be He!) and to the Prophety. On yeard comfort yeard and the state of the state of the state of the state of the state the others to confact these. She wand and, The Holy One (bleased be He!) sent me to these to confact these, she wand and, The Holy One (bleased be He!) sent the others to confact these. She wand and, The Holy One (bleased be He!) sent the others to confact the she wand the state of the state of the state senticet, their cost is divided by they shall bear no fruit; yea, though they bring forth, yet will be any want here belowed fruit of these others come prophery? Then went Jork to confact ther and and, The Holy One (bleased be He!) and me to these to confact ther and and, The Holy One (bleased be He!) and me to these to confact ther and and, The Holy One (bleased be He!) and me to these to confact ther and and, The Holy One (bleased be He!) and the new which of it is and if how you have a state the state of the st

blocks in give 2,7, " The Virgin of target is Latient; in a shall do mote File?" and good thou packeds to me thus. Which shall we believe, the first or the second results of the second target the shall be believe, the first or the second target the transfer of the second to the second target targ

propliccy ?

projecty? Then went Haccast to comfort her end said, The Holy One (blessed bo He') sent me to thee to comfort thee. She said to him, What hast thou in rhine hand to comfort met. The Prophets said (ii, ii), "h is howed yet in the baral 'Yea, and yet the vise and the fig tree and the pomegranate and the olive twee hash not brought forth: from this day well I bless you? "And Jerusahed has in Not Gaby "garding the said of the baral tree, and Gaby "garding the said of the baral tree, and the second revolved."

Only preserving those toldest me (0, b). The nave doub mittine mode non-me in mittice,  $d_{1}^{-1}$  and not be a spectrum to be medited within a shall we believe; the first or Them werk ZACHARIAN to confort her and sidt. The Holy One (blessed be Hel) entime to the to comfort there, she said to have, What has think in hime hand to confort me? The Prophet said (1, 5), "And 1 am very sore displeased with the heathen that reat entime to 1 was have a little displeased and they helped for (1, 7), "The Lord hash been are displeased with your failterst," and now thou processes to motions. Which called us be believe, the first or the hast prophery? Then went Matacent to comfort there and said. The Holy One (blessed be Plet) series to these to comfort these. She said to him, What hast thou in think hand to comfort me? The Prophet said (1, 5), "The Merenteen and the sheet Plet) series to these to comfort these. She said to him, What hast thou in think hand to comfort me? The Prophet said (1, 5), "The Merenteen ask to thin, Only vestrainly thro tolkest me (1, 0), "There are displeaded with your failerst," and now thou prockets to me thus. Which shall we believe, the first or the last prophery? Then went Blatacent to be holy One (blessed he Hel) said to the prophery? Then went all the Prophets to the Holy One (blessed he Hel) said to the prophery? Then went all the Prophets to hell by a set (clearsh all , b, then is or hells, "Then the Holy One (bless the is a sign is set (hash) as 1, 0, then is or held as prophery? Then went all the Prophets to hell by a set (hash) as 1, 0, then is or hell as in the ison to any factor there is a sign is set (hash). Then is determine the set (hash) is a set (hash) as the set (hash) as th

- D. T. T. L
Shorts Structure. - And whem does He try? The replaceas one; for h are (re a.i.d., "The Lord nicht his replaceas." And by white does He try bland for a bry bland bland. The bree interhe his replaceas." And by white does He try bland bl

MIEDZYRZECZ PODLASKI (Russian, Mejiryechie), a district town of Russian Poland, in the government of Siedlee, 16 miles to the east of the government capital, on the railway between Warsaw and Brest-Litovskiy. It is first mentioned in the year 1390 as a feudal dominion of King Yaghello. After frequently changing hands it became the property of the Czartoryski, and afterwards of the Potocki family, whose palace is still to be seen in the town. Its 10,000 inhabitants-half of whom are Greek nonconformists, and half Jews and Poles-carry, on some trade in bristles, and pursue minor industries.

MIERIS, the name of a family of artists who practised painting at Leyden for three generations in the 17th and 18th centuries.

I. FRANS VAN MIERIS, the elder, son of Jan van Mierls, a goldsmith and diamond setter, was born, according to Houbraken, at Leyden on the 16th of April 1635, and died there on the 12th of March 1681. His father wished to train him to his own business, but Frans preferred drawing to chasing, and took service with Abraham Torenvliet, a glazier who kept a school of design. As often happens, the youth's style was influenced by his earliest surroundings. In his father's shop he became familiar with the ways and dress of people of distinction. His eye was fascinated in turn by the sheen of jewellery and stained glass; and, though he soon gave up the teaching of Torenvliet for that of Gerard Dow and Abraham van den Tempel, he acquired a manner which had more of the finish of the exquisites of the Dutch school than of the breadth of the disciples of Rembrandt. It should be borne in mind that he seldom chose panels of which the size exceeded 12 to 15 inches, and whenever his name is attached to a picture above that size we may surely assign it to his son Willem or to some other imitator. Unlike Gerard Dow when he first left Rembrandt, or Jan Steen when he started on an independent career, he never ventured to design figures as large as life. Characteristic of his art in its minute proportions is a shiny brightness and metallic polish. The subjects which he treated best are those in which he illustrated the habits or actions of the wealthier classes; but he sometimes succeeded in homely incidents and in portrait, and not unfrequently he ventured on allegory. He repeatedly painted the satin skirt which Terburg brought into fashion, and he often rivalled Terburg in the faithful rendering of rich and highlycoloured woven tissues. But he remained below Terburg and Metzu, because he had not their delicate perception of harmony or their charming mellowness of touch and tint, and he fell behind Gcrard Dow, because he was hard and had not his feeling for effect by concentrated light and shade. In the form of his composition, which sometimes represents the framework of a window enlivened with

<sup>&</sup>lt;sup>1</sup> Comp. Pesifia Rubbachi, ed. Friedmann, leaf 13%, 5 see Pesifia Rubbachi (ed. Friedmann, leaf 13%, where it says flefare the paragraph on Arbanu, "Observable prophetical Calora, and Yanahi for Ninevch," This, it is true, is a more gloss; but it is the true teason why these two prophese aro lett out. <sup>4</sup> There is a phy here upon the meaning of the 11/brew Y237, which any be read estime" Annut ("my people") or "Annut ("with me").

<sup>4</sup> Who, on reading this, does not think of such passages in the New Testament es Matt. aviil, 12, axv, 21, and John x, 14?

greenery; and adorned with basereliers within which figures | and celebrities of his day, sat to him. His readiness and are seen to the waist, his model is certainly Gerard Dow. It has been said that he possessed some of the humour of Jan Steen, who was his friend, but the only approach to humour in any of his works is the quaint attitude and look of a tinker in a picture at Dresden, who glances knowingly at a worn copper kettle which a maid asks him to mend.

It is a question whether Houpraken has truly recorded this master's birthday. One of his best-known pieces, a party of ladies and gentlemen at an oyster luncheon in the hermitage at St Petersburg, bears the date of 1650. Celebrated alike for composition and finish, it would prove that Mieris had reached his prime at the age of afteen. Another beautiful example, the Doctor Feeling a Lady's Pulse in the gallery of Vienna, is dated 1656; and Waagen, in one of his critical essays, justly observes that it is a remarkable production for a youth of twentyone. In 1657 Mieris was married at Leyden in the presence of Jan Potheuck, a painter, and this is the earliest written record of his existence on which we can implicitly rely. Of the numerous panels known to the writer of these lines, twenty-nine at least are dated,-the latest being an allegory, long in the Ruhl collection at Cologne, illustrating the kindred vices of drinking, amoking, and dicing, in the year 1680.

Micris had numerous and distinguished patrons. He received valuable commissions from Archduke Leopold, the elector-palatine, and Cosmo III., grand-duke of Tuscany. His practice was large and lucrative, but never engendered in him either carelessness or neglect. If there be a difference between the painter's earlier and later work, it is that the former was clearer and more delicate in flesh, whilst the latter was often darker and more livid in the shadows. When he died his clients naturally went over to his son Willem, who in turn bequeathed his painting-room to his son Frans. But neither Willem nor Frans the younger equalled Frans the elder.

II. WILLEM VAN MIERIS (1662-1747), son of Frans. His works are extremely numerous, being partly imitations of the paternal subjects, or mythological episodes, which Frans habitually avoided. In no case did he come near the excellence of his sire.

III. FRANS VAN MIERIS the younger (1689-1763) also

The Frank's tak infants in by junglet (1005-1005) also lived on the traditions of his grandfather's painting-room. The pictures of all the generations of the Mieris family were suc-cessfully initiated by A. D. Snaphan, who lived at Leipsic and was patronized by the court of Aplant-Dessau. To those who would study his decentive form of art a visit to the collection of Worlitz near Dessan may afford instruction.

MIGNARD, PIERRE (1610-1695), called-to distinguish him from his brother Nicholas-Le Romain, was the chief French portrait-painter of the 17th century. He was born at Troyes in 1610, and came of a family of painters. In 1630 he left the studio of Simon Vouet for Italy, where he speut twenty-two years, and made a reputation which brought him a summons to Paris. Successful with his portrait of the king, and in favour with the court, Mignard pitted himself against Le Brun, declined to enter the Academy of which he was the head, and made himself the centre of opposition to its authority. The history of this atruggle is most important, because it was identical, as long as it lasted, with that between the old guilds of France and the new body which Colbert, for political reasons, was determined to support. Shut out, in spite of the deserved success of his decorations of the cupola of Val de Grace (1664), from any great share in those public works the control of which was the attribute of the new Academy, Mignard was chiefly active in portraiture. Turenne, Bossuet, Maintenon (Louvre), La Vallière, Sévigné, Montespan, Descartes (Castle Howard), all the beauties

skill, his happy instinct for grace of arrangement, atoned for want of originality and real power. With the death of Le Brun (1690) the situation changed ; Mignard deserted his allies, and succeeded to all the posts held by his opponent. These late honours he did not long enjoy; in 1695 he died whilst about to commence work on the cupola of the Invalides. His best compositions have been engraved by Audran, Edelinck, Masson, Poilly, and others.

MIGNONETTE, or MIGNONNETTE (i.e., "little darling"), the name given to a popular garden flower, the Reseda odorata of botanists, a "fragrant weed," as Cowper calls it, highly esteemed for its delicate but delicious perfume. The mignonette is generally regarded as being of annual duration, and is a plant of diffuse decumbent twiggy habit, scarcely reaching a foot in height, clothed with bluntish lanceolate entire or three-lobed leaves, and bearing longish spikes-technically racemes-of rather insignificant flowers at the ends of the numerous branches and branchlets. The plant thus naturally assumes the form of a low dense mass of aoft green foliage studded over freely with the racemes of flowers, the latter unobtrusive and likely to be overlooked until their diffused fragrance compels attention. The native country of the original or typical mignonette has sometimes been considered doubtful, but according to the best and latest authorities it has been gathered wild on the North African coast near Algiers, in Egypt, and in Syria. As to its introduction, a MS. note in the library of Sir Joseph Banks records that it was sent to England from Paris in 1742; and ten years later it appears to have been sent from Leyden to Philip Miller at Chelsea. Though originally a slender and rather straggling plant, there are now some improved garden varieties in which the growth is more compact and vigorous, and the inflorescence bolder, though the odour is perhaps less penetrating. The small six-petalled flowers are aomewhat curious in structure: the two upper petals are larger, concave, and furnished at the back with a tuft of club-shaped filaments, which gives them the appearance of being deeply incised, while the two lowest petals are much smaller and undivided; the most conspicuous part consists of the anthers, which are numerous and of a brownish red, giving the tone of colour to the inflorescence. In a new variety named Golden Queen the anthers have a decided tint of orange-yellow, which imparts a brighter golden hue to the plants when in blossom. A handsome proliferous or double-flowered variety has also been obtained, which is likely to be a very useful decorative plant, though only to be propagated by cuttings; the double white flowers grow in large massive panicles (proliferous racemes), and are equally fragrant with those of the ordinary forms.

with those of the ordinary forms. What is called tree mignometro in gardens is due to the skill of the cultivator. Though practically a British annual, as already four ordinary for the statisment of the second second second here and the second second second second second second here and the second second second for the second second here any other plants treated in England and here any second second second for the second second here any second second second for the second second here any second second second for the second second second here any second second second for the second second for the second second here any second second second for the second second for the second here any second second second for the second second for the second second here any second second second for the second second for the second second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second for the second here any second second second for the second second of the forwards here any second second second for the second second of the formation of the second second of the forwards here any based of the forwards and any second in here any based of the forwards and the second of the forwards here any based of the forwards and of branches is encourded. The other and the second second for the second second of the forwards here any based of the forwards and the second of the formation of the forwards here any based of

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grown as a pat plant, and for market purposes with this object it is sown in pots in the autumn, and thinaed out to give the plants requisite space, since it does not transplant well, and it is thereafter requisite space, since it does not transplant well, and it is thereafter apocially grown in pits protected from frosts, and marketed when just erriving at the blooming stage. In this way hundreds of thorasuds, probably, of posts of blooming mignomette are raised and disposed of year by year. In classifying the odours given off by plants Rimmel ranks the mignomette in the class of which he makes the violet the type; and Fee adopts the same view, referring it to his class of "isomoids" along with the violet and wallhower. The name is sometimes, but it would appear less correctly, written

The name is sometimes, but it would appear less correctly, written mignionette. The genus *Reseda* contains.some other interesting and useful apecies,—amoog them the *Reseda Luteola*, which is commonly called dyer's weed and weld, and yidds a valuable yellow dye.

MIGUEL, MARIA EVARIST (1802-1866), usually known as DON MIGUEL, whose name is chiefly associated with his pretensions to the throne of Portugal, was the third son of King John VI. of Portugal, and of Carlotta Joachima, one of the Spanish Bourbons; he was born at Lisbon on October 26, 1802. In 1807 he accompanied his parents in their flight to Brazil, where he was permitted to grow up a spoiled child and a worthless youth ; in 1821, on his return to Europe, it is said that he had not yet learned to read. In 1822 his father swore fidelity to the new Portuguese constitution which had been proclaimed in his absence; and this led Carlotta Joachima, who was an absolutist of the extremest Bourbon type, and otherwise hated her husband, to resolve to seek his dethronement in favour of Miguel her favourite son. The insurrections which ensued (see PORTUGAL) resulted in her relegation to the castle of Queluz and the exile of Miguel (1824), who spent a short time in Paris and afterwards lived in Vienna, where he came under the teaching of Metternich. On the sudden death of John VI. in May 1826, Pedro of Brazil, his eldest son, renounced the crown in favour of his daughter Maria da Gloria, on the understanding that she should become the wife of Miguel. The last-named accordingly swore allegiance to Pedro, to Maria, and to the constitution which Pedro had introduced, and on this footing was appointed regent in July 1827. He arrived in Lisbon in February 1828, and, regardless of his promises, dissolved the new Cortes in March; having called together the old Cortes, with the support of the reactionary party of which his mother was the ruling spirit, he got himself proclaimed 'sole legitimate king of Portugal in July. The power which he now enjoyed he wielded in the most tyrannical manner for the repression of all liberalism, and his private life was characterized by the wildest excesses. The public opinion of Europe became more and more actively hostile to his reign, and after the occupation of Oporto by Don Pedro in 1832, the destruction of Miguel's fleet by Captain (afterwards Sir Charles) Napier off Capa St Vincent in 1833, and the victory of Saldanha at Santarem in 1834, Qucen Christina of Spain recognized the legitimate sovereignty of Maria, and in this was followed by France and England. Don Miguel capitulated at Evora on May 29, 1834, renouncing all pretensions to the Portuguese throne, and solemnly promising never thenceforward to meddle in Peninsular affairs. He lived for some time at Rome, where he enjoyed papal recognition, but afterwards retired to Bronnbach, in Baden, where he dicd on November 11, 1866.

MIGULINSKAYA, a Cossack village (stanitsa) of Russia, in the government of the Don Cossacks, and in the district of Ust-Medvyeditsa, 79 miles to the west of that town, on the left bank of the Don. It is one of the largest and wealthiest stanitsas of the government, and has 20,600 inhabitants, who are engaged in agriculture and stockbreeding, and in the export of agricultural produce.

MIKHAILOVSKAYA, a Cossack village (stanitsa) of Russia, in the government of the Don Cossacks, and in the extra-mural portions of Cremona and Pavia.

district of Khopersk, 14 miles to the north-west of Uryupino, on the low left bank of the Khoper, which is inundated when the river is full. It has an important fair, where Tartars from Astrakhan exchange furs and cottons for manufactured and grocery wares imported from central Russia; the inhabitants of the district also sell

corn, cattle, and plain woollen stuffs. Population, 18,000. MILAN (the Latin Mediolanum, Italian Milano, and German Mailand), a city of Italy, situated near the middle of the Lombard plain, on the small river Olona, in 45° 27' 35" N. lat. and 9° 5' 45" E. long. It is 390 feet above the sca-level, and lies 25 miles south of the Alps at Como." 30 miles north of the Apennines, 20 miles east of the Ticino, and 15 miles west of the Adda.

The plain around Milan is extremely fertile, owing at once to the richness of the alluvial soil deposited by the Po, Ticino, Olona, and Adda, and to the excellent system of irrigation. Seen from the top of the cathedral, the plain presents the appearance of a vast garden divided into square plots by rows of mulberry or poplar trees. To the 'east this plain stretches in an unbroken level, as far as the eye can follow it, towards Venice and the Adriatic; on the southern side the line of the Apennines from Bologna to Genoa closes the view; to the west rise the Maritime, Cottian, and Graian Alps, with Monte Viso as their central point; while northward are the Pennine, Helvetic, and Rhætian Alps, of which Monte Rosa, the Saasgrat, and Monte Leone are the most conspicuous features. In the plain itself lie many small villages; and here and there a larger town like Monza or Saronno, or a great building as the Certosa of Pavia, makes a white point upon the greenery.

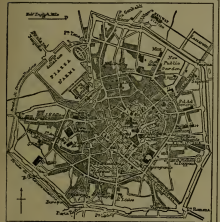
The commune of Milan consists since 1873 of the city within the walls (area 1513 acres) and the so-called Corpi Santi' without the walls (area 15,415 acres). The population of the whole area increased from 134,528 in 1800 to 242,457 in 1861, 261,985 in 1871, and 321,839 in 1881,-the city within the walls contributing 110,884 in 1801, 196,109 io 1861, 199,009 in 1871, and 214,004 in 1881. The climate is very variable ; there is a difference of 41° Fahr. between the extreme summer heat and winter cold. The average number of wet days is 72, and of snowy days 10 per annum.

Milan is built in a circle, the cathedral being the central point. The city is surrounded by a wall 7 miles in circumference, and immediately outside the wall a fine broad thoroughfare makes the circuit of the city. The streets inside are for the most part narrow and crooked ; the main streets are the Corso Vittorio Emanuele, the Strada S. Marghcrita, the Via Manzoni, the Corso Porta Ticinese, and the Corso Porta Romana. There are few piazzas of any size; the largest is the Piazza del Duomo, which has recently been extended, and the houses around it modernized. To the west of the city is the open space of the Foro Bonaparte and the Piazza d'Armi, with the square keep of the Visconti castle, flanked by two granite towers, between them. The castle was partly destroyed in 1447 by the Ambrosian republic, rebuilt by Francesco Sforza, enlarged by the Spanish governors, and taken by Napoleon in 1800, when the outer fortifications were razed to the ground, and the walls left as they now are. North of the Piazza d'Armi is the modern cemetery, with a special building and apparatus for cremation, erected in 1876.

Among the buildings of Milan the most important is the cathedral, begun under Gian Galeazzo Visconti, in 1386. It is built of brick cased in marble from the quarries which Visconti gave in perpetuity to the cathedral chapter. The

<sup>1</sup> The name Corpi Santi (of doubtful origin) is also applied to the

name of the original architect is not known, but it is | is remarkable for its fine atrium, and inside for the certain that many German master masons were called to Milan to assist the Italian builders. After St Peter's at Rome and the cathedral of Seville the Duomo of Milan is the largest church in Europe. It is 477 feet in length and 183 in width; the nave is 155 feet high, the cupola 226 feet, and the tower 360 feet. The work was continued through many centuries, and after the designs of many masters, notably of Amadeo, who carried out the octagon cupola, and of Tibaldi, who ornamented the doors and windows of the facade in the 16th century. The work was finished, under Napoleon, in 1805. The style is Gothic, though its purity is destroyed by the introduction of Romanesque windows and portals on the façade. The form of the church is that of a cross. Inside there are double aisles, and aisles in the transepts. The roof is



## Plan of Milar

<ol> <li>Piazza del Testro.</li> </ol>		19. Marino.	the
2. Piazza del Mercanti,	10, S. Fedele.	20. Hotel de la Ville.	Lo
3. S. Angelo.	11. Teutro d. Cannobiana.	21. Hotel Grag Bretagna.	1 10
4. Ospedale delle Fote-	12. Cosa Uboldi.	22, Casa Origo.	l cei
bege Sorelie,	13, Pai, della Ragione.	23. Galleria Vittorio	1
5. Ospedale del Fate-bene	14. Conserv. di Musica.	Emanuele.	aud
FratellL	15. Testro della Scala,	24. S. Eafemia.	Fr
6. Cusa Samoyloff.	16. Casino dei Mercanti.	25. Pal. Belgiojoso.	1
7. S. Maria del Carmine.	17. Hotel Reichmann.	26. Museo Civico.	aca
8. Pal. de Brera.	18. Grand Hotel Royal.	27. Hotel de l'Europe.	
			Cal

supported by fifty-two columns, with canopied niches for statues instead of capitals. The windows of the tribune contain brilliant painted glass. To the right of the entrance is the tomb of Archbishop Heribert, the champion of Milanese liberty; next to that is the tomb of Otho Visconti, founder of that family as a reigning house, and in the right transept the monument of Giacomo dei Medici. the corsair of Como, brother of Pope Pius IV. and uncle to Saint Carlo Borromeo. Under the dome, in a crypt, lies the embalmed body of this cardinal saint (1538-84), canonized for his good deeds during the great famine and plague of 1576. The body is contained in a silver sarcophagus faced with rock-crystal. The roof of the cathedral is built of blocks of white marble; and the various levels are reached by staircases carried up the buttresses; it is ornamented with turrets, pinnacles, and two thousand statues,

There are four other churches of interest in Milan. Ambrogio, the oldest, was founded by St Ambrose in the 4th century, on the ruins of a temple of Bacchus. It

mosaics in the tribune, dating from the 9th century, and for the "pala" or plating of the high altar, a curious and ancient specimen of goldsmith's work. S. Maria delle Grazie is a Dominican church of the 15th century. The cupola, with sixteen sides wrought in terra-cotta, is attributed to Bramante. S. Gottardo is now built into the royal palace, and only the apse and the octagonal campanile remain. The latter, a beautiful example of early Lombard terra-cotta work, was built by Azzone Visconti in 1336, and was the scene of the murder of Giovanni Maria Visconti in 1412. The small church of San Satiro, founded in the 9th century, was rebuilt by Bramante in the 15th : the sacristy is one of that master's finest works.

The royal and archiepiscopal palaces are both worthy of note. The former stands on the site of Azzone Visconti's palace, and the present building was the viceregal lodge of the Austrian governors. It contains one fine hall with a gallery supported by caryatides. The Broletto, or town-hall, was built by Filippo Maria Visconti for his general Carmagnola, in 1415, who, however, never lived in it. The Great Hospital is a long building with a fine façade in terra-cotta from the designs of the Florentine Antonio Averlino; it dates from the reign of Francesco Sforza (1456), and can accommodate 2400 patients. Among the modern buildings the most remarkable are the Arco della Pace, which stands at the commencement of the Simplon road (begun in 1804 by Napoleon, finished in 1833 under the Austrians), and the great Galleria Vittorio Emanuele, connecting the Piazza del Duomo with the Piazza della Scala-a graceful glass-roofed structure 320 yards long, 16 yards wide, and 94 feet high, built in 1865-67 at a cost of 320,000 lire (£12,800). The Milanese are justly proud of this popular promenade, as the finest of its kind in Europe; and in the best of their four considerable theatres-the Scala, built in 1778 on the site of a church raised by Beatrice Scala, wife of Bernabo Visconti-they also possess the largest theatre in Europe, with the single exception of the S. Carlo at Naples.

Milan is rich in works of art. It has been the home of many excellent aculptors and architects, among others of Amadeo and of Agostino Busti, known as Bambaia, --- whose work may be seen in the cathedrals of Como and Milan, in e Certosa of Pavia, and in the terra-cotta buildings of the ombard towns. Later on, towards the close of the 15th ntury, the refined court of Lodovico Sforza attracted ch celebrated artists as Bramante the architect, Gaffurio anchino the founder of one of the earliest musical ademies, and Leonardo da Vinci, from whose school me Luini, Boltraffio, Gaudenzio Ferrari, and Oggiono. In still more recent times Beccaria (1738-94) as a jurist, Monti (1754-1828) as a poet, and Manzoni (1785-1873) as a novelist, have won for the Milanese a high reputation in the field of letters

The picture gallery of the Brera is one of the finest in Italy. It possesses Raphael's famous "Sposalizio," and contains many frescos by Luini, Gaudenzio Ferrari, and Bramantino. The Venetian school is particularly well represented by works of Paolo Veronese, Paris Bordone, Gentile Bellini, Crivelli, Cima da Conegliano, Bonifazio, Moroni, and Carpaccio. Luini may also be studied in the church of Monastero Maggiore, a large part of whose walls he painted in fresco. In the archeological museum, on the ground floor of the Brera, are preserved many interesting monuments, among others the tomb of Beatrice della Scala and the equestrian monument of her husband Bernabò Visconti, as well as the most exquisite sepulchral monument of Gaston de Foix, the work of Agostino Busti. The library of the Brera contains upwards of 200,000 volumes, including some important Venetian chronicles,

but it is not so rich in MSS. as the celebrated Ambrosian library, for which see LIBRARIES, vol. xiv. p. 531.

Agriculture. —The district of Milan is renormed for its excellent griculture. It may be divided into two regica, where different systems of farming are pursued and different crops produced. The first region lies on the lower slopes of the Alg, where thy mike into the plain. This is called the dry Milaness, for it is wratered by torents only, which have worn themselves too deep a bed to allow of irrigation, and the peasants are obliged to collect the minwater in large muddined tanks called "poppe." The soil is for the most part thin and light, and is frequently washed down the inclice into the plain; in some parts it is only kept in its place by stone walls reared at great cost. The farms are smaller here than in the lower plain, and care let on a system which is a compromise between the mezzadria, which once obtained in the district, and regular leases. The tenant pays a money rent for the house; and for the land he either pays in kind or in a money equivalent, supplemented by labour given to the landlord. In cases where vines or fruit trees are grown, the landlord supplies and maintains them till they come into fruit. The landlord carries cut all improvements, and the tenant holds the farm at his pleasure. The rotation of cropping in for three years. The value of these farms varies greatly, ranging from 7 to 14 life the porties (1000 signicultural district is that which lies in the plain; it is called the vet Milanese, from the claborate system of irrigation which makes the meadows yield a constant succession of crops. The plain is traversed by innumerable canals at various levels, crossing one stonether on bridges, or by spihons, so that the peasant can flood his fields at any moment. The system is so idd as the 1240 out crops of grass in the year; the first three—the madgras, yield four crops of grass in the year; the first three—the madgras, yield four crops of grass in the year; the first three—the maggras, the is prown; this crops is continued for four years in succession, the the land is crept weilt in

cneese cauled rarmesan comes from the Milanese; and the rich cheese, made of unskimmed milk, known as Strachtin, js made principally at the village of Gorgouzola, 12 miles east of Milan. Indistrics.—The industries of this district have increased very rapidly since the union of Italy, and the city is now the chief commercial centre in North Italy. The principal industry of Milan and the Milanese is the production and manufacture of silk. For feeding the worus mulberry trees are largely culturated on the plain; and the district counts upwards of 200 factories, where the silk thread is unwound from the coccoon, yielding 4,000,000 to for taw silk in the year. Some of this is exported to France for manufacture, but the Milanese and an and and relegation at Busto, linen at Cassano, combs at Burlando, and porcelain at Busto, linen at Cassano, combs at Burlando, and porcelain and carriages of very excellent workmanhip in Milan itself.

History.-Bellovesness, king of the Celts, who crossed the Arps when Tarquinius Priscus was king in Rome, is the traditional founder of Milan. The city became the capital of the Insubrian Gauls, and was taken by the Romans in 222 B.O. As a Roman municipium it continued to increase in magnificence and importancs ; and under Constantine it was the seat of the imperial vicar of the West. Under Theodosius, in the 4th century, Milan, to judge from Ausonius's description (Ordo Nob. Urbium, v.), must have been rich in temples and public buildings. Theodosius died at Milan after doing pensue, at the bilding of St Ambrose, for his slaughter of the people of Thessolonica. An brose is still veuerated in Milan as the founder of the Milanese church and the compiler of the Ambrosian rite, which is still in use throughout the diocesse. After his death the period of invasions begine; and Milan felt the power of the Iluns under Attila (452), of the Heruli under Odoncer (476), and of the Goths under Theodoric (493). When Belisarius was sent by Justinian to recover Italy, Datius, the archbishop of Milan, joined him, and the Goths were expelled from the city. But Urnia, nephew of Vitigis the Gothie king, subscapently assaulted and retook the town, after a hrave Uraia destroyed the whole of Milan in 539; and hence resistance. it is that this city, once so important a centre of Roman civilization, possesses so few remains of antiquity. Narses, in his campaigns against the Goths, had invited other barbariana, the Lombarda, to his aid. They came in a body under Alboin, their king, in 568,

and were soon masters of North Italy, and entered Milan the year following. Alboin established his capital at Pavia, and Milan remained the centre of Italiau opposition to the foreign conquest.

The Lombards were Arians, and the archbishops of Milan from the days of Ambrose had been always orthodox. Though the struggle was unequal, their attitude of resolute opposition to the Lombards gained for them great weight among the people, who Lombards gained for them great weight among the people, was felt that their archbiahop was a power around whom they might gather for the defence of their liberty and religion. All the innate hatred of the foreigner went to strengthen the hands of the archbiahogs, who slowly acquired, in addition to their spiritual authority, powers military, executive, and judicial. These powers they cause to administer through their delegates, called viscounts. When the Lombard kingdom fell before the Franks under Charles the Great in 774, the architishops of Milan were still (urther strengthened by the close alliance between Charles and the church, which gave a sort of confirmation to their temporal authority, and also by Charles's policy of breaking up the great Lombard fiels and dukedoms, for which he substituted the smaller counties. Under the confused government of Charles's immediate successors the archbishop was the only real power in Milan. But there were two classes of difficulties in the situation, ecclesiastical and political; and their presence had a marked effect on the development of the and then presente and a since energy in the devicement of the people and the growth of the commune, which was the next stage in the history of Milan. On the one hand the srchbishop was obliged to contend against hereits or against fanatical reformers who found a following among the people; and on the other, since the archbishop was the real power in the city, the emperor, the nobles, and the people cach desired that he should be of their party; bobles and to whichever party the did belong he was certain to find himself violently opposed by the other two, From these causes it sometimes happened flat there were two archaisloages, and there-fore no central courtol, or no archbishop at all, or elec on archbishop in exile. The shief result of these difficulties was that a spirit of independence and a capacity of judging and acting for themselves was developed in the people of Milan. The terror of the Hunnish invasion, in 899, further assisted the people in their pro-Hunnish invasion, in 899, further assisted the people in their pro-gress towards freedom, for it compelled them, to take arms and to fortify their city, rendering Milan more than ever independent of the feudd lords who lived in their castles in the country. The tyranny of these nobles drove the peasantry and smaller vassals to seek the protection for life and property, the equality of taxation and of justice, which could be found only inside the walled city and under the rule of the archishop. Thus Wilan grew populous, and learned to govern itself. Its inhabitants became for the first time Milances, attached to the standard of St Ambroso. no longer subjects of a foreign congneror, but a distinct people, with a municinal life and prospects of their own. For the prinche no longer subjects of a foreign conqueror, but a distinct people, with a municipal life and prospects of their own. For the further growth of the commane, the action of the great archbishop Heri-bert, the establishment of the corroccio, the development of Milanese supremacy in Lombardy, the destruction of Lodi, Como, Pavis, and other neighbouring cities, the exhibition of free spirit and power in the Lombard league, and the battle of Legnano, see the article ITALY. See also LOMARDS.

the article ITAIT. See also LONMARDS. After the battle of Legrano, in 1174, althonga the Lombard cities failed to reap the fruit of their united action, and fell to mutual jealousy once more, Miles in internally began to grow in material prosperity. After the peace of Constence (1183) the city walls were extended; the arts flourished, each in its own quarter, under a syndic who watched the interests of the trade. The meanufacture of armour was the most importent industry. During the struggless with the emperor Barbarossa, when freedom seemed on the point of Leing tectorycd, many Milanese over duft the transition of the trade, and their families to the Yingin abould their city come safely out of her truthles. Hences arose the powerful fraternity of the "Umiliati," who established their headquarters at the Brers, and began to develop the wool trade, and aubequently gave the first impotus to the production of silk. From this poriod also date the irrigation works which render the Lombard plan a fertile garden. The government of the city consisted of (A) a parlamento or consiglio grands, including all who poassessed bread and twine of their own, --s council soon found to be unmangeable owing to 800 members; (B) a credenze or coomilates of twelve members, elected in the grand council, for the despatch of urgent or secret business : (C) the counsis, the executive, elected for one year, and compelled to report to the great council at the term of their offics. The way in which the holes to come into the city and powers, elecued by the peace of Constance, in attacking the fendal nobility; how they compelled the nobles to come into the ext plandom their castles for a certain portion of that year; how the war between the two classes was continued in the article trut.

This bitter and well-balanced rivalry between the nobles and the people, and the endless danger to which it exposed the city owing to the fact that the nobles were always ready to claim the protecIn a L - tion of their feudal chief, the emperor, brought to the front two soble families as protagonists of the contending factions,-the Torrian of Valassina, and the Visconti, who derived their name from the offices they had held nucler the schlibhops. After the battle of Cortenovs, in 1237, where Frederick II. defeated the Cucit array of the Milanes and captured their carroccio, Fagano dolls Torre rilled and saved the remnants of the Milanesa. This act recom-mended him to popular favour, and he was called to the government of the city,-but only for the distinct purpose of establishing the 'catasat', a property tax which should fall with equal incidence on very citizen. This was a democratic measure which marked the party to which the Torrian belonged and rendered them hateful to the nability. Fagano died in 1241. His nephew Martino fel-faret time such as title was heard in 1242. The nobles, who had gathered round the Visconti, and who threatened to bring Eszelino a Romano, the Ghibelline tyrant of Padac, into the city, were aptared. Martino vas followed by two other Torriani, Filippo in brother (1263-65) and Napoleone hus cound; (1265-17), as lords of Milan. Napoleone obtained the title of imperial ricer from tudolph of Hapeburg. En ut the noble under the Visconti in the bern taxidy gathering strength, and Napoleone was defacted at Desion 1277. Ha ended his life in a wooden cage at Castel Baradello bore Como.

a) Alian. Aspoience obtained the title of unperial treat from the Rudolph of Hapsburg. But the nobles under the Visconth is the data base of the second o

MILAZZO, a city of Italy in the province of Messina in Sicily,  $20\frac{1}{2}$  miles west of Messina, is built on the eastern shore of the Bay of Milazzo, partly on the isthmus of the promontory, Capo Milazzo, which divides it from the Bay of Olivieri. It consists of an old or upper town protected by strong basticned walls, and a lower or modern town ontside of the enceinte. The fine old castle is now used as a prison. Besidea a certain amount of foreign commerce (37 vessels with a burden of 6707 tons entering in 1881, 93 with 13,496 in 1863), Milazzo carries on a good coasting trade (194,366 tons in 1881, 40,138 in 1861), and is one of the seats of the tunny-fashery. The com-munal population increased from 10,493 in 1861 to 13,565 in 1881, and that of the city was 7427 in 1871

in 1881, and that of the city was 7427 in 1871 Milazzo is the ancient Mylz, a scapart and fortress founded sy the Zancleans (Messaina), which gives its name to the battle of the Mylean plain in which the Mamertines were defeated by Hiero in 270 a.c. 1n 1523 if was the ecene of an unsuccessful conspiracy to transfer Sicily to the French. Captured by the Germans in 1715, it was besigned by the Spaniarde, but relieved by a Naspolitan and English force. In July 1860 the defeat of the Neapolitans in the vicinity, and the scinare of the fortress, formed almost the crown-ing act of Garibaldi's victorions compaign. The Bay of Milazzo has been the scene of the defeat of the Cartheginian nary by Dulluis (260 n.c.), of Pompeius by Catvinn's general Agrippa (36 n.c.), and of the French and Messinin galleys by the Fisma (1268).

MILDEW (explained as "meal-dew" or, with more probability, as "honey-dew") is a popular name given to various minute fungi from their appearance, and from the sudden, dew-like manner of their occurrence. Like many other popular names of plants, it is used to denote different species which possess very small botanical affinity. The term is applied, not only to species belonging to various systematic groups, but also to such as follow different modes of life. The corn-mildew, the hop-mildew, and the vine-mildew are for example, parasitic upon living plants, and the mildews of damp linen and of paper are saprophytes, that is, they subsist on matter which is already dead. It is generally possible to draw a distinct line between parasitic and saprophytic fungi; a species which attacks the living body of its host does not grow on dead matter, and vice versa. This is true so far as is known of perhaps all the higher fungi except Suprolegnia ferax (Gruith.), a parasite of freshwater fishes (especially of the salmon), which also grows freely on their dead bodies and on those of files, &c. As regards mildews in general, the conditions of life and growth are mainly suitable nutrition and dampness accompanied by a high temperature. The life-history of the same apecies of mildew frequently covers two or more generations, and these are often passed on hosts of different kinds. In some cases again the same generation confines its attack to the same kind of host, while in others the same generation grows on various hosts. For information regarding fungi generally see FUNGUS, vol. ix. p. 827. The following examples are of common occurrence.

The Corn-Mildew (Puccinia graminis, Pers., Order Uredinem) .- This disease of our grain crops and of many other grass plants is very widely distributed, like its hosts, over the earth, and is by far the most important to man of all mildews. Its life-history is passed in three generations -two of them on the grass plants and one on the barberry. In early spring the first generation is found on the dead leaves and leaf-sheaths of grass plants (in which the disease has hibernated), presenting to the naked eye the appearance of thin black streaks. When examined with a microscope these streaks are seen to consist of a great number of minute two-celled and thick-walled teleutospores fumer of minute two-cards and interview relationships ( reproductive bodies), each situated at the end of a stakk (see A in fig. 2, vol. ix. p. 831). These have burst through the epidermis of the plant from their origin on threads among the tissues beneath. When they have been in contact with excessive moisture for a few hours, each of the spore-cells germinates by emitting a fine tube called a promycelium, on which there are borne small round thinwalled sporidia (reproductive bodies). The sporidia are easily detached and carried from place to place by the wind, and on alighting on the leaves of a barberry plant

MIL-MIL

soon germinate by pushing out a small tube which perforates the epidermis and thus gains access to the interior of the leaf, where it branches copiously, and forms a mass of thread-like tissue called mycelium. The germ-tubes of sporidia are unable to enter the leaves, &c., of grass plants. In from six to ten days this mycelium gives rise to flaskshaped bodies called spermogonia (vol. ix. p. 831, fig. 2 B, sp), immediately under the surface of the leaf (usually the upper one), but breaking through it at the neck of the flask, out of which there protrudes a bunch of hairs. Within the flasks are formed at the end of stalks many exceedingly small oval bodies called spermatia, which escape through the neck. 'The function of these bodies has not yet been definitely made out, but that they bear a very striking resemblance to the male sexual organs of other fungi there can be no doubt. In the same leaves and on the same mycelium there arise several days later numerous basinshaped bodies containing erect stalks, bearing at the apex a number of round æcidiospores (reproductive bodies) in vertical series (vol. ix. p. 831, fig. 2 B, a). These constitute the second generation. On their escape they germinate by emitting a tube which, if the host on which they fall be a grass plant, enters the leaf through one of the stomata in the epidermis, and there by branching forms a new mycelium. On this there soon appears, bursting through the epidermis, a new generation consisting of round or oval uredespores produced at the end of stalks (vol. ix. p. 831, fig. 2 C). The uredospores constantly reproduce this generation, and in such abundance that the grain crops are extensively ravaged by its attack. It is in this generation that the term mildew is popularly given to the fungus. Later in autumn on the same mycelium the two-celled teleutospores appear, and these after hibernating renew in spring the life-history. This very remarkable cycle of generations was first traced by Professor de Bary.

generations was inst traced by Professor de Bary. The Hop-Mildicu (Spharothcac Custagnei, Lev, Order Ergst-phese) is a parasitic discase of the hop, though it is often to be found on nany other plants, such as Packatilla, Spiraet, Zpitlobium, haisams, encambers, dandelions, plantains, &c. The thread-like mayeelium appears on the young shoots und leaves of the hop in white spots, which gradually extend and finally unite. This mycelium bears many minute, round conceptacles (perithecia) which with their supporting threads are brown-coloured. Within each perithecium is found a somewhat oval hody termed an ascus, con-

taining eight ascospores (reproductive bodies). The Vine-Milden (Erysiphe Tuckeri, Berk., Order Erysipheæ) is known only in one generation—called the oidium stage. Soon after the flowering of the vinc the attack takes place on the young leaves, from which the thin white mycelium spreads rapidly to the older leaves and twigs, which it does not appear to affect so injuriously. The chief damage is done to the grapes while they are in a very immature condition. The mycelium which travels over the surface sends down at intervals into the tissues short irregular protuberances called hanstoria, which perform for it the functions of roots. Above these rise from the mycelium short stalks bearing each a single oval spore at the apex. The discase spreads on the same plant not only by the extension of the mycelium but by the scattering and germination of the spores. Here no perithecia are known. The Paper-Mildew (Ascotricha chartarum, Berk., Order Erysiphew)

frows on damp paper, and therefore is suprophytic in its mode of life. It consists at first of a branching filamentous mycelium on which minuto globular spores occur. Finally a round brown peri-thecium is formed among the threads which appear as radiating from it. Within the perithecium are numerous linear as radiating ing each erow of dark elliptic ascospores. For the Erysipheze generally see FUNOUS, vol. ix. p. 833.

MILETUS, an ancient city on the southern shore of the Latmic Gulf opposite the mouth of the Mæander. Before the Ionic migration it was inhabited by the Carians (Iliad ii, 876; Herod. i. 146); other authorities call the original people Leleges, who are always hard to distinguish from Carians. The Greek settlers from Pylus under Neleus massacred all the men in the city, and built for themselves a new city on the coast. It occupied a very favourable situation at the mouth of the rich valley of the Mæander, and was the natural outlet for the trade

of southern Phrygia (Hipponax, Fr. 45); it had four harbours, one of considerable size. Its power extended inland for some distance up the valley of the Mieander, and along the coast to the south, where it founded the city of lasus. The trade with the Black Sea, however, was the greatest source of wealth to the Ionian cities. Milctus like the rest turned its attention chiefly to the north, and after a time it succeeded in almost mocopolizing the traffic. Along the Hellespont, the Propontis, and the Black Sea coasts it founded more than sixty cities-among them Abydus, Cyzicus, Sinope, Dioscurias, Pauticapæum, and Olbia. All these cities were founded before the middle of the 7th century; and before 500 n.c. Miletus was decidedly the greatest Greek city. During the time when the enterprise and energy of the seafaring population, the actuatrat, raised Miletus to such power and wealth, nothing is known of its internal history. The analogy of all Greek cities, and some casual statements in later writers, suggest that the usual bloody struggles took place between the oligarchy and the democracy, and that tyrants sometimes raised themselves to supreme power in the city; but no detail! are known. Miletus was equally distinguished at this early time as a seat of literature. The Ionian epic and lyrie poetry indeed had its home farther north ; philosophy and history were more akin to the practical race of Miletus, and Thales, Anaximander, Anaximenes, Hecataus, al. belonged to this city. The three Ionian cities of Caria-Miletus, Myus, and Priene-spoke a peculiar dialect of Ionic.1

When the Mermnad kings raised Lydia to be a great military kingdom, Miletus was their strongest adversary. War was carried on for many years, till Alyattes concluded a peace with Thrasybulus, tyrant of Miletus ; the Milesians afterwards seem to have peaceably acknowledged the rule of Crossus. On the Persian conquest Miletus passed under a new master; it headed the revolt of 500 B.C., and was taken by storm after the battle of Lade. Darius treated it with peculiar severity, massacred most of the inhabitants, transported the rest to Ampe at the mouth of the Tigris, and gave up the city to the Carians. Henceforth the history of Miletus has no special interest ; it revived indeed when the Persians were expelled from the coast in 479 n.c., and was a town of commercial importance throughout the Grace-Roman period, when it shared in the general fortnnes of the Ionian cities under the rule of Athenians, Persiana, Macedonians, Pergamenians, and Romans in succession. Its harbours, once protected by Lade and the other Tragustan islands, were gradually silted up by the Maander, and Lade is now a hill some miles from the coast. Ephesus took its place as the great Ionian harbour in the Hellenistic and Roman times. It was the seat of a Christian bishopric, but its decay was sure, and its site is now a marsh.

See Schroeler, Comment. de Reb. Miles.; Soldan, Rev. Miles. Comment.; Rayet, Milet et le Golfe Latinique; Head, "Early Elec-trum Coins," in Numism, Chron., vol. xvi.

MILFORD, a seaport, market-town, and contributory parliamentary borough (one of the Pembroke district) of Pembrokeshire, South Wales, is finely situated on the north side of Milford Haven, about 8 miles west-north-west of Pembroke. The land-locked cstuary of Milford Haven stretches about 10 miles inland, with a

<sup>&</sup>lt;sup>1</sup> The coinage of Miletus during this early period is an important subject on account of the wide commercial connexious of the city. The early electron coinage belongs to the Phenician or Greeco-Asiatic standard, which was introduced from Phenicia and spread over many, of the Ionian and Thracian cities through the influence of Milesian trade. Very archaic coins of Miletus, Ephesus, Cyme, and Sardis are known of this standard, and at a somewhat later date of thios, Samos, Charomener, Lampsneus, Abydus, and Cyzicus. The hon is the regular. Milesian type, often with a star beside or above him.

breadth of from 1 to 2 miles. In most places it has a depth of from 15 to 19 fathoms, and, as it is completely sheltered by hills, vessels can ride in it at anchor in all kinds of weather. The royal dockyard, founded at Milford in 1790, was removed in 1811, and from that time trade has been in a languishing condition. The town possesses iron-works. The shipping trade is confined chiefly to coasting vessels, but with the completion of new docks, capable of receiving vessels of the largest tonnace, it is supposed that a considerable trade may be carried on with America. The population of the urbau sanitary district in 1871 was 3252, and in 1881 it was 3813.

MILFORD, a post-village of the United States, in Worcester connty, Massachusetts, lies 34 miles south west of Boston, at the junction of the Milford branch of the Boston and Albany Railroad with the Hopkinton, Milford, and Woonsocket Railroad. It is one of the principal seats of the boot manufacture in New England, and also produces large quantities of straw goods. The population was 9310 in 1880.

MILICZ, or MILITSCH, of Kremsier, Moravia, was the most influential among those preachers and writers in Moravia and Bohemia who during the 14th century paved the way for the reforming activity of Huss and through him for that of Luther. He was born about 1325, was already in holy orders in 1350, in 1360 was attached to the court of the emperor Charles IV., whom he accompanied into Germany in that year, and about the same time also held a canonry in the cathedral of Prague along with the dignity of archdeacon. About 1363 he resigned all his appointments that he might become a preacher pure and simple ; he addressed scholars in Latin, and (an innovation) the laity in their native Czech, or in German, which he acquired for the purpose. The success of his labours in reclaiming the fallen made itself apparent in the reformation of a whole quarter of the city of Prague. As he dwelt more and more on ecclesiastical abuses and the corruption of the clergy, and viewed them in the light of Scripture, the conviction grew in his mind that the "abomination of desolation" was now seen in the temple of God, and that antichrist had come, and in 1367 he went to Rome (where Urban V. was expected from Avignon) to expound these views. He affixed to the gate of St Peter's a placard announcing his sermon, but before he could deliver it was thrown into prison by the Inquisition. Urban, however, on his arrival ordered his release, whereupon he returned to Prague, and from 1369 to 1372 preached daily in the Teyn Church there. In the latter year the clergy of the diocese complained of him to the papal court at Avignon, whither he was summoned in Lent 1374, and where he died before his case was decided. He was the author of a Libellus de Antichristo, written in prison at Rome, a series of Postillæ and Lectiones Quadragesimales in Latin, and a similar series of Postils in Czech.

MILITARY FRONTEER (German, Militärgrenz; Slavonic, Granitza), a narrow strip of Austrian-Hungarian territory stretching along the borders of Torkey, which had for centuries a peculiar military organization, and from 1649 to 1873 constituted a crown-land. As a separate division of the monarchy it owed its existence to the necessity of maintaining during the 15th, 16th, and 17th centurics a strong line of defence against the invasions of the Turks, and may be said to have had its origin with the establishment of the captaincy of Zongg by Matthias Corvinus and the introduction of Uskoks (fugitives from Turky) into the Warasdin district by the emperor Ferdinand I. By the close of the 17th century there were three frontier "generalates"—Carlstadt, Warasdin, and Petrinia (the last also called the Bann). After the defeat of the Turkish power by Prince Eugene it was proposed to

abolish the military constitution of the frontice, but The charge was accessfully resisted by the inhabitants **at** he district? on the other hand, a new Slavonian fronter distruct was established in 1702, and Maria Theresa extended the organization to the march-lands of Transylvania (the Szekler frontier in 1764, the Wallachian in 1766).<sup>1</sup>

As a reward for the service it rendered the Government in the suppression of the Hungarian insurrection in 1843, the Military Frontier was erected in 1849 into a crown-land, with a total area of 15,182 square miles, and a population of 1,220,503. In 1851 the Transylvanian portion (1177 square miles) was incorporated with the rest of Transylvania; and in 1871 effect was given to the imperial decrees of 1869 by which the districts of the Warasdin regiments (St George and the Cross) and the towns of Zengg, Belovar, Ivanič, &c., were "provincialized" or incorporated with the Croatian-Slavonian crown-land. In 1872 the Banat regiments followed suit; and in 1873 the old military organization was abolished in all the rest of the frontier. Not till 1881, however, were the Croatian-Slavonian march-lands completely merged in the kingdoms to which they naturally belonged

The social aspect of the military fontier régime is interestinga commond system of land tenurs natural to the old Shavaniers was artificially kept the existence. The mark or plot of ground assigned to the original family of settlers remained the property of the family as uch, and could not be portioned out among the several members. In this way the house-community, all under the rule of the same house-fasher and house-mother (who were not necesarily man and wife, nor the oldest members of the community), and all living within the same paliaded, sometimes came to number two or three hundred persons. The "family" dined in a common hall, and after dinner discussed and settled matters affecting the common weak. Every man possessing real property in the country, end capable of bearing arms, was libble to military service from his twentieth year. The house-communities are now beginning to avait themselves of the permissive partition laws, and etrangers are free to come and acquire property in land. Watchtowers with wooden clappers and the beacons which fashed thas alarm along the whole frontier in a few hours are still features in the landacepe.

MILITARY LAW consists of the statutes, rules of procedure, royal warrants, and orders and regulations which prescribe and enforce the public obligations of the officers, soldiers, and others made subject to its provisions. Its essential purpose is the maintenance of discipline; but it also includes the administrative government of the military forces of the state, more especially in the matters of enlistment, service, and billeting. The term "marital law" sometimes applied to it is, as regards modern times at least, a misnomer. For martial law as it is now understood applies not only to military persons but to the civil community, and may be described generally as the abrogation of ordinary law and the substitution for it of military force uncontrolled save by what, in the discretion of the commanding general, may be considered the necessity of the case.

The military law of England in early times existed, like the forces to which it applied, in a period of war only.

The bottes to which it applied, in 2 period of which the  $^{-1}$  by 1848 the following had come to be the division of the Military Frontier:--(1) The Caristadt (Carlouit), Warasdin, and Banal Generalate: the Licea Regiment (beadquarters at Gospich), the Ottochas Regionet (Ottochaz), the Ogulin (Ogulin), the Situs (Carlotat), the Cross (Belovar), the St George's (Belovar), the 1st Banai (Ginal, the 24 Baoal (Petrinia). (2) The Skronian Generalate: the Graliska Regiment (Neu Graliska), the Brood Regiment (Vinkoveze), the Peterwardein (Mitrovicz), the Tchnikis Battaliano (Tatel). (3) The Lanat Generalate: the German Banat Regiment (Pacesova), the Wallachian Broast (Karansebes), the Hiyrian Banat (Weisskirchen). (4) The Transyltenian Generalate: The Szekler Regiment No. 14 (Csik Szereia), the Szekler Regiment No. 15 (Keszti Vasarlely), the Wallachian No 16 (Orlath), the Wallachian No. 17 (Nazcol). Twelve towns, known as "military communites," had communal constitutions not anlike those of the free towns of Hungary-Catopago, Zengg, Petrinia, Kostanicona, Belovar, Ivanif, Brogl, Petersardio, Catlonitz, Samia Pancowa, and Weisskirchen.

Troops were raised for a particular service, and were disbanded upon the cessation of hostilities. The crown, of its mere prerogative, made laws known as Articles of War, for the government and discipline of the troops while thus embodied and serving. Except for the punishment of desertion, which offence was made a felony by statute in the reign of Henry VI., these ordinances or Articles of War remained almost the sole authority for the enforcement of discipline until 1689, when the first Mutiny Act was passed and the military forces of the crown were brought under the direct control of parliament. Even the Parliamentary forces in the time of Charles I. and Cromwell were governed, not by an Act of the legislature, but by articles of war similar to those issued by the king and authorized by an ordinance of the Lords and Commons, exercising in that respect the sovereign prerogative. This power of law-making by prerogative was, however, held to be applicable during a state of actual war only, and attempts to exercise it in time of peace were ineffectual. Subject to this limitation it existed for considerably more than a century after the passing of the first Mutiny Act. From 1689 to 1803, although in peace time the Mutiny Act was occasionally suffered to expire, a statutory power was given to the crown to make Articles of War to operate in the colonies and elsewhere beyond the seas in the same manuer as those made by prerogative operated in time of war. In 1715, in consequence of the rebellion, this power was created in respect of the forces in the kingdom. But these enactments were apart from and in no respect affected the principle acknowledged all this time that the crown of its mere prerogative could make laws for the government of the army in foreign countries in time of war. The Mutiny Act of 1803 effected a great constitutional change in this respect : the power of the crown to make any Articles of War became altogether statutory, and the prerogative merged in the Act of Parliament. So matters remained till the year 1879, when the last Mutiny Act was passed and the last Articles of War were promulgated. The Mutiny Act legislated for offences in respect of which death or penal servitude could be awarded, and the Articles of War, while repeating those provisions of the Act, constituted the direct authority for dealing with offences for which imprisonment was the maximum punishment as well as with many matters relating to trial and procedure. The Act and the Articles were found not to harmonize in all respects. Their general arrangement was faulty, and their language sometimes obscure. In 1869 a royal commission recommended that both should be recast in a simple and intelligible shape. In 1878 a committee of the House of Commons endorsed this view and made certain recommendations as to the way in which the task should be performed. In 1879 the Government submitted to parliament and passed into law a measure consolidating in one Act both the Mutiny Act and the Articles of War, and amending their provisions in certain important respects. This measure was called the "Army Discipline and Regulation Act, 1879." After one or two years' experience of its working it also was found capable of improvement, and was in its turn superseded by the Army Act, 1881, which now forms the foundation and the main portion of the military law of England. It contains a proviso saving the right of the crown to make Articles of War, but in such a manner as to render the power in effect a nullity; for it enacts that no crime made punishable by the Act shall be otherwise punishable by such Articles. As the punishment of every conceivable offence is provided for by the Act, any Articles made thereunder can be no more than an empty formality having no practical effect. Thus the history of English military law up to 1879 may be divided into three periods, cach having a distinct con-

stitutional aspect :-- (1) that prior to 1689, when the army, being regarded as so many personal retainers of the sovereign rather than servants of the state, was mainly governed by the will of the sovereign; (2) that between 1689 and 1803, when the army, being recognized as a permanent force, was governed within the realm by statute and without it by the prerogative of the crown; and (3) that from 1803 to 1879, when it was governed either directly by statute or by the sovereign under an authority derived from and defined and limited by statute. Although in 1879 the power of making Articles of War became in effect altogether inoperative, the sovereign was empowered to make rules of procedure, having the force of law, which regulate the administration of the Act in many matters formerly dealt with by the Articles of War. These rules, however, must not be inconsistent with the provisions of the Army Act itself, and must be laid before parliament immediately after they are made. Thus in 1879 the government and discipline of the army became for the first time completely subject either to the direct action or the close supervision of parliament.

A further notable change took place at the same time. The Mutiny Act had been brought into force on each occasion for one year only, in compliance with the constitutional theory that the maintenance of a standing army in time of peace, unless with the consent of parliament, is against law. Each session therefore the text of the Act had to be passed through both Houses clause by clause and line by line. The Army Act, on the other hand, is a fixed permanent code. But constitutional traditions are fully respected by the insertion in it of a section providing that it shall come into force only by virtue of an annual Act of Parliament. This annual Act recites the illegality of a standing army in time of peace unless with the consent of parliament, and the necessity nevertheless of maintaining a certain number of land forces (exclusive of those serving in India) and a body of royal marine forces on shore, and of keeping them in exact discipline, and it brings into force the Army Act for one year.

Military law is thus chiefly to be found in the Army Act and the rules of procedure made thereunder, the Militia Act, 1882, the Reserve Forces Act, 1882, and the Volunteer Act, 1863, together with certain Acts relating to the yeomanry, and various royal warrants and regulations. The Army Act itself is, however, the chief authority. Although the complaint has been sometimes made, and not without a certain nanount of reason, that it does not accomplish much that it might in point of brevity, simplicity, and clearness of expression, it is a very comprehensive piece of legislation, and shows some distinct improvements upon the old Mutiny Acta and Articles of War.

The persons subject to military law are the officers on the active list and the soldiers of the regular forces (including the royal marines), the permanent staff of the auxiliary (i.e., the militia, volunteer, and ycomanry) forces, and the officers of the militia. The above persons are amenable to its provisions at all times except while embarked on board a commissioned ship of the royal navy, when they become subject to the Naval Discipline Act and certain orders in council nude under its authority. Those who are subject to military law in certain circumstances only are-officers and men while serving in a force raised out of the United Kingdom and commanded by an officer of the regular forces; pensioners when employed in military service under the command of a regular officer; the non-commis-sioned officers and men of the militia, during training, when attached to the regulars or when permanently embodied ; the officers of the ycomanry and the volunteers when in command of or attached to a body of men subject to military law, or when their corps is nn actual military

service, or when ordered on duty with their own consent; the men of the yeomarry when they or their corps are being trained, when they are strached to or acting with the regular forces, when their corps is on actual military service, or when serving in sid of the civil power; the men of the volunteers when they ara being trained with or are attached to any body of troops, or when their corps is on actual military service; the men of the army reserve and the militia reserve when called out for training or on duty in aid of the civil power; any person who in an official capacity equivalent to that of an officer accompanies a body of troops on active service beyond the seas; any person accompanying a force on active service holding a pass from the general entitling him to be treated on the footing of an officer. In this last category would of course be included newspaper correspondents, also sutlers and followers. In one or two cases persons are subjected to military law to a limited extent and in respect only of certain offences. Thus a militiaman aven when not out for training or not embodied is liable to a military trial and punishment for fraudulent anlistment or making a false answer on attestation. In the same manner an army reserve man may be tried and punished by court martial for neglect to appear at the place where he is bound periodically to report himself, or for insubordination to his superiors on these occasions, or for any fraud in connexion with the receipt of his pay. A man of the army reserve or the militia reserve has the legal status of and in fact becomes a regular soldier when called out on occasions of national danger or emergency under the sovereign's proclamation.

When a person subject to military law commits an offence he is taken into military custody, which means either arrest in his own quarters or confinement. He must without unnecessary delay be brought before his commanding officer, who upon investigating the case may dismiss the charge if in his discretion he thinks it ought not to be proceeded with, or may take steps to bring the offender before a court martial. Where the offender is not an officer he may dispose of the case summarily, the limit of his power in this respect being seven days' imprisonment with hard labour, fines not exceeding 10s. for drunkenness, certain deductions from pay, confinement to barracks for twenty-eight days, this involving severe extra drills, deprivations, and other minor punishments. Where the offence is absence without leave for a period exceeding seven days, the commanding officer may award a day's imprisonment in respect of each day of such absence up to twenty-one. It is only in the case of the imprisonment exceeding seven days that the evidence before the commanding officer is taken on oath, and then only in the event of the accused so desiring it. The commanding officer is enjoined by regulation not to punish summarily the more serious kind of offences, but his legal jurisdiction in this respect is without limit as regards any soldier brought before him, and when he has dealt summarily with a case the accused is free from any other liability in respect of the offence thus disposed of. In any instance where the commanding officer has summarily swarded imprisonment, fine, or deduction from pay, the accused may claim a district court martial instead of submitting to the sward.

Ordinary courts martial are of three kinds, viz :-- (1) a regimental court martial, usually convened and confirmed by the commanding officer of the regiment or detachment, presided over by an officer not under the rank of captain, composed of at least three officers of the regiment or detachment with not less than one year's service, and having a maximum power of punishment of forty-two days' imprisonment with hard labour; (2) a district court

martial, usually convened by the general of the district, consisting in the United Kingdom, India, Malta, and Gibraltar of not less than five and elsewhere of not less than three officers, each with two years' service or more, and having a maximum power of punishment of two years' imprisonment with hard labour; (3) a general court martial, the only tribunal having authority to try a commissioned officer, and with a power of punishment extending to death or penal servitude, for offences for which these penalties are authorized by statute; it consists of not less than nine officers in the United Kingdom, India, Malta, and Gibraltar and of five elsewhere, each of whom must have over three years' service, five being not under the rank of captain. There is another kind of tribunal incidental to service in the field, or where, in the case of an offence against the person or property of an inhabitant, an ordinary court martial cannot be held, namely, a field general court martial. This court may consist of three officers only, and it has the power of sentencing to death. Another kind of court, called a summary court martial, may be held where an offence has been committed upon active service and an ordinary court cannot be conveniently assembled. In tha event of three officers not being available it may consist of two. When thus constituted it can award only a "summary punishment" or imprisonment; where it consists of three officers, however, it can sentence to death. In the case of a field general or a summary court martial many forms and precautions prescribed in the case of ordinary courts are not necessarily observed, the whole proceeding being from the necessity of the case a somewhat rough and ready means of dealing promptly with crime.

means of desing promptly with crime. The Army Act prescribes the maximum punishment which may be indicted in respect of each offence. That of desth is incorred by various sets of trachery or covardice before the enemy, or by when on active service interfering with or impeding authority, leav-ing without orders a guard or peot, or when schury alexping or being drunk on a post, plundering or committing an offence against the person or poperty of an inhabitant, intentionally causing false alarma, or descriting. Whether upon active service or not, a soldier also becomes lisble to the pushament of death who mutinies or in-cates to or joins in or connives at a mutiny, who uses or offers violence to or defandly disubeys the lawful command of his superior offices robust in the execution of his office. Penal servitude is the maximum punishment for various acts and irregularities upon active service not distinctly of a treacherous or wilfully injurous character, for mising or offering violence or inaubordinatic language to a superior offices not distinctly of a treacherous or wilfully injurous character, for mising or offering violence or inaubordinate, larguage to a superior, offices or disabelying a lawful command when upon active service to a second offence of desertion or fraudulent enlistment (i.e., enlistment by one who altready belongs to the service, certain embedlements of public property, witfolly releasing without authority a prisoner or wilfully permitting a princes to the service, enlisting when previously discharged from the service with disgrace without disclosing the origument of the singer offering violence or insubordinates many offering violence of such disclosing the origument of the singer offering violence or insubordinates many out a superior or disoberying a lawful command, and for the following offences:-mesisting an escont, breaking out of barracka, neglect of otders, a first disclosing an authous cantor or the descrition as tampited descrition as tatempted descrition astargents. The Army Act prescribes the maximum punishment which may provide the second seco

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to billeting or the impressment of carriages, making a false answer to a question pat upon attestation, being concerned in unlawful enlistment, using traitorous or dieloyal words regarding the sovereign, diaclosing any circumstance relating to the numbers, position, movements, or other circumstances of any part of her majesty's forces so as to produce effects injurious to her majesty's service, fighting or being concerned in or conniving at a duel, attempting suicida, obstructing the civil authorities in the apprehension of any officer or soldier accused of an offence, any conduct, disorder, or neglect to the prejudice of good order and military dis-cipline, any offence which if committed in England would be punishable by the law of England. There is another offence which can be committed by officers only, namely, "acadedus conduct unbecom-ing the character of an officer and a gentleman." It necessitates cashiering, a punishment which in the case of an officer may be awarded as an alternative to imprisonment in several other instances, There is also an offence peculiar to officers and nou-commissioned officers, that of striking or ill-treating a soldier or unlawfully detaining his pay. A sentence of cashiering as distinguished from that of dismissal in the case of an officer involves an incapacity to serve the crown again. An officer may be also sentenced to forfeiture of seniority of rank and to reprimand or severe reprimand. A grade or to the ranks, and where sentenced to be reduced to a lower grade or to the ranks, and where sentenced to pend servitude or imprisonment is deemed to be reduced to the ranks. The commander-iu-chief at home or the commander-iu-chief in India or in either of the presidencies may also cause a non-commissioned officer to be reduced to a lower grade or to the ranks. An acting non-commissioned officer may be ordered by his commanding officer for an offence or for inefficiency or otherwise to revert to his per-manent grade, —in other words, to forfeit his acting rank. It will have been observed that persons subject to military law

It will have been observed that persons subject to military law are liable to be tried by court martial for offences which if committed in England would be punishable by the ordinary law, and to anifer either the punishment prescribed by the ordinary criminal law or that authorized for soliciers who commit offences to the prejudice of good order and unitary discipline. The effect of the latter alternative is that for many minor offences for which a civilian is liable to a short term of imprisonment, with hard labour. A court martial, however, cannot take cognizance of the crimes of treason, murder, manslaughter, treason-folow, or rape if committed in the United Kingdom. If one of these offences be committed in any place within her majesty's dominous other than the United Kingdom or Gibraltar, a court martial can deal with it only if it be committed on active arrives or in a place more than 100 miles from a civil court having juriadiction to try the offence. With regard to all civil offences the military law, at is to be understool, is subordinate to the ordinary law, and a civilian aggrieved by a soldier in respect of a criminal offence against his property or person does not forfielt his right to prosecute the soldier as if he were a civilian.

The crimes for which soldiers are most usually tried are desertion, absence without leave, loss of necessaries, violence or insubordination to enperiors, drunkenness, and various forms of conduct to the prejudice of discipline. The punishments are generally speaking gauged as much with regard to the character and intecedents of the prisoner as to the particular offence. For a first offence of an ordinary kind a district court martial would give as a rule fifty-six days' imprisonment with hard labour, for a second or graver crime eighty-four days. There are not many instances in which the period of imprisonment exceeds six months. Corporal punishment, which had been practically limited to offences committed upon active service, and in 1879 to crimes punishable with death, was finally abolished in 1881, and a summary punishment substituted. This summary punishment includes the liability for a term of three months to be kept in iron-fetters and handcuffs, and while so kept to be attached to a fixed object so that the offender may remain in a fixed position for a period not exceeding two hours in the day for not more than three out of any four consecutive days and for not more than twenty-one days in the aggregate. The offender may also be subjected to the like labour and restraint, and may he dealt with in the same manuer es if sentenced to hard-labour imprisonment. But these summary punishments are to be inflicted so as not to canse injury to health or leave a permanent mark on the offender. The first instances in which this kind of punishment was inflicted occurred during the campaign of 1882 in Egypt. Estimated by the results, the abolition of flogging does not oppear to have injuriously affected discipline, the conduct of the troops in Exyrpt having been exceptionally good. The practice of marking a soldier with the letters "D" (desortor) or "BC" (bad character), source with the letters "D" (deserter) or "BC" (bad character), in order to prevent his ro-enlistment, was abolished about a dozen years ago in deference to public opinion, which erroneously adopted the idea that the "marking" was effected by red-hot irons or in some other manner involving terture. Military unen for the most part regret its abolition, and meintain that if the practice were still in force the game would way the tainied to the practice were still in force the army would not be tainted by the presence of many had

characters who find means of eluding the vigilance of the authorities and enlisting after previous discharge.

The course of procedure in military trials is as follows. When a The course of proceedure in ministry trais to as to non-soldier is remarked by his commanding officer for this by a distric-or general court martial, a copy of the charge, together with the externents of the witnesses for the prosecution (called the sum-mary of evidence), is furnished to him, and his given proper oppor-ngement of the set of the sum of the set of the s tunity of preparing his defence, of communicating with his witnesses or legal adviser, and of procuring the attendance of his witnesses. Further, if he desires it, a list of the officere appointed to form the court shall be given him. Any officer is disqualified to sit as a member who has couvened the court, who is the prosecutor or a witness for the prosecution, who has made the preliminary inqury into the facts, who is the prisoner's commanding officer, or who has a personal interest in the case. The prisoner may also object to any officer on the ground of bias or prejudice similarly as a civilian might challenge a jury. Except as regards the delay caused by the writing out of the evidence, the procedure at a court martial is very much the same as that at an ordinary criminal trial, - the examination and cross-examination of the witnesses, addresses of the prosecutor and prisoner, and the rules governing the admission or rejection of evidence being nearly identical. At a general court martial, and sometimes at a district court, a judge advocate representing the judge advocate general officiates, his functions being very much those of a legal assessor to the court. He advises upon all points of law, and sums up the evidence just as a judge charges a jury. When the prisoner pleads guilty the court finds a verdict accordingly, reads the summary of evidence, hears may statement in mitigation of pupishment, and takes evidence as to character before proceeding to pass sentence. The sentence is that of the majority of the court, except where death is awarded, when two-thirds of the members in the case of a general court mortial and the whole in that of a field general court martial must concur. When an acquittal npon all the charges takes place the verdict is announced in open court, and the prisoner is released without any further proceeding. When the finding is "guilty," evidence as to character is taker, and the court deliberates in private upon the sentence, but the result is not made known until the proceedings are confirmed and promulgated. No conviction or sentence has any effect until it is thus confirmed by the proper authority. The confirming anthority in the case of a regimental court is the commanding officer, in that of a district court marine to be a regimental court is the commanding that is the district, and in that of a general court, if held, in the United Kingdon her majesty, and if abroad in most cases the general officer commanding. The confirming authority may order the reassembling of the court in order that any question or irregularity may be revised and corrected, but not for the purpose of increasing a sentence. He may, however, of his own discretion, and without forther reference to the court, refuse confirmation to the whole or any portion of the finding or sentence, and he may mitigate, commute, or entirely remit the punishment. In the case of a general court martial the proceedings are sent to the judge advocate general, who submits to the queen his opinion as to the legality of the trial and sentence. If they are legal in all respects be sends the proceedings to the commander-in-chief, upon whom rests the duty of advising the queen commander-in-chiel, upon whom resis the duty of davising the queen regarding the exercise of elemency. In addition to comfirmation, however, every general or district contr martial held out of India has another ordeal to go through. It is reviewed and examined in the office of the judge advocate general, and any illegality that may be disclosed is corrected and the prisoner is relieved of the con-sequences. To a certain extent a protection against illegality also exists in the case of regimental courts martial. A monthly return of these held is each periment is likel holese the consel, coursed, a sequences. To a certain extent a protection against integality also exists in the case of regimental courts martial. A monthly return of those held in each regiment is laid before the general communad-ing the district or brigede, by whom any question that might appear to hin doubtful would be referred to the adjutant general or the judge advocate general for decision. It is to be noted, however, that their nature judicial, is only an adviser. Ho is not extually a judge in an executive sense, and has no anthority directly to interfere with or correct an illeral conviction. In many eases the law thus were or correct an illegal conviction. In many cases the law thus pro-vides no remedy for an officer or soldier who may have been wronged by the finding or sentence of a court martial, -- for instance, through a verdict not justified by the evidence or through a nonobservance of the rules and practice prescribed for these tribunals. A person who has affered Injustice may appeal to the Queen's Bench division of the high court of justice. But, speaking generally, that tribunal would not interfere with a court martial exercising its jurisdiction within the law as regards the prisoner, the crime, and the soutence. In most cases, therefore, the virtual protector of an the soutence. In most cases, therefore, the virtual protector of an accessed person against illegality is the judge advocate general, who personally advises the queen and the military authorities that the law shall be complied with. As a privy conneillor and member of the House of Commons that officer is responsible both to the queen and to parliament for the right and due administration of military law; and, notwithstanding his want of direct executive authority, it is not to be contemplated that any military direct executive authority, it is not to be contemplated that any military direct executive authority, it is not to be contemplated that any military direct to a set upon advice given by him with reference to a set. legal question connected with a court martial. The department of [

legal question connected with a coart martial. The department of the judge advocate general consists of the judge advocate general, who is a lawyer, a privy concillor, and a member of parliament, of a permanent deputy judge advocate general who is also a lawyer, and of three military officers as deputy judge advocates having special experience in the working of military her. The Army Act applies to European officers and soldiers serving in fadia in the same memore as to the rest of the army, but natives of ladia are governed by their own Articles of War, and in the case of tardia are governed by their own Articles of War, and in the case of clarid and is in distinct from and independent of that of the judge advocate general of the supervision of a professional lawyer. Certain prominent irreguiarities led to the specificand lawyer. Certain prominent irreguiarities led to the specificand lawyer. Certain prominent irreguiarities led to the specificer. The staff of the department is, howerer, far more numerous in Iadia than elsewhere. There are judge advocate general in far more numerous in Iadia than elsewhere. There are judge advocates tesch of the presidencies, and a deputy judge advocate science in the target more important military centre.

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who expound the law and do much to secure a uniform and exact

administration of justice. Thus in Austria there are about for hundred of these auditors, one being attached to each regiment. In the same country there are size courts of appeal from the courts of first fastace, these latter consisting of eight presons including the auditor. Where the prisoner is a non-commissioned officer or a private, that rank is represented on the court. Here size the confirmation of superior authority is required. In the German army there are general and regimental courts. An auditor who is a lawyer is attached to each division, and it is his duty to expound the law, collect the evidence, and read it to the court in the presence of the prisoner, who is asked if he has any thing to say. The court consists of eleren members, of whom upon the trial of a private soldier or non-commissioned officer three are of the read of the accused. The power of commanding officers in regard to disciplinary punishments is greater than in the British army, especially in relation to officer, who may be placed in a creat for fourteen days. The non-commissioned officers and privates are liable to exten guards, drills fatigues, and different degreas of arrest, some of a very severe claracter. Disainesal from the errory, which is re-garded as a most sever pensishment, involving civil disgrae, often awarded. In Russis there are three kinds of military courts-namely, the regimental court martin, the virbunals of military districts, and the supreme tribunal at St Petersburg. They are permanet courts, are steleaded by legal persons, and in certain instances have jurisdiction over the civil population as well as the army. There is a judge advocate general at St Petersburg, where the upreme tribunal consists of general at St Petersburg. They are permanet or the trial dono-commissioned dicers and high war-office the upreme tribunal set appointed to try officers. The errors or irregularities an appeal lies to the supreme war tribunals of military distributions for the trial of non-commissioned dicers and high war-offic administration of justice. Thus in Austria there are about five hundred of these auditors, one being attached to each regiment. In

MILITARY TACTICS. See WAR. MILITIA. The militia of the United Kingdom consists of a number of officers and men maintained for the purpose of augmenting the military strength of the country in case of imminent national danger or great emergency. In such a contingency the whole or any part of the militia is liable, by proclamation of the sovereign, to be embodied,-that is to say, placed on active military service within the confines of the United Kingdom. The occasion for issuing the proclamation must be first communicated by incessage to parliament if it be then in session; if it be not sitting, parliament must be called together within ten days. For the purpose of keeping the force in a condition of military efficiency, the officers and men are subjected to one preliminary training for a period not exceeding six (usually about two) months, and further to an annual training not exceeding fifty-six (usually twentyeight) days. The force is composed of corps of artillery, engineers, and infantry. Infantry militamen are formed into battalions constituting part of the territorial regiment of the locality of which the regular forces are the senior battalions. The officers and men when called out are liable to duty with the regulars and in all respects as regular soldiers within the United Kingdom. Of late years the men have been raised exclusively by voluntary enlistment, but where a sufficient number for any county or place is not thus raised a ballot may be resorted to in order to complete the quota fixed by the queen in council for that county or place. Each man is enlisted as a militiaman for the cousty, to serve in the territorial regiment or corps of the district. The period of engagement is not to exceed six years, but during the last of these years a militiaman may be reengaged for a further period also not exceeding six ye rs.

Men who illegally absent themselves are liable, in addition to punishment for the offence, to make up for the time of their absence by a corresponding extension of their service. The officers are appointed and promoted by the crown, but first appointments are given to persone recommended by the lord lieutenant of the county who may be approved as fulfilling the prescribed conditions in respect of age, physical fitness, and educational qualifications. Since 1877 the officers have been permanently subject to military law. The general body of the non-commissioned officers and men are so subject only when called out for training or embodiment. At other periods they have simply the legal status of civilians, except as regards a liability to trial and punishment for offences in connexion with enlistment or for military offences committed while called out. Each militia regiment has a permanent staff, consisting of an adjutant and a small body of non-commissioned officers and drummers, to conduct the recruiting drills and ordinary business of the corps; and the members of this permanent staff are always subject to military law. They mostly consist of non-commissioned officers who belong to or have served in the regular portion of the territorial regiment. Many of the militia corps have their headquarters at the brigade depôt or local establishment of the territorial regiment, and all are under the general supervision of the (regular) colonel commanding the brigade depôt. The area of service does not extend beyond the United Kingdom; but those who voluntarily offer to serve in the Channel Islands, the Isle of Man, Malta, or Gibraltar may be employed therein. The uniform of the officers and men of the militia is precisely the same as that of the regular corps with which they are associated, or rather of which they form part, except that in addition to the regimental distinguishing mark they bear the letter "M" upon their appointments, to denote that they belong to the militia portion of the corps.

As above stated, the ranks of the militia are usually filled by voluntary enlistment; but by a statute which, though temporarily suspended, can be put in force provisons are made for filling up any deficiency in the allotted quota in any county, city, or riding by ballot of the male inhabitants if within certain limits of age. The enactment provides as follows:--

The secretary of state is to deelars the number of militiamen roquired, whereupon the lord licetneant is to cause meetings to be hold of the licetneancy for each sphilitistics. To these meetings to be householders of each parish are to send in lists of all male persons between the ages of eighteen and thirty dwelling in their respective houses. Before the hallot, however, the parish may supply volanteers to fill up the quota, every volunteers as provided and approved counting as if he were as balloted person. If a deficiency still exists, the persons on the isits shall be alloted for, and double the number of those required to supply the deficiency shall be drawn out. Any person whose same is so drawn may clam exemption or object, such the deputy licetneants settle the question of the requisite physique (the height is 5 feet 2) are enrolled in the order in which their rames or numbered until the quota is completed. If the list is to be taken. Any balloted man hecoming liable to serve many however, provide a substitute who has the requisite physical qualifiactions, and is not himself liable to serve.

Within the general body of the militia is contained another having an additional and important obligation in the matter of service. It is called the "militia reserve," and is formed of men who voluntarily undertake a liability to join the regular forces and serve in any place to which they may be ordered in case of the proclamation of a state of imminent national danger or great emergency. In this reserve, and on the occasion of the mobilization of 1878 more than 20,000 of these men became part of the regular army. The present strength of the militia reserve is a little under 29,000 mon, and judging by past experience it may be computed that about 25,000 could be at once added to the ranks of an army in the field in the event of national danger or emergency. It is to be observed, however, that every man thus added to the regulars would be taken away from the effective strength of the militia.

There is no statutory provision for the number of men to be maintained, that number being what from time to time may be voted by parliament. The latest information available respecting the actual condition of the militia of Great Britain relates to the year 1881, and that of Ireland to 1880, the militia of the latter country for obvious political reasons not having been called out for training in 1881 or 1882. Taking the militia of the United Kingdom in 1881, we find that the establishment provided for was 139,501, of whom 18,618 were artillery, 1317 engineera, and 119,566 infantry. Divided into ranks, this establishment was made up of 3534 sergeants and 1260 drummers of the permanent staff, and of the general body 3909 officers, 2520 sergeants, 5040 corporals, and 123,238 privates. The number actually enrolled was 127,868 of all ranks, leaving 11,633 wanting to complete. Of the number enrolled 84,864 belonged to English, 14,138 to Scotch, and 28,866 to Irish regiments, the numbers wanting to complete being for England 7420, for Scotland 162, and for Ireland 4051. As the Irish regiments were not called out, our information regarding the actual effective condition of the force as shown at the annual training does not include Ireland. With regard to the English regiments, 74,945 were present out of an enrolled strength of 84,864. Of the absentees 3144 were with and 6775 without leave. In the Scotch regiments, 12,401 appeared at the training, and of the absentees 616 were with leave and 1121 with-out. Of the total establishment (106,584) for Great Britain, 99,002 were enrolled, and of those enrolled 87,346 presented themselves and 3760 were absent with leave and 7896 actual defaulters. Of the English regiments fivesixths and of the Scotch regiments two-thirds were born in the county to which their regiments respectively belonged, Of 92,677 men (for Great Britain) whose occupations are disclosed, 17,665 were artisans, 22,221 mechanical labourers, 26,227 agricultural labourers, and 26,564 other trades. Speaking approximately, more than one-half of the men were between twenty and thirty years of age, about 4 per cent. between seventeen and eighteen, about 9 per cent, between eighteen and ninetecn, and about 12 per cent. between nineteen and twenty, while some 20 per cent. were over thirty years of age. More than one-half those inspected in 1881 were between 5 feet 5 inches and 5 feet 7 inches in height, about 20 per cent. were under 5 feet 5 inches, while only 585 out of a total of 92,677 were 6 feet and upwards. At the date of inspection there were 296 men in military confinement and 465 in the custody of the civil power. On the last occasion (1880) on which the Irish militia were called out, upon an establishment of 32,813 and an enrolled strength of 30,515 the number present at the training was 26,399, leaving 706 absent with and 2264 without leave. Regiments numbering in the aggregate 1146 men were not trained.

As distinguished from the regular forces or standing army, the militia has been described as the constitutional military force of the ecountry ; and its history justifies the description, at least up to a recent period when history justifies the description, at least up to great extent merginal in the regular army. It is the addast force probability. Its origin is to be found in the abligation of all freemen between certain ages to arm themeltees for the preservation of the peace within their respective counties, and generally for the protection of the kingutor from invasion. This obligation, imposed to the instance upon the individuals themselves, became shifted to the owners of laad, who were compelled to keep up their propetion of lorses end armour for the astional defence. The forces were

other conditions of service. There is no longer a regiment of militia. The body that would formerly be thus described is now a collection of militimer of a regiment largely composed of regulars. The votes for the mainteneo of the militia are new part of the army estimates. The officers of the militia are new part of the for duty with sitter for a duty and the site are eligible.

The initial. The body that would formerly be briefly a model of regular, and content of militiane of a regiment largely considered and the model of regular, and the work of militiane of a regular in the work of militiane of a regular initial i (J. C. O'D.)

MILK is the fluid secreted by the mammary glands of the division of vertebrate animals called Mammalia. These glands are in a rudimentary form in the Monotremes, In Ornithorhynchus there is no nipple, but the mouth and tongue are closely applied over the area on which the ducts open, and the fluid is withdrawn by suction on the part of the young and the match is standard by station of the part of the young and compression of the gland by the mother. In *Echidra* the ducts of the gland open into a small ponch, foreshadowing the larger pouches of marstpials. In Marsupials the glands are more compact, and have a greater number of lobules. They are found behind the marsupia. depressions or those of the pouch; they are not fewer than two on each side nor more than thirteen, six on each side and one midway. The ducts, long and slender during lacta-tion, open on a nipple which is covered by a reflexion of the skin at the back of the pouch, thus forming a kind of hood or sheath. The nipple is protruded beyond the hood during lactation, and is much elongated. The number of these nipples bears a relation to the number of young at a birth; thus the kangaroo, with one at a birth, has four nipples (two, generally the anterior pair, being in use). whilst the Virginian opossum, which produces six or more at a birth, has thirteen nipples. Rodents show a corresponding provision for the nourishment of the young in the number of nipples. A seeming exception is the common guinea-pig, which frequently has eight, ten, or twelve young at intervals of two or three months, and yet the mother has only two teats to serve them, turn and turn about; the original stock of the domestic species breeds, however, only once annually, and has but one to two young, so the domestic variety is a curious anomaly due to the artificiel circumstances of its life. In the porcupines there are two nipples, one midway between the fore and hind leg, and the other midway between this and the base of the fore leg. In the coypu, a creature often carrying its young on its back whilst it swims across rivers, the teats project from the flanks near the shoulders, and are of considerable length,

so that the young readily reach them. The Insectivora have, as a rule, more nipples than are found in any other order. Thus in the tenrec (Centeles) there are as many as twenty-two, and they are rarely fewer than fourteen, spread out in pairs from the pectoral to the inguinal regions. There are ten teats in the common hedgehog, six to eight in moles and shrews, two in sloths and armadillos. In Cetacea there are two long, narrow, flat glands lying between the dermal and abdominal muscles, with the subcutaneous blubber separating them from the skin. The peculiarity of the arrangement in these animals, where suckling is performed under water, is the large size of the central duct, which acts as a kind of reservoir, so that the young may obtain a considerable supply in a very short time. It would appear also that when suckling takes place the nose of the young is above the surface of the water. Among Ungulates, in the elephant the glands and teats are between the fore legs; in the rhinoceros they are inguinal; in the mare and ass the glands are two in number, and are found between the thighs, about 9 inches in front of the vulva; the tapir has two inguinal nipples, the peccary two ventral and two inguinal, the wild sow eight nipples, whilst in the domestic breeds there are at least ten, extending from the pectoral to the inguinal regions. Ruminants have the glands aggregated into a round mass in the inguinal region, pendulous in full function, divisible into two glands, each of which has a large reservoir. When in use the teats, one pair or two pairs being the number, in connexion with the reservoirs become so large as to receive the special name of "udder." All the deer tribe, camels, the giraffe, and all kinds of cows have four teats; most antelepes and the gazelles have two teats, whilst a few antelopes have four. As to Carnivora, the felines have usually six nipples; the welf, jackal, fox, dog have usually eight; the seals and the walrus have four, the otters two, the weasels six, the bears six; and in the kinkajou (Cercoleptes) the number is reduced to two. Amongst Quadrumana, the aye-aye (Chiromys) has only one pair of nipples, about an inch and a half in front of the vulva; many lemurs have in addition to those a pectoral pair; in all the platyrhine and catarhine Quadrumana there is only one pair of glands, restricted to the pectoral region. Here the teats are between the fore legs, and the young clings to the mother's breast in human fashion, but there is no protrusion of the breast as in the human being. (For further details see Owen's Anatomy of Vertebrates, vol. iii. p. 769.)

In the human race the glands are two in number, forming, along with the skin and fat, two rounded eminences, one on each side, on the front of the thorax. They extend from the third to the sixth or seventh rib, and from the side of the sternum to the axilla. In the centre projects a small conical body, the *nipple*. Around the nipple is a coloured circle, or areola, which is darker during pregnancy, and even in women who have borne children than in the virgin state. The surface of the nipple is wrinkled, and with a magnifying glass is seen to be covered with papillæ. It is perforated by numerous openings, the mouths of the milk ducts. The tissue of the nipple contains numerous minute blood vessels, and it has at the base muscular fibres arranged in concentric circles and in radiating bands. It has much of the character of crectile tissue, as in the corpora cavernosa of the penis, becoming turgid, firm, and prominent from excitement. The base of the gland lies on the pectoral muscle, a thin layer of fascia intervening. The surface is covered with fat, which gives it the smooth rounded outline. It is amply supplied with blood by the long thoracic artery, some other minute branches of the axillary artery, the internal intercostal artery, and the subjacent intercostals. The nerves come from the anterior and middle intercostal cutaneous branches,

and the nipple is especially sensitive. The gland is composed of numerous lobes bound together by connective and adipose tissue, and each lobe is formed of smaller lobules. Each lobe has an excretory duct, and these ducts, from fifteen to twenty in number, converge towards the areola, beneath which they are dilated so as to form sinuses from 4 th to 4 th of an inch in calibre. From these sinuses arise the ducts which open on the surface of the nipple. The general structure will be understood by referring to the accompanying figures, along with the description.



Fig. 1.—Half-dlogrammatic view of a section through a lobale of the mammary gland, after klein (Aleas of Histologe, plate xl. fig. 1), marnified 45 diameters. a duct dividing into two branches; b, b, connervice tissue surrounding and going between the ultimate posities of the gland; c, c, the pouches ar arcression faced in the distribution of the gland; c, c, the

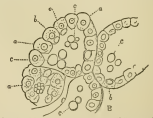
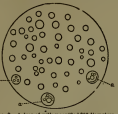


Fig. 2.— A portion of the same giand, magnified about 400 diameters, showing one complete and two incomplete alveols,  $o_i a a_i$ , short, columnar, eplicifield cells liming the elevious, each lawing on ordel or rounded nucleus;  $b_i b_i$  epithelime eelis, containing, next the interior of the alveolus, a minik globule';  $b_i c_i c_i c_i$ , mulk globule's which have been set fore form epiticial eelis.

When a duct is traced into the gland, it is found to subdivide into smaller ducts, and these into still smaller, until the smallest ductlet is reached, round the end of which are clustered several *alveoli* or pouches. Each alveolus has a wall, lined with epithelium cells. In the wall of the alveelus there are capillary blood-vessels which bring the blood near the cells. By this blood the cells are nourished. There is a minute cavity in the centre of each alveolus into which cells or their products can accumulate. There can be no doubt that the formation of the milk globule takes place in these cells. Whilst milk is not being formed the cells have a granular appearance, and the lumen or central cavity of the alveolus is small; but during secretion the cavity is enlarged and shows a few milk globules, whilst one or more milk globules can be seen in the interior of the cell. If the milk globule in the cell be very large, the nucleus of the cell is pressed outwards and the protoplasm of the cell is reduced to a thin covering, over the globule, at this stage presenting a striking resemblance to a fat cell containing an oil globule. Thus each milk globule is formed in the protoplasm of the epithelium cell, and even at an early stage cach milk globule consists of a minute drop of fat or oil surrounded by a thin albuminous envelope. It has not been clearly ascertained whether epithelial cells, after having secreted milk globules, degenerate and fall off, or whether they have the power of ejecting the milk globules. The fluid constituents of milk (water holding

salts in solution) may be separated from the blood by a sists of an emulsion of fatry globules (cream) in a watery Find of filtration under blood pressure, as is the case in other secretory processes. The origin of the sugar of milk and of the case in is unknown. (For a description of the know as butter) and the lactose constitute the carbonaceous

minute structure of the milk gland, see Klein's Atlas of Histology, p. 300, and references.) At the beginning of lactation the milk is rich in large irregularlyformed corpuscies (fig.3, a, a, a) called colostrum corpuscies. These are contractile bodies, slowly changing their form and squeezing out the silv casticing. At four the



oily particles. At first Fig. 3.-A drop of milk magnified 300 diameters. they are the only bodies a, a, a, colosirum corpuscies.

present, but they are soon replaced by the ordinary milk globules. Such globules have bright refractive edges, the surface is smooth, they vary in size from  $\frac{1}{2\sqrt{5}\sqrt{5}}$  th of  $\frac{1}{2\sqrt{5}\sqrt{5}}$  th of an inch in diameter, and each consists of a drop of fatty matter surrounded by a layer of albumen ("Ascherson's membrane").

A secretion of milk takes place in newly-born children, from the fourth to the eighth day, and also in rare cases in men (Herman'a *Physiology*, p. 158). During gestation in the human being the mammary glands increase in size; immediately after the birth of the child active secretion commences; and usually it is on the stoppage of the secretion, ten months afterwards, that the process of menstruation, which has been arrested by impregnation, again is re-established.

The secretion of milk is undoubtedly affected by the nervous system, as is shown by fear or mental distress arresting or injuring the quality of the secretion, and by the "rush" or feeling of fulness in the breast experienced by the mother when the child's mouth touches the nipple, or even when she sees her offspring. The nervous mechanism, however, is unknown, as it has been observed that secretion may continue even after section of all the nerves known to pass to the gland. The nature of the diet has a marked influence on the quality of the secretion. Thus the amount of casein and of fat is greater during an animal than during a vegetable diet. Fatty foods do not seem to increase the amount of fat or butter; an ample supply of carbo-hydrates (starches and sugars) increases the amount of sugar. These facts indicate that most if not all of the constituents of milk are formed from changes in the protoplasm of the epithelial cells. In some women the milk is deficient in fat and casein, and consequently is less nutritious. Prolonged lactation diminishes the amount of fat and sugar without materially affecting the amount of albuminous matter; but the milk is less nutritious and is unfit for the child. The occurrence of menstruation during lactation also deteriorates the milk. (J. G. M.)

## Milk as Food.

The milk of various domesticated animals is more or less need by man for food. The milk of the cow, which may be taken as typical of all others, and is indeed by far the most important and valuable of all, is, when newly drawn, an opaque white fluid, with a yellowish tinge, soft, bland, and sweetish to the taste, and possessed of a faintly animal odour. This odour, according to Schreiner, is due to the presence of aulphuretted hydrogen, and disappears after a short exposure. The specific gravity of milk ordinarily ranges from 1029 to 1033, very seldom reaching 1035 or falling so low as 1027. In chemical constitution it con-

know as butter) and the lactose constitute the carbonaceous portion of the milk regarded as food. The casein, which forms the principal constituent of cheese, and a certain proportion of albumen which is present, form the nitrogenous, while the complex saline substances and water are the mineral constituents. These various substances are present in the proportions which render milk a perfect and typical food suitable to the wants of the young of the various animals for whom it is provided by nature. The milk of all animals, so far as is known, contains 'hem, although they are present in somewhat different proportions. It is probable that the milk of ruminants possesses certain physical and physiological distinctions from that of non-ruminant animals, which will account for the virtues attributed to the milk of the ass and mare. The following table exhibits the chemical constitution of the kinds of milk most frequently used by man :---

	Cow.		Cow. Goat.		Mare.	A55.	Human.
	Winter Blyth.	Camoron.	Voelcker.	Voeleker	Cameron.	Chevalller and Henry	Gerber.
Water Fat	86.87 3.50	87.00 4.00	84·48 6·11	83.70 4.45	90.310 1.055	91.65 0.11	88.02 2.90
Casein and albumin		4.10	3.94	5.16	1.953	1.82	1.60
Sugar	4.00 0.70	4 ·28 0 ·62	4.68 0.79	5·73 0·96	6 285 0 369	6.08 0.34	7.03 0.31

In addition to these constituents milk contains small proportions of the gases carbonic acid, sulphuretted hydrogen, nitrogen, and oxygen, and minute quantities of other principles, the constant presence and essential conditions of which have not been determined. These consist of galactin and lactochrome, substances peculiar to milk, discovered by Winter Blyth, with certain animal principles such as leucin, pepton, kreatin, tyrosin, &c. The salts in milk consist, according to the average of numerous analyses by Fleischmann, of the following constituents:--

Phosphoric acid	28:31	Potash	17.34
Chloriue	16.34	Magnesia	4.07
		Ferric oxide	0.65
Soda	10.00		

Milk thus is not to be regarded as a definite chemical compound nor even as a mixture of bodies in fixed and invariable proportions. Not only does the milk of different races and breeds of cows vary within comparatively wide limits; the milk of the same animal is subject to extensive fluctuation. The principal causes of variation in the individual are age, period of lactation, nature and amount of food, state of health, and treatment, such as frequency of milking, &c. The following table indicates the range of normal variations:---

Water	90.06	to	83.65
Fat			
Casein and albumin	3.30		5.22
Sugar	3.00		5-50
Ash	0.20	,,,	0.80

The average quantity of milk yielded by cows is also highly variable, both in individuals and breeds. As a rule the smaller breeds of cows yield a small amount of milk rich in cream (butter fat), while the yield of the larger breed is greater in quantity, but comparatively deficient in cream. A good milch cow should yield in a milk-giving period of from eight to nine months about

<sup>&</sup>lt;sup>1</sup> Ewo's milk is exceedingly variable, especially in its percentage of fat. The above analysis is one of nine by Dr Voelcker, in which the fat was found to range from about 2 to 123 per cent.

500 gallons of milk, from which nearly 500 D of cheese or 200 D of butter would be obtainable.

Dairy Treatment .- Cows are commonly milked by hand two or three times a day. A milking machine of American origin, which was introduced about the year 1862, has been entirely abandoned. The milk should be drawn from the animals in as clean a condition as possible, but notwithstanding every precaution some amount of hair and epithelial and other animal débris invariably enters the milk-pail. It has therefore to be immediately strained through a sieve with fine wire-cloth or hair strainer. As milk is peculiarly susceptible of taint, and absorbs odonrs of all kinds with great avidity, it is of the utmost consequence that all vessels in which it is placed or kept should be so made as to be easily purified and that they should be kept scrupulously clean. In Switzerland milk is strained with most beneficial effect through sprigs of washed fir tops, which inserted loosely and uprightly into the hole of a funnel arrest all hair, skin, clots, and slimy matter on the acicular leaves. The milk drains through in a clean condition with a fresh slightly aromatized flavour favourable to its keeping. A fresh sprig is used on each occasion of straining milk, so that there is freedom from the risk of taint which arises through the use of imperfectly cleaned wire gauze. The milk must be removed from the cow-house as quickly as possible; and, if intended for use as new milk and for sale in the neighbourhood of the dairy, it may at once be put up for delivery. But if it has to travel a distance, or if it is to be kept for creaming or cheese-making, it should be rapidly cooled down, and kept in a cool airy milk-room if practicable, surrounded with fresh cold water.

The ordinary method of separating cream either for direct use or for butter making is by allowing it to form on the surface and skinming it off with a broad flat spoor; but ingenious adaptations of centrifugal machines—of which Laval's separation is one of the best known—have been introduced for the purpose of effecting the rapid and complete separation of the oream. The centrifugal force of such machines throws the denser portions of the fluid towards the sides of a rapidly revolving cylinder, collecting the cream on an inner layer, which is carried off by one channel while the impoverished milk escapes by another. The Laval separator gives very rich cream, as will be seen from the following analyses by Yoelcker:—

	Ordinary Cream,	Cream by Separator.	Skimmed Milk by Laval Separator.	Ordinary Skimmed Milk.
Water	77.30	66.12	90-82	89.25
Butter fat	15.45	27.69	0-31	1.12
Casein	8.40	2.69	8-31	3.69
Milk sugar	3.15	3.03	4-77	5.16
Mineral matter	0.70	0.47	0-79	0.78

After being kept some time, depending principally on the temperature at which it is maintained, milk begins to turn sour owing to the formation of lactic acid, by a process of fermentation, at the expense of the lactose or milk sugar. The acid so developed causes a coagulation of the casein, and the milk separates into a solid white card, and a thin transparent yellow milk serum or whey. These changes can to a certain extent be artificially produced, hindered, and controlled. The following are the results of analyses by Fleischmann :---

nstituents (	of 100	Parts of	Sweet	Milk.
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20.00	cream	3.56 16.30	butter. buttermilk.
		0.14	loss,
		( 7.93	curd.
79.70	skimmed milk	(71.45	whey.
		0.35	losa.
0.30	1085	0.30	1089.

Relative Composition of Milk and its Products.

	Water,	Fat.	Caseln.	Albumin.	Milk Sagar.	A80.
Whole milk Cream	87.60 77.30 90.34 14.89 91.00 59.30 94.00	8.98 15.45 1.00 82.02 0.80 6.43 0.35	3 02 3 20 2 87 1 97 3 50 24 22 0 40	0.40 0.20 0.45 0.28 0.20 3.53 0.40		0.70 0.70 0.71 0.56 0.70 1.51 0.60

The simplest and mest advantageous form in which milk can be disposed of as a commercial product is by its sale as sweet or new milk, and it is in this manner that the greater proportion of the milk produced within the reach of large centres of population is disposed of. New milk, cream, and skimmed milk are the only primary formas in which milk is sent into the market. CHEESE and BUTTER have been dealt with in separate articles (q.v.). Whey, the yellow liquid remaining after the separation of the curd in cheese making, is a source of milk sugar, employed to a limited extent in pharmacy; but it is principally used for feeding pigs. The buttermilk which remains after separating butter is a most wholeseme and nutritious article of foed.

Preservation of Milk--The numerous methods which have been proposed for the preservation of milk in a condition for for use over a lengthened period resolve themselves into (1) chemical treatment with alkaline saits and antisetic bodies, (2) physical treatment, such as cooling or ising, boiling, and aeration, and (3) condensation with or without the addition of a preservative agent. All systems of preservation, however, are subject to serious disadvantages either from their serving their purposes for too limited a time, or their interforing with the natural constitution and properties of the nulk. Of all preservatives cold is the most efficient and least objectionable. It has been shown by Sorhlet (*Disglet's Folyteck. Journal*, coxxili 329) that milk cooled by ice-water remains sweet and unaltered for foorteen days, that after that time acquires a rancid tast. After twenty-eight days it coagulates on boiling owing to the presence of acids resulting from the oxidation of the cream, and in thirty-four days it coagulates even in the ice-water. It is also found that milk which has undergone sention with setmospheric air has its keeping properties much improved. The sention is effected by allowing the milk to fall from some height in a state of fine division by passing it through the meshes of a sieve. By another method air cooled by passing over ice is blown through the milk.

Milk keeps sweet for a longer time when boiled, but the smelly mate, and other properties are affected, partly owing to the escape of gases mixed with it when fresh. The unpleasant flavour communicated by boiling can be avoided if the action takes place in a closed vessel and the milk is immediately cooled down in a refrigerator connected therewith. In the case of any suspicion of taint in milk either from disease in the cow, contaminator from unhealthy persons, or the use of infected water in cleaning vessels, boiling is also strongly to be recommended, as it effectually destroys the gorns of disease, in the currying and spreading of which milk is a most active agent. It is with the utmost difficulty that holide milk can be caqualated by means of remot; but by treatment with acid it coagulates more rapidly and freely than if unboiled.

Of the various chemical compounds which have been suggested and more or less used for preserving milk, the most succossful hitherto has been saleylic acid, which has the advantage of being tastletes and incolorous. By briskly stirring in rather less than 2grains to a pint of milk, it can be kept liquid and sweet in a temperature of rom 55 to 65° Fahr. for twelve hours, and at 55° Fahr. for a whole day. If 4 grains be used to a pint, coegulation in the higher temperature is dealyed from two or three days, and at the Boracic scil and borax are also employed by dairymen, the former being known as glacialito sals. The presence of any chemical antiseptie in milk is, however, at best a matter of doubtifu davantage.

higher temperature is delayed from two or three days, and at the lower temperature the milk may be kept good from three to five days. Boracic acid and borax are also employed by dairymen, the former being known as glacialize sail. The presence of any chemical antiseptic in milk is, however, at best a metter of doubtful advantage. *Condensation*.—Milk is now treated on a large scale by a process of concentration, the product of which comes into the market in two forms—as "plain condensed milk." and as "preserved milk." The credit of origiuating the industry is due to M Gail Borden of White Plains, New York, who began his experiments about 1649. In 1851 he introduced his plain condensed milk, which is simply milk from which between three-fourths and four-fifth of the water has been removed, and In 161 he rendered important, services to the army in the field by supplying preserved-milk which was im

affect milk similarly concentrated, with a proportion of sugar added, and hermetically sealed in tin cans. The manufacture was transplauted to Switzerland in 1865, after which condensing factories were established in England, Teeland, Denmark, Bavaria, Norway, and elsewhere. With the introduction of the condensing rade there has also been associated the factory system of dealing with dairy products, by which the milk of many dairies is carried to one centre and deal with either for condensing or for checse or batter making. The following epitome of the process of conden-ing milk is from a paper by Mr Willard of Cornell intiversity, New York (Jour. Hoy. Agric. Sze, 2d series, vol. viii., 1872). The milk when received at the factory is first passed, he says, "through a strainer to the receiving vai; from this it is conducted off, going through nother strainer into the heating cans, each holding about 20 gallons; these cans are set in hot water, and the milk is held in them til it reaches a temperature of 150° to 175° Falle; it then goes through apother strainer into a lorge var, at noting about 20 gatons; these cans are set in not water, and the milk is hold in them till it reaches a temperature of 150° to 175° Fallr; it then goes through another strainer into a large vat, at the bottom of which is a coll of copper pipe, through which steam is conducted, and here the milk is heated up to the holling point. Then the best quality of white graunulated swagar is added, in the proportion of 14 hof sugar to the gallon of milk, when it is drawn into the vacuum-pan having a capacity of condensing 3000 quarts or more at a time. The milk remains in the vacuum-pan subjected to ateam for about three hours, during which time about 75 per cent. of life balk in water is removed, when it is drawn off into cans, holding 40 quarts each. The cans are only partially filled, and are theght equal to that of the milk in the cans. Here it is sirred until the tomperature of the condensed fluid is reduced to a little below 70°; it is then turned into large drawing-cans with facets, is order to facilitate the filling of the small cans, . . . holding 1 the each which are immediately soldered to exclude the sir." In the case of plain condensed milk the concentration is usually

The tensor is thinking a solicital of schuld (he all.) In the case of plain conclessed milk the concentration is usually carfield farther than is practiced in preparing the preserved milk, it being eraparented down to between one-fourth and one-fifth of the original bulk. It is not put up in scaled time, being intended for immediate use, and keeps sweet only for a few days, varying with the state of the weather, whereas the sugared milk in scaled caus keeps for years. The large amount, however, of cause sugar added to preserved milk school y disturbs its balance of proportion as a price food, and renders is unift to be used alone is a dilute state as a substitute for mother's milk being partially skimmed before it is operated on, so that the statement that preserved milk diluted with a small proportion of water is equal to cream is not to be relied on. Preserved milk, rich in cream, has always a more or less rancid oily taste, and cannot be obtained so sweet and even in favour as that largely derived of fat. According to a German patent of E. Klebs in Frague, plain condensed milk my be preserved by adding to every 100 litres of the original milk a solution of 50 grains of behaved of magnesium in one litre of water. water.

solution of 30 grains of benzoate of magnesing in one titre of vater. Adultantion, ---Practically the invariable mode of sophisticating milk for sale consists in the solution of water and in the subtrac-tion of cream, --in other words, passing off skinmed or party skimmed as new milk. Now and again there are found certain title refinements on these simple fraudus, such as adding a quantity of augar to correct the specific gravity, flour or starch to increase opacity, and a tonch of colouring matter to cover the bhish tinge which would betray skimmed milk. In the United Kingdom no omicial standard of what constitutes pure milk has been promul-gated, but the so-called Somerset House standard has been promulated, but the so-called Somerset House standard has been generally recognized in law courts. According to this, new milk should contain as a minimum of solids not fat 36 per cent. The most satisfactory manner of discovering the probable genuinner-of a sample of milk is by chemical analysis carried auticiently i. to determine the amount of fat and of other solids present. Numerons stimpts have been made to place in the hands of dairy-men, dealers, and consumers of milk a trustworthy method of estimating the condition and value of the article by simple quantitiva tests for cream or fat—at once the most valuable con-tituent and one the presence of which in average proportion is indicative of the quality of the whole. The simplest but at has a graduated glass tube in which a measured amount of milk is placed and the amount of erain it throws up is read off by means of the scale. Specific gravity determinations have by themelves no inguineance, seeing milk deprived of its cream can by dilution with-water be brought to correspond exactly with the original milk. againstance, sceing links departed to its creatin an of diritton with-writer be brought to correspond exactly with the original milk. But by a combination of two includes,—first taking the specific gravity, next observing the yield of creat by the "creatometer," and finally taking the specific gravity of the milk departed of creator, regred being had to the temperature of the milk in these observations, an approximately accurate idea of the value of a

sample may be obtained. Among so-called "lactoscopes," the operations of which are based on the fact that milk rich in cream is a much more opaque dhuid than that from which cream has been taken or to which water is added, that invented by Professor Feer of Allunich is one of the simplext and most useful. It com-Feer of atumicu is one of the simplest and most useful. It gon-sists of a glass tube open at the upper end and attenuated for its lower extremity. Into this narrower portion is fused a stall epiladrical root of epaque milk glass ou which black lines are marked. These lines are invisible when the lower portion of the tube is filled with a measured quantity of milk, but on addition of water they become visible. When the black lines heaves by the water they become visible. When the black hulls become up the gradual admixture of water perfectly distinct, the richness of the mikk in crean globules is indicated by the height to which the mixture of milk and water has risen in the wile portion of the tube, which has engraved on it a scale showing on one side the amount of water added and on the other the proportion of cream which be the transmost room showing from such addition.

The source of the second secon covs and heifers in milk and in calf in Great Diitain did not vary greatly from the number on which Mr Morton's estimate for 1373 vas based, being 2,267,175, whilst in Ireland the number was 1,358,965, making the total for the United Kingdom 3,652,317. If we take approximately Mr Morton's data as the basis of calcu-lation, the 3,682,317 milk cows and heifers in the United King-dom would yield, at 440 gallons per head, 1,620,218,480 gallons of milk. Further, assuming that one-sixth of this is consumed by calves, one-third consumed by population, one-third used for cheese-unaking, and one-sixth used for butter-making, we have as the yield of cheese 4,845,600 cwts. and as the yield of cheese 4,845,600 cwts. As Ireland is much more a butter-producing than a cheese-viding country, the quantity of cheeses made is probably 

	Cwts.	Value.
Checse	1,692,495	£4,742,368
sutter (merading butterine)	2,167,428	11,839,226

Thus we find the total supply of cheese to the United Kingdom

Thus we find the total supply of cheese to the United Kingdom in 1882 was 6,583,495 cwts., and of butter the supply was 3,057,423 cwts. Estimating the home produce of both articles at the same value as the imports, the cheese supply cost £13,320,000, and the butter 156,150,000. Adding to these the probable cost of the milk consumed as such (say 550,000,000 gallons at 1a, per gallon = £27,500,000), we have for the year 1882 in round numbers \$2,000,000 expended on dairy produce within the United Kingdom. The total number of milel cows at present (1883) in the United States is stated at 13,000,000, which taking the 440 gallons basis, yield annually 6,600,000,000 gallons, or nearly 30,000,000 tons of milk. Its America the factory system of treating milk has attained much greater dimensions than in Europe, and that perfection of reatment, combined with the elespness of raising and faceling stock, cuables the American companies to enter the European markets with larg quantities of cheese and other dairy products of miformly good quality which find a ready and remumerative sele. *Kouniss.*—Under this name is properly understood a fermented drink prepared from marke milk by the Tartar tribas of the Russian empire and by oil the normad races of the northern parts of Asia. It is made by dilting marks milk with about one-sixth part of its quantity of water, and adding as a ferment hout out exclight part of very sour milk or of old kommiss. This mixture is placed in a wooden vessel which is covered over with a thick clobth, and-so hering that time a thick cosmium rises to the surface, which is

in a woolen vessel which is covered over with a thick cloth, indexe left for about twenty-four hours in a modentely warm situation. During that time a thick coagnium rises to the surface, which is thoroughly reincorporated by churning. After standing for another day, the whole mass is again thoroughly churned and mixed up, and in this state it forms new koumiss, having an agreeable subacid taste. The liquor is mosily stored and preserved by the Tartars in skin bottles, in which the fermentation continues developing is alcoholic qualities, aut which will be and mixed up. Tartar kommiss has the following a of importing its taste. Cennir 2 Tartar kommiss has the following composition :--alcohol 3 21, lact.2

acid 0-19, sugar 2-10, albuminoida 1-86, fat 1-78, salts 0-509, carbenic acid 0-177, and water 93-46. A distilled spirit is prepared form koumiss, which is drunk anong the Tartars under the name of araca or aras. Koumise has of late years come into prominent notice as a remedial agent in cases of pulmonary consumption, and generally as a nutritions form of food essily assimilated by delicate stomachs. It is probable that all its virtues reside in the ariginal nilk from which it is prepared, in which case the koumiss can only be regarded as valuable in so far that it is a convenient form under which the essential properties of the milk can be preserved for use. Under the name of koumiss a preparation of cow's milk is now very generally aold. It is made by adding to each quart of new milk about a tablespondinl of common agen such brever's yeast, allowing the fermentation to proceed a sufficient length, then bottling and corking as in the case of aersted waters. Such a preparation contains about the same proportion of all change hy a process of natural fermentation, which econtuning after bottling develops a large amount of carbonic acid and renders the liquor highly effervesont. (J. FA.)

MILL, JAMES (1773-1836), historian and political and mental philosopher, was born 6th April 1773, in the httle village called Northwater Bridge (Bridge of North Esk), in the parish of Logie-Pert, in the county of Forfar. His father, James Mill, was a shoemaker; his mother, Isabel Fenton, belonged to a race of respectable farmers. The father was industrious, good-natured, and pious, but not known as specially intelligent. The mother was of a proud disposition, and resolved to educate James, her eldest son, for a superior destiny. He began his education at the parish school, and went on to the Montrose Academy, where he remained till the unusual age of seventeen and a half, when he went to the college of Edinburgh (1790). According to the usage of the time and neighbourhood, he ought to have been sent about thirteen or fourteen to Marischal College, Aberdeen. His remaining so long at the Montrose Academy, and his going to Edinburgh for his university course, must be connected with his being taken up by Sir John and Lady Jane Stuart of Fettercairn, who engaged him to he tutor to their only daughter, known for having inspired the affection of Sir Walter Scott, and for being the mother of Principal James David Forbes. Sir John and Lady Jane Stuart contracted a warm attachment for Mill, which lasted throughout their lives. At Edinburgh University Mill was distinguished as a Greek scholar. But he received his greatest impulse from Dugald Stewart, for whom he always expressed unbounded admiration. In October 1798 he was licensed as a preacher, hut seems to have preached very seldom. His years from 1790 to 1802, hesides being occupied with incessant studies extending into history and moral and political philosophy, were devoted to various tutorships.

Failing to find a career to his mind in Scotland, in 1802 he went to London in company with Sir John Stuart, then member of parliament for Kincardineshire. He soon obtained literary occupation, to which he applied himself with untiring energy. His first important venture was to start a periodical on a new plan, entitled The Literary Journal, which began to appear in January 1803, and continued under his editorship till the end of 1806. It was the most comprehensive in its aims of any periodical hitherto in existence, being a summary view of all the leading departments of human knowledge. Thomas Thomson, the chemist, took charge of science; and many other men of ability co-operated. Mill himself wrote largely in biography, history, political philosophy, political economy, and also in theology, on which his views at the time were broad without being sceptical. The publisher of the journal was Baldwin, who was also the proprietor of the St James's Chronicle, a Conservative paper appear-ing three times a week. For two or three years, from 1805 onwards, Mill was editor, but at last gave it up, rartly on conscientious grounds, although in conducting

it he never lent himself to the expression of any illiberal views, but often made it the vehicle of the opposite.

In 1804 he wrote a pamphlet on the Corn Trade, advocating the impolicy of a bounty on the exportation of grain. This was the beginning of his carcer as a political economist. In 1805 he published a translation of Villers's work on the *Reformation*, an unsparing exposure of the vices of the papal system. He added notes and quotationa by way of confirmation of the author's views. On this subject also he continued to hold strong opinions all through life, and often recurred to it in his articles in the reviews. In 1805 he married Harriet Burrow, whose mother, a widow, kept an establishment for lunatics in Hoxton. He then took a house in Rodney Street, Pentonville, where his eldest son, John Stuart, was born in 1806. It was about the end of 1806 that he entered upon the composition of the History of India, which he expected to finish in three or four years. He was actually engaged upon it for twelve, giving, however, a considerable portion of his time to other writing for the support of his family. The strain upon his energies for those years was enormous.

He became acquainted with Jeremy Bentham in 1808, and was for many years Bentham's chief companion and ally. In 1810 Bentham, to have Mill nearcr him, gave him Milton's house, which adjoined his own, and was his property. After a few months' trial Mill had to give up this house on account of his wife's health, and went to live in Newington Green; but in 1814 Bentham leased the house No. 1 Queen's Square, now 40 Queen Anne's Gate, close to his own garden, and gave it to Mill at a reduced rent; here he remained till 1831. The intimacy with Bentham was rendered still closer. For four years, from 1814 to 1817, Bentham was at Ford Abbey, near Chard, in Sourcestahire, and there Mill and his family were domesticated with him nine or ten months each ; u,—in which retirement it is probable that Mill was able to accelerate the completion of his history.

In the twelve years between 1806 and 1818 he wrote a great many articles for various periodicals. Among these were the Anti-Jacobin Review, the British Review, and the Eclectic Review; but there is no means of tracing his contributions. In 1808 he began to write for the Edinburgh Review, and contributed steadily till 1813, most of his articles being known. In the Annual Review for 1808 two articles of his are traced—a "Review of Fox's History," and an article on "Bentham's Law Reforms," probably his first published notice of Bentham. The first known article in the Edinburgh was on "Money and Exchange" (October 1808). In 1809 (January and July) he wrote at great length on Spanish America and General Miranda, with whom he was on terms of intimate friendship. In the July number he also wrote on China. In 1810 (April) he made number he also wrote on China. In 1810 (April) he made wrote on the liberty of the press and on the Church of England in connexion with the Lancasterian schools, He was an active member of the committee for promoting education on Lancaster's plan. In 1811 a periodical named the *Philanthropist* was started by William Allen, and published in quarterly numbers till 1817. Mill co-operated with Allen both in the writing and in the management. He contributed largely to every number,-his principal topics being education, freedom of the press, and prison discipline (under which he expounded Bentham's "Panopticon"). He made powerful onslaughts on the church in connexion with the Bell and Lancaster controversy. In 1814 Macvey Napier engaged him to contribute to the supplement to the fifth edition of the Encyclopadia Britannica. Many of the articles became notable. The hist included "Government," "Jurisprudence," "Liberty of the Press," "Prisons and Prison Discipline," "Colony,"

"Law of Nations," "Education," "Beggar," "Benefit Societies," "Banks for Savings." In "Jurisprudence" and "Prisons" he was largely indebted to Bentham; in most of the others he was either altogether or in great part original. The article on "Government" will occupy a permanent position in English history.

In 1818 was published the History of India, which had a great and speedy success. It was the means of changing the author's future position. The year following he was appointed an official in the India House, in the important department of the examiner of Indian correspondence. He gradually rose in rank till he was appointed, in 1830, head of the office. He introduced his eldest son into the same department in 1823.

In 1824 Bentham projected the Westminster Review, and Mill was a principal writer for three years. Some of his most vigorous writings are included among those contributions. The first was an elaborate criticism of the Edinburgh Review as a whole; it was followed by an onslaught on the Quarterly. Other articles dealt with English history and with ecclesiastical establishments, which he severely im-pugned. To a periodical of short duration, *The Par*liamentary History and Review, he contributed an elaborate political retrospect of the parliament of 1820-26. In 1829 appeared the Analysis of the Human Mind. From 1831 to 1833 he was largely occupied in the defence of the East India Company during the controversy attending the renewal of its charter, he being in virtue of his office the spokesmau of the court of directors. In 1834 Sir William Molesworth projected the London Review, and Mill contributed to it during the last two years of his life. His most uotable article was one entitled "The Church and its Reform," which was much too sceptical for the time, and injured the Review. His last published book was the Fragment on Mackintosh, which appeared in 1835. He died on the 23d June 1836.

Bragment on Mackintosh, which appeared in 1835. He did on the 23d June 1836.
A considerable space would be required to do justice to MUPs in the intensity active and influential carter. He was an even of the second strategies of the second strategies and strategies a

Mill acquired a position in the history of psychology and ethics. Attached to the *a posteriori* school, he vindicated its claims with conspicuous ability. He took up the problems of mind very much after the fashion of the Scotch school, as then represented by Reid, Stewart, and Brown, but made a new start, due in part to Hartley, and still more to his own independent thinking. He carried out the principle of association into the analysis of the complex emotional states, as the affections, the esthetic emotions, and the moral sentiment, all which he endeavoured to resolve into pleasurable and asinful sensations. But the salient merit of the Analysis is tho constant endeavour after precise definition of terms and clar state-ment of doctimed. The Fragment on Machintosh is a severe ex-posure of the filmsiness and misrepresentations of Mackintosh's famous dissertation on ethical philosophy. It discusses, in a very thorongh way, the foundations of ethics from the author's point of view of utility. Mill's influence on the young men of his time by his conversation

view of nutury. Mill's influence on the young men of his time by his conversation has been especially celebrated. Among those that came under this influence were some of the greatest names in the generation that acceeded him. He had himself a very high ideal of public virtue, which he carried out, at the risk of sacribeing all his chances of worldly advancement, and he impressed this ideal on those that surrounded him,--most of all on his own son, who has since eclipsed his that is remained to remain a since eclipsed his that is men if not in genuins.

his father in fame, if not in genius. See J. S. Mill's Autobiography, Bain's Life of James Mill, G. S. Bower's Hartley and James Mill. (A. B.\*)

MILL, JOHN (c. 1645-1707), editor of an historically important critical edition of the New Testament, was born about 1645 at Shap in Westmoreland, entered Queen's College, Oxford, as a servitor in 1661, and took his master's degree in 1669. Soon afterwards he was chosen fellow and tutor of his college; in 1676 he became chaplain to the bishop of Oxford, and in 1681 he obtained the rectory of Elechingdon, Oxfordshire, and was made chaplain to Charles II. From 1685 till his death he held the appointment of principal of St Edmund's Hall; and in 1704 he was nominated by Queen Anne to a prehendal stall in Canterbury. He died on June 23, 1707, just a fortnight after the publication of his Greek Testament.

after the publication of his Greek Testament. Mill's Norum Testamentium Graecum, cum lectionibus variantibus MSS. Exemplarium, Fersionum, Editonum SS. Patrum et Scrip-torum Ecclosiosticorum, et in eastern noisi (Oxford, fol. 1707), was undertaken by the advice and eucourgement of Fell, his prefacessor in the field of New Testament critician ; it represents the labour of thirty years, and is admitted to mark a grest advance on all that had previously been achieved. The text indeed is that of R. Stephanus (1550), but the uotes, heisides embodying all previously existing collections of various readings, add a vast number derived from his own examination of many new MSS. and tolental versions (the latter unfortunately he used only in the Latin translations). He was the first to noise, though only incidentially, the value of the concurrence of the Latin evidence with the Codex Alexandrous, sufficiently known, this Area Panenneth, MIPs various readings, multing the start to noise an ancient hou or so Emulty (see Nettor and Hort, Induct circuit, Yren Renneth, MIPs various readings, multing addenting the validity of the text, Antony Collins also argued in the superpresent to long the silier on tologiet. The latter argued in the superpresent chough with a different object. The latter argued in the superpresent chough with a different object. The latter cluster reprinted Lift): Pretsuent at Amsterdam with the readings of twelve additional MSS. of twelve additional MSS.

MILL, JOHN STUART (1806-1873), son of JAMES MILL (q.v.), was born in London on the 20th May 1806. His education was from first to last undertaken by his father, and is likely long to remain a standing subject for wonder and discussion. Much of the wonder is no doubt due to his father's monstrous inversion of custom, the boy being set almost as soon as he could speak to work at our timehonoured subjects of secondary and higher education. He was taught the Greek alphabet at the age of three, and oue of his earliest recollections, as he has recorded in his autobiography, was learning lists of common Greek words with their English meanings, written for him by his father on cards. By his eighth year he had gone through in the original a great many Greek books. "Of grammar," he says, "until some years later, I learnt no more than the inflexions of the nouns and verbs, but after a course of vocables proceeded at once to translation; and I faintly

remember going through Esop's Fables, the first Greek | book which I read. The Anabasis, which I remember better, was the second. I learnt no Latin until my eighth year. At that time I had read under my father's tuition a number of Greek prose authors, among whom I remember the whole of Herodotus and of Xenephon's Cyropædia and Memorials of Socrates, some of the lives of the philosophers by Diogenes Laertius, part of Lucian, and Isocrates Ad Demonicum and Ad Nicoclem. I also read, in 1813, the first six dialogues (in the common arrangement) of Plato, from the Euthyphron to the Thextetus inclusive." Besides all these Greek books, he had read a great deal of history in English-Robertson's histories, Hume, Gibbon, Watson's Philip II. and III., Hooke's Roman History, Rollin's Ancient History, Langhorne's Plutarch, Burnet's History of My Own Times, thirty volumes of the Annual Register, Millar'a Historical View of the English Government, Mosheim's Ecclesiastical History, M'Crie's Knox, and two histories of the Quakers.

That Mill "knew Greek" and "read Plato" before he was eight years old is often repeated, sometimes as an instance of amazing precocity, sometimes as an awful example of injudicious parental forcing. The astonishment that a child should have done so much at such an age is probably as little grounded in reason as was Mill's own opinion that any child might have done the same. It is forgotten that many thousands of persons have known Greek before the age of eight without a knowledge of the technicalities of Greek grammar. In presence of the fact that Mill was never distinguished for great memory of detail or richness of historical or literary allusion, it is a fair conclusion that the matter of his reading at this age was of as little service to him in after life as if he had read the trashiest of boy's own books. This is not to say that for educational purposes his early years were wasted as in his own and his father's opinion they generally are. But nndeubtedly the main factor in Mill's education was not the literature put into his hands, but his constant intercourse with the active richly stored mind and strenuous character of his father. If any should be tempted to imitate the method, they should bear in mind that this was the cardinal element of it. The tutor was of more importance than the books. The reading of Plato's dialogues would have been only an exercise in rough translation if the boy had not had a Secrates with him in living communion. The child was a constant inmate of his father's study, and trotted by his side in his walks, giving from jottings on slips of paper as good an account as he could of what he had read. He thus learnt at an nnusually early age by example, precept, and practice the habit of strennous application to difficult work. The fact that Mill was taught thus early to take his chief pleasure in overcoming intellectual difficulties, and to realize the meaning of general terms, accounts for the singular and altogether unparalleled ease which he acquired in the treatment of political and social generalizations, not in barren abstract vagueness, but in close relation with facts. This on the intellectual side; and on the moral side the child was almost from the dawn of consciousness instructed to regard himself as consecrated to a life of labour for the public good; his ambition was kindled to follow in the footsteps of the great men of all ages, and at the same time the utmost care was taken to purify that ambition from unworthy motives.

A contemporary record of Mill'a studies from eight to thirteen is published in Dr Bain's sketch of his life. It shows that the *A:tabiography* rather understates than overstates the amount of work done. At the age of eight he began Latin, Euclid, and algebra, and was appointed schoolmaster to the younger children of the family—a

post, he hints, more serviceable to his intellect than to his mannera. His main reading was still history, but he went through all the Latin and Greek authors commonly read in the schools and universities, besides several that are not commonly read by undergraduates. He was not taught to compose either in Latin or in Greek, and he was never an exact scholar in the academic sense ; it was for the subjectmatter that he was required to read, and by the age of ten he could read Plato and Demosthenes with ease. His father's History of India was published in 1818; immediately thereafter, about the age of twelve, John, under his energetic direction, began a thorough study of the scholastic logic, at the same time reading Aristotle's logical treatises in the original. In the following year he was introduced to political economy. And there, when the pupil was nearly fourteen, this remarkable education terminated. From that time he worked less immediately under his father's eye. It was an inevitable incident of such an education that Mill should acquire many of his father's speculative opinions, and his father's way of defending them. But his mind did not receive the impress passively and mechanically. "One of the grand objects of educa-tion," according to the elder Mill, "should be to generate a constant and anxious concern about evidence" ; and he laboured with all the energy of his strong will against allowing his son to become a parrot of his own opinions and arguments. The duty of collecting and weighing evidence for himself was at every turn impressed upon the boy; he was taught to accept no opinion upon authority; he was soundly rated if he could not give a reason for his beliefs. John Stuart Mill was deliberately educated as an apostle, but it was as an apostle of reasoned truth in hnman affairs, not as an apostle of any system of dogmatic tenets. It was purposely to prevent any falling off from this high moral standard till it should become part of his being that his father kept the boy so closely with himself. Much pity has been expressed over the dreary cheerless existence that the child must have led, cut off from all boyish amusements and companionship, working day after day on his father's treadmill ; but a childhood and boyhood spent in the daily enlargement of knowledge, with the continual satisfaction of difficulties conquered, buoyed up by day-dreams of emulating the greatest of human benefactors, need not have been an unhappy childhood, and Mill expressly says that his was not unhappy. It seems unhappy only when we compare it with the desires of childhood left more to itself, and when we decline to imagine its peculiar enjoyments and aspirations. Mill complains that his father often required more than could reasonably be expected of him, but his tasks were not so severe as to prevent him from growing up a healthy, hardy, and high-spirited boy, though he was not constitutionally robnst, and his tastes and pursuits were so different from those of other boys of the same age.

Most of Mill's fifteenth year was spent in France in the family of Sir Samuel Bentham. Away from his father, he maintained his laborious habits; the discipline held. Copious extracts from a diary kept by him at this time are given by Dr Bain, and show how methedically and incessantly ho read and wrote, studied botany, tackled advanced mathematical problems, made notes on the scenery and the people and customs of the country. On his return in 1821 he continued his old studies with the addition of some new ones. One of the new studies was Roman law, which he read with John Austin, his father having half decided on the bar as the best profession open to him. Another was psychology. In 1823, when he had just completed his aeventeenth year, the notion of the bar as a livelihood was abandoned, and he entered as a clerk in the examiner's office of the India House, " with the understanding that he should be employed from the beginning | argument for freedom of discussion, in a series of letters in preparing drafts of despatches, and be thus trained up as a successor to those who then filled the highest departments of the office."

Mill's work at the India House, which was henceforth his livelihood, did not come before the public, and those who have sconted his political writings as the work of an abstract philosopher, entirely unacquainted with affairs, have ignored the nature of his duties. From the first he was more than a clerk, and after a short apprenticeship he was promoted, in 1828, to the responsible position of assistant-examiner. The duty of the so-called examiners was to examine the letters of the agents of the Company in India, and to draft instructions in reply. The character of the Company's government was almost entirely dependent upon their abilities as statesmen. For twenty years, from 1836 to 1856, Mill had charge of the Company's relations with the native states. In the hundreds of despatches that he wrote in this capacity, much, no doubt, was done in accordance with established routine, but few statesmen of his generation had a wider experience of the responsible application of principles of government to actual emergencies. That he said so little about this work in the Autobiography was probably because his main con-cern there was to expound the influences that affected his moral and mental development. A man of different temperament might have found abundance of dramatic interest in watching the personal and political changes in so many distinct states. But Mill makes no reminiscences of this kind, nor does he give any clue to the results of his own initiative.

To return to his extra-official activity, which received an immense impulse about the time of his entering the India House from what must strike a man of the world as a strange source. The reading of Dumont's exposition of Bentham's doctrines in the Traité de Législation was an epoch in Mill's life. It awoke in him an ambition as enthusiastic and impassioned as a young man's first love. The language that he uses about it in his autobiography reveals a warmth of inner life that few people would suspect from the record of his dry studies. When he laid down the last volume, he says, he had become a different being. It gave nuity to the detached and fragmentary component parts of his knowledge and beliefs. "I now had opinionsa creed, a doctrine, a philosophy-in one among the best senses of the word, a religion, the inculcation and diffusion of which could be made the principal ontward purpose of a life. And I had a grand conception laid before me of changes to be effected in the condition of mankind through that doctrine." He had been carefully bred to contemplate work for human welfare as the ruling motive of his life; that motive had now received definite direction.

Many a youth has entered the world with ambition equally high, but few have felt as Mill felt the first shock of despair, and fewer still have rallied from that despair with such indomitable resolution. The main secret of the great "crisis" of his youthful life is probably to be found in the lofty ardour of the aspirations then conceived and shaped. For four years he worked with faith and hope in his mission, and these were years of incessant propagandist activity. The enthusiast of seventeen, burning to reorganize human affairs so as to secure the greatest happiness of the greatest number, set siege to the public mind through several approaches. He constituted a few of his youthful friends, imbued with the principles of his new creed, into a society which he called the "Utilitarian "Society, taking the word, as he tells us, from one of Galt's novels. Two newspapers were open to him—the Traveller, edited by a tempt of feeling was almost a watchword, because it is so friend of Bentham's, and the Chronicle, edited by his father's friend Black. One of his first efforts was a solid conduct. Himself absorbed in abstract questions and pro

to the Chronicle apropos of the prosecution of Richard Carlile. But he watched all public incidents with a vigilant eye, and seized every passing opportunity of exposing departures from sound principle in parliament and courts of justice. Another outlet was opened up for him in 1824 by the starting of the Westminster Review, and still another in the following year in the Parliamentary History and Review. This year also he found a congenial occupation in editing Bentham's Rationale of Judicial Evidence. Into this he threw himself with zeal. And all the time, his mind full of public questions, he discussed and argued eagerly with the many men of promise and distinction who came to his father's house. He engaged in set discussions at a reading society formed at Grote's house in 1825, and in set debates at a Speculative Society formed in the same year.

"A very disquisitive youth," was Peacock's description of young Mill at this period, and this was probably how the enthusiast struck most of his outside acquaintances, But the glow of a great ambition as well as the energy of a piercing intellect might have been felt in his writings. His mission was none the less arduous that he proposed to convert the world by reason. Only the fulness of unbroken hope could have supported his powers, if he had had a frame of iron, under the strain of such incessant labour. All of a sudden, a misgiving which he compares to the Methodist's "first conviction of sin" made a rift in the wholeness of his faith in his mission. "It was in the autumn of 1826. I was in a dull state of nerves, such as everybody is occasionally liable to; unsusceptible to enjoyment or pleasurable excitement; one of those moods when what is pleasure at other times becomes insipid or indifferent. . . . In this frame of mind it occurred to me to put the question directly to myself, 'Suppose that all your objects in life were realized, that all the changes in institutions and opinions which you are now looking forward to could be completely effected at this very instant, would this be a great joy and happiness to you ?' And an irrepressible self-consciousness distinctly answered, 'No!' At this my heart sank within me; the whole foundation on which my life was constructed fell down. All my happiness was to have been found in the continual pursuit of this end. The end had ceased to charm, and how could there ever again be any interest in the means ? I seemed to have nothing left to live for."

The passage in his autobiography in which Mill gives an account of this prostrating disenchantment and his gradual release from its benumbing spell is one of the most interesting chapters in personal history. The first break in the gloom came, he tells us, from his reading in Marmontel'a Mémoires "the passage which relates his father's death, the distressed position of the family, and the sudden inspiration by which he, then a mere boy, felt and made them feel that he would be everything to them—would supply the place of all that they had lost." Mill was moved to tears by the narrative, and his burden grew lighter at the thought that all feeling was not dead within him, that he was not a mere intellectual machine. This incident, and the delight that he now began to take in Wordsworth's "Poems founded on the Affections," gives e clue to one of the secrets of Mill's despondency. It was an unsatisfied longing for personal affection, for love and friendship, of which his life hitherto had been barren. His father seems to have been reserved, undemonstrative even to the pitch of chilling sternness in his intercourse with his family; and among young Mill's comrades contempt of feeling was almost a watchword, because it is sc

jects of general philanthropy, he had been careless of | winning or keeping personal attachment. But it was not till despair first seized him, as he looked back at the poverty of the results of his work as an apostle, that Mill began to feel the void in his affections and the need of human sympathy. We must remember how little when his ambition was formed he knew of the living world around him. He knew in terms that political and social change must be slow; he could whisper patience to himself, and say to himself that his life must be happy because the attainment of his great object must occupy the whole of it; but without experience he could not have been prepared for the actual slowness of the reformer's work, or armed against its terribly oppressive influence. Inevitably he underrated the stolidity and strength of the forces arrayed against him. Four years seems a long time at that age. In 1826 Mill could look back to four years of eager toil. What were the results ? He had become convinced that his comrades in the Utilitarian Society, who never numbered more than ten, had not the stuff in them for a world-shaking propaganda; the society itself was dissolved; the Parliamentary Review was a failure; the Westminster did not pay its expenses; Bentham's Judicial Evidence produced little effect on the reviewers. His own reception at the Speculative Debating Society, where he first measured his strength in public conflict, was calculated to produce self-distrust. He found himself looked upon with curiosity as a precocious phenomenon, a "made man," an intellectual machine set to grind certain tunes. The most clear and cogent reasoning failed to sway his audience. Great things had been expected of this society as a means of bringing together for close discussion the leading young men then in public life or looking forward to it. Its first session proved a fiasco. The leaders that had been expected stayed away. With these repulses to his hopes along the whole line of his activity, Mill must also have suffered from the nervous exhaustion that only the hope and heat of the fight had kept him from feeling before. No wonder that he was disheartened, began to feel defects in his father's training, to question and analyse his own faith, to yearn for the solace of personal affection, and to reconstitute his scheme of life.

That in spite of this rude shock the foundations laid by his early training remained stable appears from the facts that all through the period of his gloom he continued working as before, and that he considered himself bound, once convinced that his old plan of life was insufficient, to build up a thoroughly reasoned new plan wherewith to give new heart and hope to his work. The new system was much less different from the old than might he supposed from what he says of the struggle that it cost him to reach it. Regard for the public good was still his religion, the ruling motive that gave unity to his conduct. But he now recognized that this was too vague and insubstantial an object to be sufficient of itself for the satisfaction of a man's affections. It is a proof of the dominating force of his father's character that it cost the younger Mill such an effort to shake off his stern creed about poetry and personal emotion. Like Plato, the elder Mill would have put poets under ban as ministers of prejudice and encmics of truth. And he often insisted on the wisdom of restricting as much as possible the private affections, while expanding as much as possible the public affections. Landor's maxim of "few acquaintances, fewer friends, no familiarities" had his cordial approval. These doctrines the younger Mill at first took up with boyish enthusiasm and pedantry, but it was against this part of his father's creed that he now felt himself forced in reason to revolt. He stood too much in awe of his father to make him the coufidant of his difficulties. He wrestled with them in

the gloomy solitude of his own mind. He was victorious; he reached firm ground at last; but the struggle left him in everal respects changed. He carried out of the struggle as the fruits of victory a more catholic view of the elements of human happiness, a delight in the poetry of nature and the affections as well as the poetry of heroic unselfish character and action, a disposition to study more sympathetically the point of view of opponents, a more courteous style of polemic, a hatred of sectarianism, an ambition no less noble and disinterested but moderated to practical possibilities.

In the course of the next few years Mill wrote comparas tively little, but he "carried on," as he says, "a quantity of thinking respecting a host of subjects." It was a period of search, deliberation, germination, and striking root. Coincident if not causally connected with the relief from his spiritual crisis came his first consciousness of power as "an original and independent thinker." In the dia-lectic conversations with a small band of students at Grote's house, he regained the self-confidence that had been shaken in the larger and rougher arena of the Speculative Debating Society. The beginning of his works on logic and political economy may be traced back to those discussions, and he learnt from them, he tells us, the habit of "never accepting half solutions of difficulties as complete; never abandoning a puzzle, but again and again returning to it until it was cleared up; never allowing obscure corners of a subject to remain unexplored, because they did not appear important; never thinking that he perfectly understood any part of a subject until he understood the whole." He learnt also an important moral lesson from the Speculative Society, besides learning the strong points of other political and social creeds and the weak points of Benthamism from defending it point by point against all comers. With all his despondency, he did not abandon the meetings of the society after the fiasco of the first session. He stood by it firmly, and in a short time had the triumph of seeing its debates famous enough to attract men with whom it was profitable for him to interchange opinions, among others Maurice and Sterling. He ceased to attend the society in 1829, but he carried away from it the strengthening memory of failure overcome by per-severing effort, and the important doctrinal conviction that a true system of political philosophy was "something much more complex and many-sided than he had previously had any idea of, and that its office was to supply, not a set of model institutions, but principles from which the institutions suitable to any given circumstances might be deduced."

The first sketch of Mill's political philosophy appeared in a series of contributions to the *Examiner* in the autumn of 1830 on "Prospects in France." He was in Paris soon after the July Revolution, made the acquaintance of the leading spirits among the younger men; and in his discussion of what they were doing and what they should do in making a new constitution we find the germs of many thoughts afterwards more fully developed in his *Representative Government*.

The division of a man's life into periods must always be a rough partition, but we may conveniently and with tolerable accuracy take these letters as marking the close of his period of meditative search, of radication, and his return to hopeful aspiring activity. It was characteristic of the nature of the man that he should be stirred to such delight by the Revolution in France, and should labour so earnestly to make his countrymen understand with what gravity and sobriety it had been effected. Their own Reform Bill came soon after, and it is again characteristic of Mill—at once of his enthusiasm and of his steady determination to do for humanity the work that nobody elso seemed able or willing to do-that we find him in the heat of the struggle in 1831 writing to the Examiner a series of letters on "The Spirit of the Age" which drew from Carlyle the exclamation, "Here is a new mystic!" We can easily see now what it was in these remarkable essays that fascinated Carlyle; it was the pervading opinion that in every natural state of society power must be in the hands of the wisest. This was the condition of stability; when power and wisdom ceased to coincide, there was a disturbance of the equilibrium till this coincidence was again effected. But whether Carlyle was right in the epithet "mystic" may be judged from the fact that Mill's inductive logic was the direct result of his aspirations after political stability as determined by the dominion of the wisest. "Why is it," he asked, "that the multitude accept implicitly the decisions of the wisest, of the specially skilled, in physical science ?" Because in physical science there is all but complete agreement in opinion. "And why this agreement?" Because all accept the same methods of investigation, the same tests of truth. Is it possible then to obtain unanimity as to the methods of arriving at conclusions in social and political matters, so as to secure similar agreement of opinion among the specially skilled, and similar general respect for their authority? The same thought appears in a review of Herschel's Natural Philosophy, written about the same time. Mill remarks that the uncertainty hanging over the very elements of moral and social philosophy proves that the means of arriving at the truth in those sciences are not yet properly understood. "And whither," he adds, "can mankind so advantageously turn, in order to learn the proper means, and to form their minds to the proper habits, as to that branch of knowledge in which by universal acknowledg-ment the greatest number of truths have been ascertained,

and the greatest possible degree of certainty arrived at  $i^n$ By 1831 Mill's enthusiasm for humanity had been throughly reawakened, and had taken the definite shape of an aspiration to supply an unimpeachable method of search for conclusions in moral and social science. From the platform on which Carlyle and Mill met in 1831 they travelled different roads,-the one to preach the duty of obedience to the wisest, the other to search for a means by which wisdom might be acquired such as would command respect and win the assent of free conviction. No mystic ever worked with warmer zeal than Mill, But his zeal encountered a check which baffled him for several years, and which left its mark in various inconsistencies and incoherences in his completed system. He had been bred by his father in a great veneration for the syllogistic logic as an antidote against confused thinking. He attributed to his early discipline in this logic an impatience of vague language which in all likelihood was really fostered in him by his study of the Platonic dialogues and of Bentham, for he always had in himself more of Plato's fertile ingenuity in cauvassing the meaning of vague terms than the schoolman's rigid consistency in the use of them. Be this as it may, enthusiastic as he was for a new logic that might give certainty to moral and social conclusions, Mill was no less resolute that the new logic should stand in no antagonism to the old. In his Westminster review of Whately's Logic in 1828 (invaluable to all students of the genesis of Mill's logic) he appears, curiously enough, as an ardent and brilliant champion of the syllogistic logic against highfliers such as the Scotch philosophers who talk of "superseding" it by "a supposed system of inductive logic." His inductive logic must "supplement and not supersede." It must be concatenated with the syllogistic logic, the two to be incorporated in one system. But for several years he searched in vain for the means of concatenation.

Meantime, while recurring again and again, as was his custom, to this cardinal difficulty, Mill worked indefatigably in other directions where he saw his way clear, expatiating over a wide range of political, social, economical, and philosophical questions. The working of the new order in France, and the personalities of the leading men, had a profound interest for him; he wrote on the subject in the Examiner. He had cased to write for the surject in the Examiner. He had cased to write for the *Prestminster* in 1823; but during the years 1832 and 1833 he con-tributed many essays to *Tail's Magazine*, the *Jurist*, and the *Monthly Repository*. In 1835 the *London Review* was started, with Mill as editor; it was amalgamated with the Westminster in 1836, and Mill continued editor till 1840. Much of what he wrote then was subsequently incorporated in his systematic works; some of his essays were reprinted in his first two volumes of Dissertations and Discussions (1859). The essays on Bentham and Coleridge constituted the first manifesto of the new spirit which Mill sought to breathe into English Radicalism. But the reprinted papers give no just idea of the immense range of Mill's energy at this time. His position in the India Office, where alone he did work enough for most men, cut him off from entering parliament; but he laboured hard though ineffectually to influence the legislature from without by combating the disposition to rest and be thankful. In his Autobiography he admits that the attempt to form a Radical party in parliament at that time was chimerical.

It was in 1837, on reading Whewell's Inductive Sciences and re-reading Herschel, that Mill at last saw his way clear both to formulating the methods of scientific investigation and joining on the new logic as a supplement to the old. Epoch-making as his logic undoubtedly was, from the multitude of new views opened up, from the addition of a new wing to the rambling old building, and from the inspiring force with which every dusty chamber was searched into and illuminated, Mill did not escape all the innumerable pitfalls of language that beset the pioneer in such a subject. It is evident from a study of his purposes and the books from which he started that his worst perplexities were due to his determination to exhibit scientific method as the complement of scholastic logic. In his defence of the syllogism he confounds the syllogistic forms with deductive reasoning. Every deductive reasoning may be thrown into the form of a syllogism, but not every syllogism is deductive. The reasoning in several of the syllogistic forms is not deductive at all in the sense of involving a movement from general to particular. Although he knew Aristotle in the original, Mill did not recognize the fact that the syllogistic machinery was primarily constructed for the reasoning together of terms. As regards the word induction, Mill uses it in different connexions to cover three or four distinguishable meanings -induction viewed as the establishment of predications about a general term, induction viewed as inference from the known to the unknown, induction viewed as verification by experiment, and induction viewed as the proof of propositions of causation. The form of his system was really governed by the scholastic notion of induction as a means of establishing general propositions; the inductive part of his system is introduced after the deductive under this character; while the greater portion of the substance of what he treats of under the name of induction, and especially the so-called experimental methods, have nothing whatever to do with the establishment of general propositions, in the technical sense of general propositions.

But the permanent value and influence of Mill's inductive logic is not to be measured by technical inaccuracies and inconsistencies, to which an academic mind may easily attach undue importance. In the technical history of the science, Mill's *Logic* may be viewed as an attempt to fuse the practical tests of truth set forth in Herschel's Discourse | on Natural Philosophy with the theoretic views of induction propounded in Whately's Logic. But in the history of thought the great importance of the work is due not so much to its endeavour to formulate the methods of science and lay bare the first principles on which they rest as to its systematic application of scientific method to what he called the moral sciences. Mill has often been criticized as if he had pretended to teach men how to conduct their investigations and how to make discoveries in the physical sciences. His work was rather to educe from the practice of men of science the principles on which they proceed in testing and proving their speculations concerning cause and effect in the physical world, and see whether the same principles could not be applied in testing and proving speculations concerning cause and effect in the moral world. What is the effect upon human character and human happiness of given social and physical conditionsclimate, institutions, customs, laws ? How can conclusions upon such points he proved ? These were the questions in which Mill was interested, and the striking novelty of his work was its endeavour to show that propositions of cause and effect in human affairs must be proved, if they admit of proof at all, absolute or approximate, on the same principles with propositions of cause and effect in the material world.

The Logic was published in 1843. In 1844 appeared his Essays on Some Unsettled Questions in Political Economy. These essays were worked out and written many years before, and show Mill in his first stage as a political economist. Four out of the five essays are elaborate and powerful solutions of perplexing technical problems-the distribution of the gains of international commerce, the influence of consumption on production, the definition of productive and unproductive labour, the precise relations between profits and wages. Though Mill appears here purely as the disciple of Ricardo, striving after more precise statement, and reaching forward to further consequences, we can well understand in reading these essays, searching, luminous, large and bold in outline, firmly wrought in detail, how about the time when he first sketched them he began to be conscious of power as an original and independent thinker.

That originality and independence became more conspicuous when he reached his second stage as a political economist, struggling forward towards the standpoint from which his systematic work was written. It would seem that in his fits of despondency one of the thoughts that sat upon him like a nightmare and marred his dreams of human improvement was the apparently inexorable character of economic laws, condemning thousands of labourers to a cramped and miserable existence, and thousands more to semi-starvation. From this oppressive feeling he found relief in the thought set forth in the opening of the second book of his Political Economy--that, while the conditions of production have the necessity of physical laws, the distribution of what is produced among the various classes of producers is a matter of human arrangement, dependent upon alterable customs and institutions. There can be little doubt that this thought, whether or not in the clear shape that it afterwards assumed, was the germ of all that is most distinctive in his system of political economy. It was as far as possible from the rigidity of his method of exposition to fall into the confusion of supposing that it was for political economy to discuss the equity of different modes of distribution, or the value of other objects of human endeavour conflicting with the production of wealth; but he put economic inquiries clearly in their proper place as leading to conclusions that were not always final and bind-

ing on the practical statesman, but had to be taken with other considerations as governing rational human action. Besides thus putting political economy in its just correlation with other parts of social science and conduct, Mill widened the scope of economic inquiries by discussing the economic consequences of various ideal social arrangements, and more especially different modes of distributing produce between landlord, capitalist, and labourer. Mill certainly redeemed political economy from the reproach of being a dry science. Nobody with any interest in human improvement can read his work with indifference. And he did this without in any way disturbing the original conception of political economy as the science of cause and effect in the production of wealth. One of his most eminent successors, the late Professor Cairnes, thus admirably summed up his work as a political economist :-- "As he himself used to put it, Ricardo supplied the backbone of the science; but it is not less certain that the limbs, the joints, the muscular developments-all that renders political economy a complete and organized body of knowledge-have been the work of Mill.'

While his great systematic works were in progress, Mill wrote very little on events or books of the day. He turned aside for a few months from his *Political Economy* during the winter of the Irish famine (1846-47) to advocate the creation of peasant-proprietorships as a remedy for distress and disorder iu Ireland. He found time also to write elaborate articles on French history and Greek history in the *Edinburgh Review* apropos of Michelet, Guizot, and Grote, besides some less claborate essays.

The Political Economy was published in 1848. Mill could now feel that the main work he had proposed for himself was accomplished; hut, though he wrote comparatively little for some years afterwards, he remained as much as ever on the alert for opportunities of useful influence, and pressed on with hardly diminished enthusiasm in his scarch for useful truth. Among other things, he made a more thorough study of socialist writers, with the result that, though he was not converted to any of their schemes as being immediately practicable, he began to look upon some more equal distribution of the produce of labour as a practicability of the remote future, and to dwell upon the prospect of such changes in human character as might render a stable society possible without the institution of private property. This he has called his third stage as a political economist, and he says that he was helped towards it by the lady, Mrs Taylor, who became his wife in 1851, and with whom he had lived in intimate friendship for more than twenty years before. It is generally supposed that he writes with a lover's extravagance about this lady's powers when he compares her with Shelley and Carlyle. But a little reflexion will show that he wrote with his usual accuracy and sobriety when he described her influence on him. He expressly says that he owed none of his technical doctrine to her, that she influenced only his ideals of life for the individual and for society; and his language about her is really only a measure of the importance that he attached to such ideals above any systems of reasoned truth. There is very little propositional difference between Mill and his father; but it is obvious from what he says that his inner life became very different after he threw off his lather's authority. This new inner life was strengthened and enlarged by Mrs Taylor. We must remember also that Mill in his early years had been so strictly seeluded from commonplace sentiment that what the general world would consider commonplace must have come to him with all the freshness of a special revelation.

During the seven years of his married life Mill published less than in any other period of his career, but four of his

the Utilitarianism, the Thoughts on Parliamentary Reform, and the Subjection of Women, besides his posthumously published essays on Nature and on the Utility of Religion, were thought out and partly written in collaboration with his wife. In 1856 he became head of the examiner's office in the India House, and for two years, till the dissolution of the Company in 1858, his official work, never a light task, kept him fully occupied. It fell to him as head of the office to write the defence of the Company's government of India when the transfer of its powers was proposed. Mill was earnestly opposed to the transfer, and the documents in which he substantiated the proud boast for the Company that "few governments even under far more favourable circumstances have attempted so much for the good of their subjects or carried so many of their attempts to a beneficial issue," and exposed the defects of the proposed new government, are models of trenchant and dignified pleading. His prediction that the Indian Secretary's council would serve as a screen and not as a check was in the opinion of many amply verified a few years ago.

On the dissolution of the Company, Mill was offered a seat in the new council, but declined. His retirement from official work was followed almost immediately by his wife's death, and from this calamity he sought relief in active literary occupation. Politics, sociology, and psychology divided as before the energies of his active mind. One of his first cares was to publish with a touching dedication to his wife the treatise on *Liberty*, which they had wrought out together, principle by principle and sentence by sentence. This pious duty discharged, he turned to current politics, and published, in view of the impending Reform Bill, a pamphlet on parliamentary reform. The chief feature in this was an idea concerning which he and Mrs Mill often deliberated, the necessity of providing checks against uneducated democracy. His functful suggestion of a plurality of votes, proportioned to the elector's degree of education, was avowedly put forward only as an ideal; he admitted that no authentic test of education could for the present be found. An anonymous Conservative caught at the scheme in another pamphlet, proposing income as a test. Soon after, Mill supported in *Fraser's*, still with the same object, Mr Hare's scheme for the representation of minorities. In the autumn of the same year he turned to psychology, reviewing Mr Bain's works in the Edinburgh Review.

In this way the indefatigable thinker worked on, throwing himself by turus into the various lines along which he saw prospects of fulfilling his mission as an apostle of progress. In his Representative Government (1860) he systematized opinions already put forward in many casual articles and essays. His Utilitarianism (published in Fraser's in 1861) was a closely reasoned systematic attempt to answer objections to his ethical theory and remove misconceptions of it. As the inventor of the term Utilitarianism, he was entitled to define its meaning; and he was especially anxious to make it clear that he included in utility the pleasures of the imagination and the gratification of the higher cmotions, and to show how powerfully the good of mankind as a motive appealed to the imagination. His treatise on the Subjection of Women, in its ruling intention a protest against the abuse of power, was Mill's next work, though it was not published till 1869. His Examination of Hamilton's Philosophy, published in 1865, had engaged a large share of his time for three years before. When it first occurred to him that a criticism of the chief of our native intuitional psychologists would cause a wholesome stir and serve enlightenment, he thought only of an article such as he wrote about Austin's Jurisprudence or Grote's

most closely reasoned and characteristic works, the *Likerty*, *Plata*. But he soon found that the subject required a book, the *Utilitarianism*, the *Thoughts on Parliannatary Reform*, and a book appeared which certainly answered the purpose and the *Subjection of Worker*, besides his posthumously of rousing the sleepy realms of philosophy and theology.

While mainly occupied in those years with philosophical studies, Mill did not remit his interest in current polities. He made his voice beard on the contest in America in 1862, taking the side of the North—then very unpopular in London—and using all his atrength to explain what has since been universally recognized as the issue really at stake in the struggle, the abolition of slavery. It was characteristic of the closeness with which he watched current events, and of his zeal in the cause of "lucidity," that, when the *Reader*, an organ of science and unpartisan opinion, fell into difficulties in 1865, Mill joined with some distinguished men of science and letters in an effort to keep it afloat. He supplied part of the money for carrying it on, contributed several articles, and assisted the editor, Mr Fraser Rae, with his advice. The effort was vain, though such men as Herbert Spencer, Huxley, Tyndall, Cairnes, Mark Pattison, F. Harrison, Sir Frederick Pollock, and Lockyer were among the contributors.

In 1865 a new channel was opened to his influence. He was requested to stand for Westminster, and agreed on conditions strictly in accordance with his principles of parliamentary election. He would not canvass, nor pay agents to canvass for him, nor would he engage to attend to the local business of the coustituency. He was with difficulty persuaded even to address a meeting of the electors. The story of this remarkable election has been told by Mr James Beal, one of the most active supporters of Mill's candidature. In parliament he adhered to his lifelong principle of doing only work that needed to be done, and that nobody else seemed equally able or willing to do. It may have been a consciousness of this fact which prompted a remark made by the Speaker that Mill's presence in parliament elevated the tone of dcbate. The impression made by him in parliament is in some danger of being forgotten, because he was not instrumental in carrying any great measure that might serve as an abiding memorial. But, although in one of his first speeches against the suspension of the Habeas Corpus Act in Ireland he was very unfavourably received, Mill thoroughly succeeded in what is called "gaining the ear of the House." The only speech made by him during his three years in parliament that was listened to with impatience was, curiously enough, his speech in favour of counteracting democracy by providing for the representation of minorities. His attack on the conduct of General Eyre in Jamaica was listened to, but with repugnance by the majority, although his action in this matter in and out of parliament was far from being ineffectual. He took an active part in the debates on Mr Disrach's Reform Bill, and helped to extort from the Government several useful modifications of the Bill for the Prevention of Corrupt Practices. The reform of laud tenure in Ircland, the representation of women, the reduction of the national dcbt, the reform of London government, the abrogation of the declaration of Paris, were among the topics on which he spoke with marked effect. He took occasion more than once to enforce what he had often advocated in writing, England's duty to intervene in Continental politics in support of the cause of freedom. As a speaker Mill was somewhat hesitating, pausing occasionally as if to recover the thread of his argument, but he showed great readiness in extemporaneous debate. Viewed as a candidate for ministerial office, he might be regarded as a failure in parliament, but there can be no doubt that his career there greatly extended his influence.

Mill's subscription to the election expenses of Mr Bradlaugh, and his attitude towards Governor Eyre, are

generally regarded as the main causes of his defeat in the general election of 1868. But, as he suggests himself, his studied advocacy of unfamiliar projects of reform had made him unpopular with "moderate Liberals." When he was first elected on a sudden impulse of enthusiasm, extremely little was known about him by the bulk of the electorate; and his writing about checks against democracy had prepared many for a more conservative attitude on questions of practical politics. He retired with a sense of relief to his cottage and his literary life at Avignon. His parliamentary dutics and the quantity of correspondence brought upon him by increased publicity had absorbed nearly the whole of his time. The scanty leisure of his first recess had been devoted to writing his St Andrews rectorial address on higher education and to answering attacks on his criticism of Hamilton ; of the second, to annotating, in conjunction with Mr Bain and Mr Findlater, his father's Analysis of the Mind. But now he could look forward to a literary life pure and simple, and his letters show how much he enjoyed the change. His little cottage was filled with books and newspapers; the beautiful country round it furnished him with a variety of walks; he read, wrote, discussed, walked, botanized. His step-daughter, Miss Taylor, his constant companion after his wife's death, "architect and master-mason all in one," carried out various improvements in their quiet home for the philosopher's comfort. "Hclen," he wrote to Mr Thornton, "has carried out her long-cherished scheme (about which she tells me she consulted you) of a 'vibratory' for me, and has made a pleasant covered walk, some 30 feet long, where I can vibrate in cold or rainy weather. The terrace, you must know, as it goes round two sides of the house, has got itself dubbed the 'semi-circumgyratory.' In addition to this Helen has built me a herbarium, a little room fitted up with closets for my plants, shelves for my botanical books, and a great table whereon to manipulate them all. Thus, you see, with my herbarium, my vibratory, and my semi-circumgyratory, I am in clover ; and you may imagine with what scorn I think of the House of Commons, which, comfortable club as it is said to be, could offer me none of these comforts, or, more perfectly speaking, these necessaries of life." Mill was an enthusiastic botanist all his life long, and a frequent contributor of notes and abort papers to the Phytologist. One of the things that he looked forward to during his last journey to Avignon was seeing the spring flowers and completing a flora of the locality. His delight in scenery frequently appears in letters written to his friends during his summer and autumn tours.

No recluse ever had a more soothing retreat than Mill's Avignon cottage, but to the last ha did not relax his laborious habits nor his ardent outlook on human affairs. The essays in the fourth volume of his Dissertations-on endowments, on land, on labour, on metaphysical and psychological questions-were written for the Fortnightly Review at intervals after his short parliamentary career. One of his first tasks was to send his treatise on the Subjection of Women through the press. The essay on Theism was written soon after. The last public work in which he engaged was the starting of the Land Tenure Reform Association. The interception by the state of the unearned increment, and the promotion of co-operative agriculture, were the most striking features in his programme. He wrote in the Examiner and made a public speech in favour of the association a few months before his death. The secret of the ardour with which he took up this question prohably was his conviction that a great struggle was impending in Europe between labour and capital. He regarded his project as a timely compromise.

Mill died at Avignon on the 8th of May 1873.

Within the limits of this article it is impossible to attempt a criticism of Mill's coachusions in a so many fields of research; one must be content with typing to indicate the purpose and the spirit of his work. Perhaps we still stand too near to judge without bias; some years hence men will be better able to asy whether he made actionism less recless or brought mankind appreciably nearer that dominion of the visast which was the remote goal of his endeavour. It will be long before humanity finds a nobler example of the searcher after the best means of social improvement. He songht after clear ideas with the ardour of a mystic, he patience and laborious industry of a man of acience; he encountered opponents with a generosity and a coartesy worthy of sur preuz cheraiter of mediaval romane, while he was not inferior to that likeal in the vigour of his blows against injustice. As regards his influence, it has been well said that "no calculus can integrate the innumerable pulses of knowledge and of thought that he has made to vibrate in the miols of his generation." He quickened thought typen every problem that he touched. Any estimate of Mill searries to political or philosophical thought at this moment is liable to be injuricosily affected by the temporary discredit, not colain to dogmatic authority. But in critician of detail, according to our presset light, we may easily bild ourselves to the greatness of the work that Mill accompliabed in the development of option. (W. M.) MILLAU, or MILTAU, capridal of an arrondissement in

MILLAU, or MILHAU, capital of an arrondissement in the department of Aveyron, France, is situated on the left bank of the Tarn, hali a nile below the point at which that river is joined by the Dourbie, and 48 miles to the south-east of Rodez, on the Rodez and Montpellier line. Itself 1210 feet above the level of the sea, it is overlooked by hills covered with vineyards and fruit trees or by bare and scarped rocks. The streets of Millau are narrow, and some of the houses of great antiquity, but the town is surrounded by stone columns supporting galleries of wood; the only buildings of special interest are the Romanesque church of Notre Dame, and the belify of the old hôtel de ville. The principal industry is the manuforture or gloves, but various branches of the leather manufacture are also carried on. The chief articles of commerce are wool (both raw and prepared), Roquefort cheese, wine, almonds, and live stock. The propulation in 1881 was 16,628.

The viscounts of Millau are mentioned as early as the 10th century; in the 16th it became one of the leading strougholds of the Reformed party in the south of France. Its industry suffered severely by the revocation of the edict of Nantes.

MILLENNIUM. In the history of Christianity three main forces are found to have acted as auxiliaries of the gospel. They have elicited the ardent enthusiasm of many whom the bare preaching of the gospel would never have made decided converts. These are (1) a belief in the speedy return of Christ and in His glorious reign on earth; (2) mystical contemplation, which regards heavenly blessings as a possible possession in the present life; and (3) faith in a divine predestination of some to salvation and others to perdition. Each of these forces has at particular times proved too strong for church authority and burst the embankments with which the church had at once narrowed and protected Christian life and thought. They have produced ecclesiastical, social, and political convulsions, where the elemental force of religious conviction has destroyed all organization, whether of church or of state. They have released from its fetters the free spirit of Christianity, though often enough they have associated with it a fanaticism more damaging to the gospel than the temporizing policy of the hierarchy

First in point of time came the faith in the nearness of Christ's second advent and the establishing of His reign of glory on the carth. Indeed it appears so early that it might be questioned whether it ought not to be regarded as an essential part of the Christian religion. That question, however, will scarcely be answered in the affirmative. The ideas of the Sermon on the Mount, or the pregnant thoughts of the Pauline theology, are independent of the expectation that the kingdom of glory will shortly be established. On the other hand, it must be admitted that this expectation was a prominent feature in the earliest proclamation of the gospel, and materially contributed to its success. If the primitive churches had been under the necessity of framing a "Confession of Faith," it would certainly have embraced those pictures by means of which the near future was distinctly realized. But then these pictures and dreams and hopes were just the things that made systematized doctrine impossible; it is possible to formulate the mythological ideas, but not the shifting imagery of the imagination.

In the anticipations of the future prevalent amongst the early Christians (c. 50-150) it is necessary to distinguish a fixed and a fluctuating element. The former includes (1) the notion that a last terrible battle with the cnemies of God was impending; (2) the faith in the speedy return of Christ; (3) the conviction that Christ will judge all men, and (4) will set up a kingdom of glory on earth. To the latter belong views of the Antichrist, of the heathen world-power, of the place, extent, and duration of the earthly kingdom of Christ, &c. These remained in a state of solution; they were modified from day to day, partly because of the changing circumstances of the present by which forecasts of the future were regulated, partly because the indications-real or supposed-of the ancient prophets always admitted of new combinations and constructions. But even here certain positions were agreed on in large sections of Christendom. Amongst these was the expectation that the future kingdom of Christ on earth should have a fixed duration,-according to the most prevalent opinion, a duration of one thousand years. From this fact the whole ancient Christian eschatology was known in later times as "chiliasm,"—a name which is not strictly accurate, since the doctrine of the millennium was only one feature in its scheme of the future.

1. This idea that the Messianic kingdom of the future on earth should have a definite duration has-like the whole eschatology of the primitive church-its roots in the 'ewish apocalyptic literature, where it appears at a comparatively late period. At first it was assumed that the Messianic kingdom in Palestine would last for ever (so the prophets; cf. Jerem. xxiv. 6; Ezek. xxxvii. 25; Joel iv. 20; Daniel vi. 27; Sibyll. iii. 49 sq., 766; Psalt. Salom. xvii. 4; Enoch lxii. 14), and this seems always to have been the most widely accepted view (John xii. 34). But from a comparison of prophetic passages of the Old Testament learned apocalyptic writers came to the conclusion that a distinction must be drawn between the earthly appearance of the Messiah and the appearance of God Himself amongst His people and in the Gentile world for the final judgment. As a necessary consequence, a limited period had to be assigned to the Messianic kingdom. It is not altogether improbable that the mysterious references to the sufferings of the Messiah had also an influence on some minds. This, however, is doubtful. It is certain at all events that the whole conception marks the beginning of the dissolution of realistic and sensuous views of the future. The age was too advanced to regard the earthly Messianic kingdom as the end. There was an effort to find a place among the hopes of the future for those more spiritual and universal anticipations, according to which eternal and heavenly blessedness will be the portion of the faithful, this earth and heaven will pass away, and God will be all in all. As to the period to be assigned to this earthly kingdom, no agreement was ever reached in Judaism, any more than in the detailed descriptions of its igys and pleasures. According to the Apocalypse of Baruch (N. 3) this kingdom will last "donec finiatur mundus corruptionis." In the Book of Enoch (xci. 12) "a weck" is specified, in the Apocalypse of Ezra (vii. 28 sq.) four

hundred years. This figure, corresponding to the four hundred years of Egyptian bondage, occurs also in the Talmud (Sanhedrin 994). But this is the only passage; the Talmud has no fixed doctrine on the point. The view most frequently expressed there (see Von Otto in *Hilgenfeld's Zeitschrift*, 1877, p. 527 sg.) is that the Messianic kingdom will last for one thousand (somo said two thousand) years: "In six days God create' the world, on the seventh He rested. But a day of God is equal to a thousand years (Pa x. c. 4). Hence the world will last for six thousand years of toil and labour; then will come one thousand years of Sabbath cest for the people of God in the kingdom of the Messiah." This idea must have already been very common in the first century before Christ. The combination of Gen. 1, Dan. ix., and Ps. xc. 4

2. Jesus Himself speaks of only one return of the Son of Man-His return to judgment. In speaking of it, and of the glorious kingdom He is to introduce, He makes use of apocalyptic images (Matt. viii. 11, xxvi. 29; Luke xxii. 16; Matt. xix. 28); but nowhere in the discourses of Jesus is there a hint of a limited duration of the Messianic kingdom. The apostolic epistles are equally free from any trace of chiliasm (neither 1 Cor. xv. 23 sq. nor 1 Thess. iv. 16 sq. points in this direction). In the Apocalypse of John, however, it occurs in the following shape (chap. xx.). After Christ has appeared from heaven in the guise of a warrior, and vanquished the antichristian world-power, the wisdom of the world, and the devil, those who have remained steadfast in the time of the last catastrophe, and have given up their lives for their faith, shall be raised un and shall reign with Christ on this earth as a royal priesthood for one thousand years. At the end of this time Satan is to be let loose again for a short season; he will prepare a new onslaught, but God will miraculously destroy him and his hosts. Then will follow the general resurrection of the dead, the last judgment, and the creation of new heavens and a new earth. That *all* believers will have a share in the first resurrection and in the Messianic kingdom is an idea of which John knows nothing. The earthly kingdom of Christ is reserved for those who have endured the most terrible tribulation, who have withstood the supreme effort of the world-power,-that is, for those who are actually members of the church of the last days. The Jewish expectation is thus considerably curtailed in the hands of John, as it is also shorn of its sensual attractions. "Blessed and holy is he that hath part in the first resurrection ; on such the second death hath no power; but they shall be priests of God and of Christ, and shall reign with Him a thousand years." More than this John does not say. But other ancient Christian authors were not so cautious. Accepting the Jewish apocalypses as scred books of venerable antiquity, they read them agerly, and transferred their contents bodily to Christianity. Nay more, the Gentile Christians took possession of them, and just in proportion as they were neglected by the Jews—who, after the war of Bar-Cochba, became indifferent to the Messianic hope and hardened themselves once more in devotion to the law-they were naturalized in the Christian communities. The result was that these books became "Christian" documents ; it is entirely to Christian, not to Jewish, tradition that we owe their preservation. The Jewish expectations are adopted, for example, by Papias, by the writer of the epistle of Barnabas, and by Justin. Papias actually confounds expressions of Jesus with verses from the Apocalypse of Baruch, referring to the amazing fertility of the days of the Messianic kingdom (Papias in Iren. v. 33). Barnabas (Ep., 15) gives us the Jewish theory (from Gen. i. and Ps. xc. 4) that the present condition of the world is to last six thousand years,

from the creation, that at the beginning of the Sabbath (the seventh millennium) the Son of God appears, to put in end to the time of "the unjust one," to judge the ungodly and renew the earth. But he does not indulge, like Papias. in sensuous descriptions of this seventh millennium; to Barnabas it is a time of rest, of sinlessness, and of a holy peace. It is not the end, however; it is followed by an eighth day of eternal duration, — "the beginning of another world." So that in the view of Barnabas the Messianic reign still belongs to obros à aiwr. Justin (Dial., 80) speaks of chiliasm as a necessary part of complete orthodoxy, although he knows Christians who do not accept it. He believes, with the Jews, in a restoration and extension of the city of Jerusalem; he assumes that this city will be the seat of the Messianic kingdom, and he takes it as a matter of course that there all believers (here he is at one with Barnabas) along with patriarchs and prophets will enjoy perfect felicity for one thousand years. In fact he reads this view into the Apocalypse of John, which he understands to mean that before the general resurrection all believers are to rule for a time with Christ on carth. That a philosopher like Justin, with a bias towards an Hellenic construction of the Christian religion, should nevertheless have accepted its chiliastic elements is the strongest proof that these enthusiastic expectations were inseparably bound up with the Christian faith down to the middle of the 2d century. And another proof is found in the fact that even a speculative Jewish Christian like Ccrinthus not only did not renounce the chiliastic hope, but pictured the future kingdom of Christ as a kingdom of sensual pleasures, of eating and drinking and marriage festivities (Euseb., H. E., iii. 28, vii. 25).

3. After the middle of the 2d century these expectations were gradually thrust into the background. They would never have died out, however, had not circumstances altered, and a new mental attitude been taken up. The spirit of philosophical and theological speculation and of ethical reflexion, which began to spread through the churches, did not know what to make of the old hopes of the future. To a new generation they seemed paltry, earthly, and fantastic, and far-seeing men had good reason to regard them as a source of political danger. But more than this, these wild dreams about the glorious kingdom of Christ began to disturb the organization which the churches had seen fit to introduce. In the interests of self-preservation against the world, the state, and the heretics, the Christian communities had formed themselves into compact societies with a definite creed and constitution, and they felt that their existence was threatened by the white heat of religious subjectivity. So early as the year 170, a church party in Asia Minor-the so-called Alogi-rejected the whole body of apocalyptic writings and denounced the Apocalypse of John as a book of fables. All the more powerful was the reaction. In the so-called Montanistic controversy (c. 160-220) one of the principal issues involved was the continuance of the chiliastic expectations in the churches. The Montanists of Asia Minor defended them in their integrity, with one slight modification : they announced that Pepuza, the city of Montanus, would be the site of the New Jerusalem and the millennial kingdom. Modifications of this kind, which have often appeared in later times in connexion with the revival of millennarianism, are a striking evidence of the tendency of every sect to regard its own little membership as the centre of the world and its fortunes as the kernel of universal history. After the Montanistic controversy, chiliastic views were more and more discredited in the Greek Church; they were, in fact, stigmatized as "Jewish" and consequently "herctical." It was the Alexandrian theology that superseded them;

that is to say, Neo-Platonic mysticism triumphed over the early Christian hope of the future, first among the "cultured," and then, when the theology of the "cultured" had taken the faith of the "uncultured" under its protection, amongst the latter also. About the year 260 an Egyptian bishop, Nepos, in a treatise called Derros allyyopiorwv, endeavoured to overthrow the Origenistic theology and vindicaté chiliasm by exegetical methods. Several congregations took his part; but ultimately Dionysius, hishop of Alexandria, succeeded in healing the schism and asserting the allegorical interpretation of the prophets as the only legitimate exegesis. During this controversy Dionysius became convinced that the victory of mystical theology over "Jewish" chiliasm would never be secure so long as the Apocalypse of John passed for an apostolic writing and kept its place among the homologoumena of the canon. He accordingly raised the question of the apostolic origin of the Apocalypse; and by reviving old difficulties, with ingenious arguments of his own, he carried his point. At the time of Eusebius the Greek Church was saturated with prejudice against the book and with doubts as to its canonicity. In the course of the 4th century it was removed from the Greek canon, and thus the troublesome foundation on which chiliasm might have continued to build was got rid of. The attempts of Methodius of Tyre at the beginning of the 4th century and Apollinarius of Laodicea about 360 to defend chiliasm and assail the theology of Origon had no result. For many centuries the Greek Church kept the Johannine Apocalypse out of its canon, and consequently chiliasm remained in its grave. It was considered a sufficient safeguard against the spiritualizing eschatology of Origen and his school to have rescued the main doctrines of the creed and the regula fidei (the visible advent of Christ; eternal misery and hell-fire for the wicked). Anything beyond this was held to be Jewish. It was only the chronologists and historians of the church who, following Julius Africanns, made use of apocalyptic numbers in their calculations, while court theologians like Ensebius entertained the imperial table with discussions as to whether the dining-hall of the emperor-the second David and Solomon, the beloved of God-might not be the New Jerusalem of John's Apocalypse. Eusebius was not the first who dabbled in such speculations. Dionysius of Alexandria had already referred a Messianic prediction of the Old Testament to the emperor Gallienus. But mysticism and political servility between them gave the death-blow to chiliasm in the Greek Church. It never again obtained a footing there; for, although, late in the Middle Ages, the Book of Revelation-by what means we cannot tell-did recover its authority, the church was by that time so hopelessly trammelled by a magical cultus as to be incapable of fresh developments. In the Semitic churches of the East (the Syrian, Arabian, and Æthiopiau), and in that of Armenia, the apocalyptic literature was preserved much longer than in the Greck Church. They were very conservative of ancient traditions in general, and hence chiliasm survived amongst them to a later date than in Alexandria or Constantinople. It is to these churches that we are mainly indebted for the extensive remains of the old apocalyptic literature which we now possess. From remote cloisters of the East Europe has recovered within the last forty years many works of this kind which once enjoyed the highest repute throughout Christendom.

4. But the Western Church was also more conservative than the Greek. Her theologians had, to begin with, little turn for mystical speculation; their tendency was rather to reduce the gospel to a system of morals. Now for the moralists chiliasm had a special significance as the one distinguishing feature of the gospel, and the only thing This, however, holds good of the Western theologians only after the middle of the 3d century. The earlier fathers, Irenzus, Hippolytus, Tertullian, believed in chiliasm simply because it was a part of the tradition of the church and because Marcion and the Gnostics would have nothing to do with it. Irenœus (v. 28, 29) has the same conception of the millennial kingdom as Barnabas and Papias, and appeals in support of it to the testimony of disciples of the apostles. Hippolytus, although an oppenent of Montanism, was nevertheless a thorough-going millennarian (see his book De Antichristo). Tertullian (cf. especially Adv. Marcion., 3) aimed at a more spiritual conception of the millennial blessings than Papias had, but he still adhered, especially in his Montanistic period, to all the ancient anticipations. It is the same all through the 3d and 4th centuries with those Latin theologians who escaped the influence of Greek speculation. Commodian, Victorinus Pettavensis, Lactantius, and Sulpicius Severus were all pronounced millennarians, holding by the very details of the primitive Christian expectations. They still believe, as John did, in the return of Nero as the Antichrist ; they still expect that after the first resurrection Christ will reign with His saints "in the flesh" for a thousand years. Once, but only once (in the Gospel of Nicodemus), the time is reduced to five hundred years. Victorinus wrote a commentary on the Apocalypse of John; and all these theologians, especially Lactantius, were diligent students of the ancient Sibylline oracles of Jewish and Christian origin, and treated them as divine revelations. As to the canonicity and apostolic authorship of the Johannine Apocalypse no doubts were ever entertained in the West; indeed an Apocalypse of Peter was still retained in the canon in the 3d century. That of Ezra, in its Latin translation, must have been all but a canonical book,the numbers of extant manuscripts of the so-called 4 Ezra being incredibly great, while several of them are found in copies of the Latin Bible at the beginning of the 16th century. The Apocalypse of Hermas was much read till far through the Middle Ages, and has also kept its place in some Bibles. The apocalyptic "Testamenta duodecim Patriarcharum" was a favourite reading-book; and Latin versions of ancient apocalypses are being continually brought to light from Western libraries (e.g., the Assumptio Mosis, the Ascensio Jesaja, &c.). All these facts show how vigorously the early hopes of the future maintained themselves in the West. In the hands of moralistic theologians, like Lactantius, they certainly assume a somewhat grotesque form, but the fact that these men clung to them is the clearest evidence that in the West millennarianism was still a point of "orthodoxy" in the 4th century.

This state of matters, however, gradually disappeared after the end of the 4th century. The change was brought about by two causes, ---first, Greek theology, which reached the West chiefly through Jerome, Rufinus, aud Ambrose, and, second, the new idea of the church wrought out by Augustine on the basis of the altered political situation of the church. Jerome, the pupil of the Greeks, feels him-self already emancipated from "opiniones Judaice"; he ridicules the old anticipations; and, though he does not venture to reject them, he and the other disciples of the Greeks did a great deal to rob them of their vitality. At the same time the influence of Greek theology was by no means so great in the West that this of itself could have suppressed chiliastic views. It was reserved for Augustine to give a direction to Western theology which carried it clear of millennarianism. He himself had at one time believed in it; he too had looked forward to the holy Sabbath which was to be celebrated by Christ and His people on earth. But the signs of the times pointed to a the Christians of the apostolic and post-apostolic ages.

that gave a specifically Christian character to their system. | different prospect. Without any miraculous interposition of God, not only was Christianity victorious on earth, but the church had attained a position of supremacy. The old Roman empire was tottering to its fall; the church stood fast, ready to step into its inheritance. It was not simply that the world-power, the enemy of Christ, had been vanquished; the fact was that it had gradually abdicated its political functions in favour of the church. Under these circumstances Augustine was led, in his controversy with the Donatists and as an apologist, to idealize the political side of the catholic church,-to grasp and elaborate the idea that the church is the kingdom of Christ and the city of God. Others before him may have taken the same view, and he on the other hand never forgot that true blessedness belongs to the future ; but still he was the first who ventured to teach that the catholic church, in its empirical form, was the kingdom of Christ, that the millennial kingdom had commenced with the appearing of Christ, and was therefore an accomplished fact. By this doctrine of Augustine's, the old millennarianism, though not completely extirpated, was at least banished from the realm of dogmatic. For the official theology of the church it very soon became a thing of the past; certain elements of it were even branded as heretical. It still lived on, however, in the lower strata of Christian society; and in certain undercurrents of tradition it was transmitted from century to century. At various periods in the history of the Middle Ages we encounter sudden outbreaks of millennarianism, sometimes as the tenet of a small sect, sometimes as a far-reaching movement. And, since it had been suppressed, not, as in the East, by mystical speculation, its mightiest antagonist, but by the political church of the hierarchy, we find that wherever chiliasm appears in the Middle Ages it makes common cause with all enemics of the secularized church. It strengthened the hands of church democracy; it formed an alliance with the pure souls who held up to the church the ideal of apostolic poverty; it united itself for a time even with mysticism in a common opposition to the supremacy of the church ; nay, it lent the strength of its convictious to the support of states and princes in their efforts to break the political power of the church. It is sufficient to recall the well-known names of Joachim of Floris, of all the numerous Franciscan spiritualists, of the leading sectaries from the 13th to the 15th century who assailed the papacy and the secularism of the church,-above all, the name of Occam. In these men the millennarianism of the ancient church came to life again ; and in the revolutionary movements of the 15th and 16th centuries-especially in the Anabaptist movements-it appears with all its old uncom-promising energy. If the church, and not the state, was regarded as Babylon, and the pope declared to be the Antichrist, these were legitimate inferences from the ancient traditions and the actual position of the church. But, of course, the new chiliasm was not in every respect identical with the old. It could not hold its ground without admitting certain innovations. The "everlasting gospel" of Joachim of Floris was a different thing from the announcement of Christ's glorious return in the clouds of heaven; the "age of the spirit" which mystics and spiritualists expected contained traits which must be characterized as "modern"; and the "kingdom" of the Anabaptists in Munster was a Satanic caricature of that kingdom in which the Christians of the 2d century looked for a peaceful Sabbath rest. Only we must not form our ideas of the great apocalyptic and chiliastic movement of the first decades of the 16th century from the rabble in Münster. There were pure evangelical forces at work in it; and many Anabaptists need not shun comparison with

The German and Swiss Reformers also believed that the | end of the world was near, but they had different aims in view from those of the Anabaptists. It was not from poverty and apocalypticism that they hoped for a reformation of the church. In contrast to the fanatics, after a brief hesitation they threw millennarianism overboard, and along with it all other "opiniones Judaica." They took up the same ground in this respect which the Roman Catholic Church had occupied since the time of Augustine. How millenuarianism nevertheless found its way, with the help of apocalyptic mysticism and Anabaptist influences, into the churches of the Reformation, chiefly among the Reformed sects, but afterwards also in the Lutheran Church, how it became incorporated with Pictism, how in recent times an exceedingly mild type of "academic" chiliasm has been developed from a belief in the verbal inspiration of the Bible, how finally new sects are still springing up here and there with apocalyptic and chiliastic expectations,-these are matters which cannot be fully entered upon here. But one remark ought to be made in conclusion. A genuine and living revival of chiliastic hopes is always a sign that the church at large has become secularized to such a degree that tender consciences can no longer feel sure of their faith within her. In this sense all chiliastic phenomena in the history of the church demand respectful attention. But when attempts are made to find room for millennarianism in a dogmatic system, it must always assume a form in which it would be utterly unrecognizable to the millennarians of the ancient church, who, just because they were millennarians, despised dogmatic, in the sense of philo-sophical theology. The claims of chiliasm are sufficiently met by the acknowledgment that in former times it was associated-to all appearance inseparably associatedwith the gospel itself. Those who try to remodel it, so as to conserve its "elements of truth," put contempt on it while they destroy it; for it was in its day the most uncompromising enemy of all remodelling, and it can only exist along with the unsophisticated faith of the early Christians.

Cf. Schürer, Lehrbuch der Neutestamentlichen Zeitgeschichte, 1874, §§ 23, 29; Corrodi, Kritische Geschichte des Chiliasmus, 1781. A thorough history of chiliasm has not yet appeared. (A. HA.)

MILLER, HUGH (1802-1856), eminent in science and literature, and one of the most remarkable among selftaught men of genius, was born at Cromarty, on the northeast coast of Scotland, on the 10th of October 1802. His father, a sagacious and strong-willed seaman, who earned a livelihood by sailing his own sloop, perished at sea when Hugh was five years old. His mother looked much, iu the upbringing of her son, to her two brothers, James and Alexander Wright, the one a saddler, the other a carpenter. Scrupulous integrity, sincere religion, unflagging industry, and resolute contentment were the lessons which these men, not so much by precept as by example, impressed upon the boy. But young Miller had inherited from his father a strong individuality and obstinate force of will, and began at a very early age to take a line of his own. The enchantment of open air and freedom-the irresistible charm of mother nature on the hill and by the sca-made him at thirteen an incorrigible truant; and his schoolmaster thought it likely that he would prove a dunce. Nevertheless the truant schoolboy was already giving indications of the destination of the man. At an age too early to date he had found in his pen a divining rod that led him to waters of inexhaustible delight. His mother summed up, in the singular dialect of the district, the impression derived from her son's boyhood and youth in the words, "he was aye vritin." But the writing from the first, and increasingly as time went on, could be discriminated from the ordinary

preductions of boyhood. A continuity of idea, an indefinable grace and freshness, marked his performances. They were never bombastic or verbose. At no period of his life did he suffer from a flux of words. But, boy and man, he had a felicitous knack of fitting words into their right places and avoiding jerkiness and inequality. In verse he lacked the passionate intensity required for true rhythmic movement, but he had a fine sense of cadence and modulation in prese

It is a curious fact that what determined Hugh Miller to apprentice himself to a stone-mason was his delight in literary composition. Unemployed during the winter frosts, the mason, he perceived, could enjoy for some months every year the costacy of writing. One result of his decision was that he never learned any language but English. Another was that fifteen years of the quarry and the hewing-shed, with stern experiences of over-work and privation, sowed in his frame the seeds of incurable disease. Meanwhile the advantages of his decision were indisputable. Under the discipline of labour the refractory schoolboy became a thoughtful, sober-minded man. Miller always looked back to his years of hand-labour with a satisfaction that has something in it of solemnity and pathos. "Noble, upright, self-relying toil," he exclaims ; "who that knows thy solid worth and value would be ashamed of thy hard bands, and thy soiled vestments, and thy obscure tasks,--thy humble cottage, and hard couch, and homely fare !"

It cannot be added that his fifteen years of close and constant intercourse with fellow-workmen inspired him with much respect for their class. He was most unfortunate in bis comrades during the two seasons, 1824 and 1825, when he worked at Niddrie in the neighbourhood of Edinburgh. Swinish in their enjoyments, meanly selfash in their class ambitions, and fatuously subject to talking charlatans, that Niddrie squad of reprobates which he describes in My Schools and Schoolmasters stamped on the mind of Hugh Miller an indelible conviction of the incapacity and degradation of the hand-workers.

Returning to Cromarty, he worked in happy patience ...s a stone-cutter year after year, sedulously prosecuting at the same time the grand object of his ambition, to write good English. He found time to invigorate and enrich his mind by careful reading, and was habitually and keenly observant both of man and of nature. His reading was not extensive but well chosen, and embraced Locke and Hume; Goldsmith and Addison were, more than any others, his masters in style. It was to get time to write that he had become a stone-mason; another of the surprises of his career is that it was in advertising himself as a mason that he came before the world as a literary man, A stonemason, figuring as a poetical contributor to the Inverness Courier, might, he thought, be asked by some of the readers to engrave inscriptions on tombs. He therefore forwarded some of his verses to the editor. These seem to have been consigned to the waste-paper basket, which had been the fate of an "Ode on Greece" offered to the Scotsman when he was at Edinburgh. Piqued by his second failure, he now resolved, at all hazards, to see himself in print. In 1829 appeared the small volume containing Poems Written in the Leisure Hours of a Journeyman Mason. It procured its author the valuable friendship of Mr Robert Carruthers, and was favourably noticed by the press. Miller looked at his poems in print, and concluded, at once and irreversibly, that he would not succeed as a poet. It was a characteristic and very manly decision, proving that there was no fretting vanity in his disposition. Doubtless also it was right. His field was prose. But, though his poems yielded nothing in the way of fortune, they were a beginning of fame. The simple natives of Cromarty began to think him a wonder. Some very elo-

quent letters on the herring fishery extended his reputation. Good judges in Edinburgh detected in his work the mich-mark of genius, and Miller's first prose volume, *Scenes and Legends of Cromarty*, was published there in 1835. In the interval he had become the accepted lover of Miss Lydia Fraser, a young lady of great personal attractions, rare intellectual gifts, and glowing sympathy with all that was good and brave and bright. Her affection naturally steadied him in hip resolution to emerge from the handworking class; the mallet and chisel gradually dropped from his grasp; and when his prose venture appeared he was being initiated, in Linlithgow, into the duties of a bank clerk. 'On his return to Cromarty he found employment in the local branch of the Commercial Bank.

He was a married man, and his tent seemed stably fixed at Cromarty, when the agitation that preceded the Disruption of 1843 made the air of Scotland vibrate. Miller loved his church, and deliberately esteemed her the most valuable institution possessed by the Scottish people. Fervently as he had sympathized with those who procured political representation for Scotland by the Reform Bill, he still more fervently took part with those who claimed that Scottish congregations should have no pastors thrust upon them. In the summer of 1839 he wrote his famous pamphlet-letter to Lord Brougham; Dr Candlish read it with "nothing short of rapture"; and the first days of 1840 saw Miller installed in the editorial chair of the Witness newspaper, published twice a week in Edinburgh to advocate the cause of non-intrusion and spiritual independence. He continued to edit the Witness till his death, which took place in the night between the 23d and 24th of December 1856. Unremitting brain work had overtaxed a system permanently injured by the hardships of his early mason life; reason at length gave way, and Miller died by a pistol anot fired by his own hand. A post-mortem examination, attested by four medical men of the highest character, evinced the presence of "diseased appearances" in the brain; and he left a few words indicating the form taken by the insane delusion which had mastered him.

During the three years preceding the Disruption, championship of the church by Miller did more, probably, than any other single agency to win for it the suffrage of the Scottish people. Months before the day of separation, the name "Free Church" was prospectively assigned to the party proposing to sever connexion with the state; and, whether Hugh Miller suggested the name or did not, he was one of the chief architects of the institution. Nor has the sequel shown that his labour was vain.

But long ere now an enthusiasm parallel in intensity with that which he felt for his country and his church, and to which even his old literary enthusiasm had become subservient, had taken possession of him. From infancy he had been a keenly interested observer of all natural facts and objects, and during his career as apprentice and journeyman mason he had accumulated a vast store of th. particular information belonging to the geologist. But it was not until later that he expressly undertook the study of geology. We still find him, when twenty-seven, laying down charts of study and production without a word about science. When, however, he had convinced himself that his road to the stars was not by poetry, and when the limited success of his prose tales and literary essays in the volume on Cromarty suggested a profound misgiving as to the adequacy of his purely literary materials to produce an important result, he bethought him of his hoard of scientific knowledge, and addressed himself with the concentrated energy of mature manhood to geological reading and geological researches. These, in fact, were not new to him, and he was much impressed by the interest excited among scientific readers by a geological chapter in the

Scenes and Legends. His chief master was Lyell, whom he reverenced henceforward as one of the greatest of living men. The principal scene of his own investigations was the Cromarty district, where he ransacked every wrinkle of the hill-side, and traced every stratum sawn through hy the watercourse, and where, on the beach at ebb, in indurated clay of bluish tint and great tenacity, belonging to the Old Red Sandstone formation, he discovered and dug out nodules which, when laid open by a skilful blow of the hammer, displayed certain organisms that had never been seen by a human eye. He had entered upon correspondence with Murchison and Agassiz; and "fellows of the Geological Society and professors of colleges" had been brought by his descriptions "to explore the rocks of Cromarty." Along with the patriotic and religious enthusiasm, therefore, that burned within him when he went to champion his church in Edinburgh, there glowed, in the depths of his heart, not indeed a stronger but a more gentle and perhaps a dearer enthusiasm for that science in which, he felt persuaded, he had something of his own to say, something to which the world of culture would be glad to listen. So early as September 1840 there began to appear in the Witness a series of articles entitled "The Old Red Sandstone." They attracted immediate and eager attention; and the month was not at an end when, at the meeting of the British Association, Murchison brought them under the notice of the geological section, presided over by Lyell. Agassiz, already familiar from Miller's correspondence with the organisms described, contributed information respecting them, and proposed that one of the most remarkable of the fossils should be called Pterichthys Milleri. Buckland joined warmly in the encomiums of Murchison and Agassiz, vowing that "he would give his left hand to possess such powers of description as this man." The articles which met with so enthusiastic a reception from the most eminent geologists in Europe formed the nucleus of a book soon after published, and entitled *The Old Red Sandstone*. It established Miller's reputation not only as an original geologist but as a practical thinker of great sagacity, and as a lucid and fascinating writer. He had at last fairly found his hand; it is impossible to turn from the Scenes and Legends to the new volume without feeling that the spirit of the author has become more exultant, his touch at once stronger and more free.

more free. During his seventeen years of residence in Edinburgh is published a variety of books, all of them more or leas geological, but claiming strention not on account of their geology alone. "Lis First Impres-sions of England and its People, the Iruit of sight weeks' wandering appreciated when we contrast its grace and gentlenes, the classic moderation of its tone, the quiet vivacity and freshness of its observation, "As sense and sentiment and justice of its critician, with the sametrass of the ordinary newspaper correspondent, or the orderation of its tone, the quiet vivacity and freshness of its observation, "As sense and sentiment and justice of its critician, with the sametrass of the ordinary newspaper correspondent, or the of travist. Apart from its is asserty descriptions, pertly geological arity scenic, and that prose poem on the ubiquity of the ocean which, though brief, will compare not untworthy with a elect page from Wilson or from Ruskin, its two passages of Weatminster Abbey and Streiford-on-Avon would alone suffice to prove that the Cromarty stone-mason was a man of serirooilianty genius. Of his autobigraphical volume, My Schools and Schoolmadars, no opinion but one has ever been expressed. It ranks among the inset materpieces of its kind in the English largued. As geologist his reputation is securely based noon his actual discovery of important fossil organisms, one of which bears his mane, and on his court knowledge of the formation in which statestod or every page; and, if his entuation in which statestod or every page; and, if his entuation is which statestod and has arrege of rapture, it is a deep ground-awell per-ceptible in the works. His powers of observation were angularly attempt and arrege of rapture, it is a deep ground-awell per-ceptible in the works. His powers of observation were angularly attempt and a fine rich glow of inagrinative vision. His discerri-ment of the true position of the ventral plate of *Perichthys*, when

ment of the true position of the ventral plate of Pterichthys, when

the best ichthyologists unanimously insisted on its being dorsal, affords one of the nicest illustrations to be found of au observational faculty which reasons as wells as acea.

Attomin inclusive which reasons as were as seen. He was also, in his principal geological books, The Footsteps of the Creator and The Testimony of the Rocks, a polemical defender of theism and of revelation against some whom he regarded as their deadly assiliants. It would have been safe and pleasant for Miller to waive all consideration of the religious question. He would thus have escaped the dreaded sucer of the scientific expert. He would have escaped, also, the cold suspicion of many on his own side ; for the great mass of mediocre religionists like nothing so well as the simple ignoring of difficulties and hushing up of objections. But he shraak instinctively from the noral cowardice of reserve. The advance of science has tended to compromise some of his controversial positions. When he occupied the chair of the Royal Physical Society of Ediuburgh in 1852, he could look the most eminent repre of Edunburgh in 1352, he could look the uset eminent repre-sentatives of contemporty geology in the face, and claim their assort to the possibility of drawing definite lines of demarcation between the Terriary. Secondary, and Palacozoic strats. He could speak of "the entire type of organic being" as altering between these periods. "All on the one side of the gap," he could dure to affran, "belongs to one fashion, and all on the other to another and wholly different fashion." In the thirty intervening years accur form of the actediated scheme a geological purceuses these. every form of the cataclysmal scheme of geological progression has been discredited. It has become impossible to obtain anything like a consensus of opinion among scientific men as to the placing of those frontier lines between period and period which, however wilds may be the margins of gradation assigned to "morning" and "evening," are indispensable to the maintenance of Miller's theory of the six-days' vision of creation. "Geographical provinces and zones," says Professor Huxley, "may have been as distinctly marked in the Paleozoic epoch as at present, and those scenningly sudden appearances of new genera and apocies which we ascribe to new creation may be simple results of migration." Such is now the received opinion of geologists, and we may be sure that Miller, who never shut his systs to an established fact, would have accepted He has said in ao many words that the Bible docs not teach science.

In the long and memorable debate on the origin of species he strenuously engaged, maintaining, against the author of the Vestiges, the doctrine of specific creation. But when he did so he could feel that Bucklend, Sedgwick, Murchisou, and Lyell were on his side; nor is it a paradox to allege that he was an ally of Darwin himself. If the author of the Vestiges was right, Darwin was wrong. In point of fact, the former was very nearly right; but, precisely because Darwin supplies what is lacking in his argument, thiose who itelligently assent to the Origin of Species are bound not to assent to the Vestiges.

to the Vestges. But it is chiefly perhaps in connexion with the sweetness and classical animation of his style, and the lovely views he gives of nature's firsts, that we ought to praise hugh Miller. In an age proligal of genus, yet abounding also in extravagance, glare, and bombast, the solf-educated store-mason wrote with the calmness and moderation of Addison. His powerful imagination was disciplined to thaw just these lines, and to lay on just those colours, which abould remnuate the past. As his friend Corruthers, an admirable critic of style, observed, "the fossil remains seen, in his glowing pages, to live and llourish, to fly, swim, or gambel, or to shoot up in vegetarive profusion and splendour, as in the primal dawn of creation. Such power belongs to high genus." Tens of thousands he has incited to the study of nature ; tens of thousands he has tought to find in geology no mere catalogue of defunct organisms, nodreary sermon in fossil stones, but a "science of landscape" as well as an intelligent understanding of the rocky framework of the world.

In 1871 appeared The Life and Letters of Hugh Miller, by Peter Bayne (2 rols, London). Miller's works have circulated on the European continent, and have been wildly read in Anaviea. They have been issued in the United States in an edition of tweaty valumes, comprising the Life and Letters. (P. B.)

MILLER, WILLIAM (1781–1849), the founder of an American religious seet bolding peculiar millennarian views, was born at Pittsfield, Massachusetts, in 1781. He received a very imperfect education. In the war of 1812 he served as captain of volunteers on the Canadian frontier. While residing at Low Hampton, N.Y., he began in 1833 publicly to lecture on the subject of the millennium, asserting that the second coming of Christ would take place in about the years. His doctrines awakened wide interest among certain classes of the community. In 1840 c. semi-monthly journal, *The Signs of the Times*, was started by one of his followers, and two years later the *Advent Herald* made its appearance. About 1843 the second coming of Christ was expected by as many as 50,000 believers in the doctrines of

Miller; and, although the disappointment of their hopes somewhat diminished their numbers, many continued their adherence to his tenets regarding the nature of the millennium. At present the number of Millerites or Adventista is estimated at from 15,000 to 20,000. Miller died at New Hampton, Washington county, N.Y., December 20, 1849.

Hampton, Washington county, N.Y., December 20, 1849. MILLER, WILLIAM (1796-1882), one of the greatest of modern line-engravers, was born in Edinburgh on the 28th of May 1796. After studying in London under George Cook, a pupil of Basic's, he returned to his native city, where he continued to practise his art during a long lifetime. He executed plates after Thomson of Duddingston, Macculloch, D. O. Hill, Sir George Harvey, and other Scottish landscapists, but his most admirable and most voluminous works were his transcripts from Turner. The first of these was the Clovelly (1824), of The Southern Coast, a publication undertaken by his master and his brother William B. Cook, to which Miller also contributed the Combe Martin and the Portsmouth. He was engaged on the illustrations of England and Wales. 1827-38; of The Rivers of France, 1833-35; of Roger's Poems, 1834; and very largely on those of The Prose and Poetical Works of Sir Walter Scott, 1834. In The Pro-vincial Antiquities and Picturesque Scenery of Scotland, 1826, he executed a few excellent plates after Thomson and Turner. Among his larger engravings of Turner's works may be mentioned The Grand Canal, Venice; The Rhine, Osterprey, and Feltzen ; The Bell Rock ; The Tower of London; and The Shepherd. The art of William Miller was warmly appreciated by Turner himself, and Mr Ruskin has pronounced him to be on the whole the most successful translator into line of the paintings of the greatest English landscapist. His renderings of complex Turnerian skyeffects are especially delicate and masterly. Towards the end of his life Miller abandoned engraving and occupied his leisure in the production of water-colours, many of which were exhibited in the Royal Scottish Academy, of which he was an honorary member. He resumed his burin, however, to produce two final series of vignettes from drawings by Birket Foster illustrative of Hood's Poems, published by Moxon in 1871. Miller was a much respected member of the Society of Friends. He died while on a visit to Sheffield, on the 20th of January 1882.

MILLER'S THUMB (Cottus gobio), a well-known little fish, abundant in all rivers and lakes of northern and central Europe with clear water and gravelly bottom. The genus Cottus, to which the Miller's Thumb belongs, is easily recognized by its broad, flat head, rounded and scaleless body, large pectoral and narrow ventral fins, with two dorsal fins, the anterior shorter than the posterior; the præoperculum is armed with a simple or branched spine. The species of the genus Cottus are rather numerous, and are confined to the north temperate zone of the globe, the majority being marine, and known by the name of "Bullheads." The Miller's Thumb is confined to fresh water ; and only one other freshwater species is found in Europe, C. pacilopus, from rivers of Hungary, Galicia, and the Pyrences; some others occur in the fresh waters of northern Asia and North America. The Miller's Thumb is common in all suitable localities in Great Britain, but is extremely rare in Ircland; in the Alps it reaches to an altitude exceeding 7000 feet. Its usual length is from 3 to 5 inches. Generally hidden under a stone or in a hollow of the bank, it watches for its prey, which consists of small aquatic animals, and darts when disturbed with extraordinary rapidity to some other place of refuge. The female deposits her ova in a cavity under a stone, whilst the male watches and defends them until the young are hatched and able to shift for themselves.

MILLET (French, millet; Italian, miglietto, diminutive | of miglio = Latin mille, a thousand, in allusion to its fertility) is a name applied with little definiteness to a con-siderable number of often very variable species of cereals belonging to distinct genera and even subfamilies of Gramines. The true millet, however, is generally admitted to be Panicum (Setaria) miliaceum, L. (German Hirse, with which P. miliare, Lam., is reckoned by some botanists). It is indigenous to the East Indies and North Australia, but is mentioned by Hippocrates and Theophrastus as already cultivated in South Europe in their time. Some suppose it to be one of the earliest grains used in bread-making, and ascribe the origin of its name to panis, bread, rather than to the paniculate inflorescence. It is annual, requires rich but friable soil, grows to about 3 or 4 feet high, and is characterized by its bristly, much branched nodding panicles. One variety has black grains. It is largely cultivated in India, southern Europe, and northern Africa, and ripens as far north as southern Germany, in fact, wherever the climate admits of the production of wine.

The grain, which is very nutritious, is used in the form of groats, and makes excellent bread when mixed with wheaten flour. It is also largely used for feeding poultry and cagebirds, for which purpose mainly it is imported. P. italicum, L. (Setaria italica, Beauv.), is of similar origin and distribution, and is one of the most wholesome and palatable Indian cereals. It is annual, grows 4 to 5 feet high, and requires dry light soil. German Millet (P. germanicum, Ger-man Kolbenhirse, Mohar) is probably merely a less valuable and dwarf variety of P. italicum, having an erect, compact, and shorter spike. The grains of both are very small, only one half as long as those of common millet, but are exceedingly prolific. Many stalks arise from a single root, and a single spike often yields 2 oz. of grain, the total yield being five times that of wheat. They are imported for poultry feeding like the former species, but are extensively used in soups, &c., on the Continent. Numerous other species belonging to



F10. 1.-Panicum italicum.

this vast genus-the largest among grasses, of which the following are among the most important-are also cultivated in tropical or sub-tropical countries for their grain or as fodder grasses, or both, each variety of soil, from swamp to desert, having its characteristic forms. They are very readily acclimatized wherever the temperature is sufficient, e.g., in Australia, and seem destined to rise in agricultural importance.

importance.
Polish Milléi is P. digitaria ; P. frumentacsum, Roth., Shamalo, a Deccan grass, is probably a native of tropical Africa ; while the perenaial P. sermentacsum, Roxh., also largely cultivated in tropical countries, is from Sumatra. P. decompositum is the Australian millet, its grains being made into cakes by the aborigines. P. maximum, Jacq., is the Guinea Grass; it is perenaind, grows 8 feet high, and yields shundance of highly nutritions grains. P. spectable, Nees., is the Conjune of Angola, but has been acclimatized in Brazil and other tropical countries. Other grantic species 6 or 7 feet high contin the field crops on the banks of the Angola. Of species bologing to alliei genera, Penniesteum thyphoideum, Rich. (Peniellaria spicate, Wild.), Baires, somethies also called Egyptian Millet, a Guines cont, is largely cultivated in tropical Asia, Nubis, and Egypt. P. distichment grows south of the Sahara. Species of Paspalum, Elsenien, and Milium are also cultivated as milleta.

But the most important dry grain of the tropical countries

of Africa and Asia, particularly of India, is Sorghum vulgare, Pers. (Holcus Sorghum, L., Andropogon Sorghum, Roxb.), Durra, Great Millet, Indian Millet, Turkish Millet, or Guinea Corn (the French

sorgho, German Mohrenhirse or Kaffernkorn, Tamil Cholum, Bengalese Jowari). It ranges probably as extensively as 3 wheat, being also largely cultivated in southern Europe, the United States, and the West Indics. In Asia Minor, Arabia, Italy, and Spain it may be said to replace cats and barley. It is annual, and may reach 12 feet in height; it is extremely prolific, even rivalling maize, of which it is a near congener. Its flour is very white, but does not easily make good bread ; it is largely used in cakes and puddings and for feeding cattle and poultry. The panicles are used for brooms, and the roots for velvet-brushes.



FIO. 2. -Sorghum vulgare.

S. bicolor, S. nigrum, S. rubrum, S. Kaffrorum (Kaffre Corn), S. saccharatum, and other species or varieties are also of economic importance, the last-named (the "Chinese sugar-cane") being much cultivated in the United States as a source of molasses, the juice, which contains much glucose but comparatively little cane sugar, being simply expressed and concentrated by evaporation. S. vulgare is the grain referred to by Pliny as millet.

For systematic and conomic perposes, see GRASSES; LARSSEN, Med.-Pharm. Botanik, Leipsic, 1880; Drury, Useful Plants of India, London, 1873; F. v. Müller, Seled Plants for Naturatiza-tion in Vietoria, Melbourno, 1876. For archeology, see Hehn's Kulturpfanzen, &c., Berlin, 1877. On Sorghum cerunum ("rice corn," &c., of vestern Kansas) see Drummond's "Report" in Parl. Papers, No. 2570 (1880).

MILLET, JEAN FRANÇOIS (1814-1875), was a painter of French peasant life, and it may be questioned whether France has produced in our day any greater or more original artist. He himself came of a peasant family, and was born on the 4th of October 1814 in the hamlet of Gruchy, near Gréville (La Manche), in the wild and picturesque district called La Hague. His boyhood was passed working in his father's fields, but the sight of the engravings in an old illustrated Bible set him drawing, and thenceforth, whilst the others slept, the daily hour of rest was spent by Millet in trying to render the familiar scenes around him. From the village priest the lad learnt to read the Bible and Virgil in Latin, and acquired an interest in one or two other works of a high class which accompanied him through life; he did not, however, attract attention so much by his acquirements as by the stamp of his mind. The whole family seems, indeed, to have worn a character of austerity and dignity, and when Millet's father finally decided to test the vocation of his son as an artist, it was with a gravity and authority which recalls the patriarchal households of Calvinist France. Two drawings were prepared and placed before a painter at Cherbourg named Mouchel, who at ouce recognized the boy's gifts, and accepted him as a pupil; but shortly after (1835) Millet's father died, and the eldest son, with heroic devotion, took his place at home, nor did he return to his work until the XVL - 41

pressing calls from without were solemnly enforced by the wishes of his own family. He accordingly went back to Cherbourg, but after a short time spent there with another master (Langlois) started with many misgivings for Paris. The council-general of the department had granted him a sum of 600 francs, and the town council promised an aunual pension of 400, but in spite of friendly help and introductions Millet went through great difficulties. The system of the Ecole des Beaux Arts was hateful to him, and it was not until after much hesitation that he decided to enter an official studio-that of Delaroche. The master was certainly puzzled by his pupil; he saw his ability, and, when Millet in his poverty could not longer pay the monthly fees, arranged for his free admission to the studio, but he tried in vain to make him take the approved direction, and lessons ended with "Eh, bien, allez à votre guise, vous êtes si nouvcau pour moi que je ne vcux rien vous dire." At last, when the competition for the Grand Prix came on, Delaroche gave Millet to understand that he intended to secure the nomination of another, and thereupon Millet withdrew himself, and with his friend Marolle started in a little studio in the Rue de l'Est. He had renounced the beaten track, but he continued to study hard whilst he sought to procure bread by painting portraits at 10 or 15 frances a piece and producing small "pastiches" of Watteau and Boucher. These works are classed as those of his "flowery manner," and Millet has been reproached-he whose whole life was an act of conviction-with having sacrificed his convictions to curry favour with the public. It is true that he himself has recorded his aversion to both these masters. "In the Louvre," he said, "I received vivid impressions from Mantegna, complete from Michelangelo; after Michelangelo and Poussin I have remained faithful to the early masters,' Boucher was for him an object of "repulsion," and in Watteau "I saw," he said, "a little theatrical world which oppressed me." Thus it was then that Millet naturally felt and saw, but the strongest genius knows moments of self-doubt. Later in life Millet was heard to say that were it not for the small group who believed in him he should have lost faith in himself. In earlier years, before he was certain of his own leading, he was naturally influenced by the advice of others whose arguments were enforced by the pressure of dire poverty. Even so from time to time the native vein showed strong. In 1840, as soon as he had despatched a portrait to the Salon, Millet went back to Gréville, where he painted Sailors Mending a Sail and a few other pictures-reminiscences of Cherbourg life. His first success was obtained in 1844 when his Milkwoman and Lesson in Riding (pastel) attracted notice at the Salon, and friendly artists presented themselves at his lodgings only to learn that his wife had just died, and that he himself had disappeared. Millet was at Cherbourg; there he remarried, but having amassed a few hundred francs he went back to Paris and presented his St Jerome at the Salon of 1845. This picture was rejected and exists no longer, for Millet, short of canvas, painted over it Œdipus Unbound, a work which during the following year was the object of violent criticism. He was, however, no longer alone; Diaz, Eugène Tourneux, Rousseau, and other men of note supported him by their confidence and friendship, and he had by his side the brave Catharine Lemaire, his second wife, a woman who bore poverty with dignity and gave courage to her husband through the cruel trials in which he penetrated by a terrible personal experience the bitter secrets of the very poor. To this date belong Millet's Golden Age, Bird Nesters, Young Girl and Lamb, and Bathers; but to the Bathers (Louvre) succeeded The Mother Asking Alms, The Workman's Monday, and The Winnower. This last work, exhibited in 1848, obtained

conspicuous success, but did not sell till Ledru Rollin, informed of the painter's dire distress, gave him 500 france for it, and accompanied the purchase with a commission, the money for which enabled Millet to leave Paris for Barbizon, a village on the skirts of the forest of Fontainebleau. There he settled in a three-roomed cottage for tho rest of his life-twenty-seven years, in which he wrought out the perfect story of that peasant life of which he alone has given a "complete impression." Julea Breton has coloured the days of toil with sentiment ; others, like Courbet, whose eccentric Funeral at Ornans attracted more notice at the Salon of 1850 than Millet's Sowers and Binders, have treated similar subjects as a vehicle for protest against social misery; Millet alone, a peasant and a miscrable one himself, saw true, neither softening nor exaggerating what he saw. In a curious letter written to M. Sensier at this date (1850) Millet expressed his resolve to break once and for all with mythological and undraped subjects, and the names of the principal works painted subsequently will show how stedfastly this resolution was kept. In 1852 he produced Girls Sewing, Man Spreading Manure; 1853, The Reapers; 1854, Church at Gréville (Luxembourg); 1855-the year of the International Exhibition, at which he received a medal of second class-Peasant Grafting a Tree; 1857, The Gleaners; 1859, The Angelus (Louvre, engraved Waltner), The Woodcutter and Death; 1860, Sheep Shearing; 1861, Woman Shearing Sheep, Woman Feeding Child; 1862, Potato Plantere, Winter and the Crows; 1863, Man with Hoe, Woman Carding; 1864, Shepherds and Flock, Peasants Bringing Home a Calf Born in the Fields ; 1869, Knitting Lesson ; 1870, Buttermaking; 1871, November-recollection of Gruchy. Any one of these works will show how great an influence Millet's previous practice in the nude had upor. his style. The dresses worn by his figures are not clothes, but drapery through which the forms and movements of the body are strongly felt, and their contour shows a grand breadth of line which strikes the eye at once. Something of the imposing unity of his work was also, no doubt, due to an extraordinary power of memory, which enabled Millet to paint (like Horace Vernet) without a model; he could recall with precision the smallest details of attitudes or gestures which he proposed to represent. Thus he could count on presenting free from after thoughts the vivid impressions which he had first received, and Millet's nature was such that the impressions which he received were always of a serious and often of a nohle order, to which the character of his execution responded so perfectly that even a Washerwoman at her Tub will show the grand action of a Medea. The drawing of this subject is reproduced in Souvenirs de Barbizon, a pamphlet in which M. Piedagnel has recorded a visit paid to Millet in 1864. His circumstances were then less cvil, after struggles as severe as those endured in Paris. A contract by which he bound himself in 1860 to give up all his work for three years had placed him in possession of 1000 francs a month. His fame extended, and at the exhibition of 1867 he received a medal of the first class, and the ribbon of the Legion of Honour, but he was at the same moment deeply shaken by the death of his faithful friend Rousseau. Though he rallied for a time he never completely recovered his health, and on the 20th January 1875 he died. He was buried by his friend's side in the churchward of Chailly.

See A. Sensier, Vie et Œuvre de J. F. Millel, 1874; Piédsgnel, Souvenirs de Barbizon, &c. (E. F. S. P.)

MILLVILLE, a city of the United States, in Cumberland county, New Jersey, at the head of navigation of Maurice river, 40 miles by rail from Philadelphia by the Cape May, Millville, and Vincland section of the West Jersey Railroad. It is one of the chief seats of glass-making in the State, and also manufactures cotton, iron pipes for water and gas, involves. The population was 7660 in 1880. the death of Pope Nicholas V., which appeared in 1850.

turbines, &c. The population was 7660 in 1880. MILMAN, HENRY HART (1791-1868), dean of St Paul's, was born February 10, 1791, and was the third son of Sir Francis Milman, physician to George IIL He was educated at Eton and at Brasenose College, Oxford; his university career was brilliant, and among other distinctions he gained the Newdigate prize with a poem on the Apollo Belvedere. In 1816 he was ordained, and was soon afterwards presented to the living of St Mary's, Reading. He had already made his appearance as a dramatic writer, his tragedy of Fazio, founded on a narrative in the Annual Register for 1795, having been brought on the stage without his knowledge under the title of The Italian Wife. It was subsequently produced at Covent Garden, and obtained great success from the acting of Miss O'Neill as Bianca. The merit of the play consists chiefly in the powerful situation; the diction is florid and ornate. The same criticism, by the author's own confession, applies to his epic, Samor, the Lord of the Bright City (Gloucester), a poem written in early youth. The subject is taken from British legend, and Milnan has failed to invest it with serious interest. He was more successful in his next attempts, where the subjects were well adapted to an imagination easily kindled by the historical or the moral picturesque. The death struggle of an expiring nation in the Fall of Jerusalem (1820), the conflict of new truth and old order, of religious enthusiasm and earthly affection, in the Martyr of Antioch (1822), are depicted with great eloquence and real insight into human nature. Milman's characters, however, are personified tendencies rather than personages, and in poetical style he was unable to free himself from the influence of Byron. Belshazzar (1822) is in general a pale copy of Byron's Sardanapalus, but contains some fine lyrics. Milman's lyrics, indeed, cspecially his hymns, have frequently a fine ring and sweep, though the thought is generally commonplace. His tragedy of Anne Boleyn (1826) is a poor performance. With the exception of admirable versions of the Sanskrit cpisode of Nala and Damayanti, and of the Agamemnon and Baccha, this was Milman's last poetical work. Ho was elected professor of poetry at Oxford, and in 1827 delivered the Bampton lectures, selecting as his subject the conduct and character of the apostles as an evidence of Christianity. In 1830 his *History of the Jews* appeared in the Family Library. The contracted limits of this series forbade any adequate treatment of the subject; the work is nevertheless memorable as the first by an English clergyman which treated the Jews as an Oriental tribe, recognized sheikhs and emirs in the Old Testament, sifted and classified documentary evidence, and evaded or minimized the miraculous. Milman was violently attacked, especially by Dr Faussett and Bishop Mant, and the odium thus occasioned stopped the publication of the Family Library, and long impeded the preferment of the writer. In 1835, however, Sir Robert Peel made him rector of St Margaret's and canon of Westminster, and in 1849 he became dean of St Paul's. The unpopularity attaching to him had by this time nearly died away; and now, generally revered and beloved, intimate with men of all pursuits, politics, and persuasions, counted among the chief ornaments of the most polished society of the metropolis, he occupied a singularly dignified and enviable position, which he constantly employed for the promotion of culture and enlightenment, and in particular for the relaxation of subscription to ecclesiastical formularies. His History of Christianity under the Empire had appeared in 1840, but had been as completely ignored as if, said Lord Melbourne, the clergy had taken a universal oath never to mention it to any one. Widely different was the reception of the continuation, his great *History of Latin Christianity* to the death of Pope Nicholas V.; which appeared in 1855. He also edited Gibbon and Horace, and at his death in 1868 left behind him almost finished a delightful history of his own cathedral, which was completed and published by his son.

by Discour. Mirman possessed a large share of the imagination which enters into and calls up the past, and of that which interprets actionand apprehends opinions by the power of sympathy. In creative imagination he was deficient, a defect which alono prevented him from attaining the first rank as an biatorian. His pages are crowded with spleadid names rather than with living personages; the springer faction are disclosed with remarkable penetration, but the actor himself is rather beard than sect. There are, however, exceptiona, such as his portrait of Sir Othristopher Wren; and he possessed a peculiar power of investing mere intellectual tendercies with personality and life. His parallel of Latin and Teutonic Christianity, for example, is a piece of finished historical character painting. His power of sympathy rendered him in sflert, as his natural equilty and benigrity made him in intention, a model of historical candour, only chargeadhe, perhags, with toes much genuinenss. It will be long ere his great work is superseded ju the will perhaps he remembered aven longer as an emboliment of all the qualities which the higher ecclesisatical preferment can be supposed capable of encouraging or rewarding among the clergy, of a great historical church. (R. G.) MILLO, one of the most famous athletes of Greece,

a great historical church: MILO, one of the most famous athletes of Greece, whose name became proverbial for personal strength. He lived about the end of the 6th century n.c., was six times crowned at the Olympic games and six times at the Pythian for wrestling, and was famous throughout the civilized world for his feats of strength, such as carrying an ox on his shoulders through the stadium at Olympia. In his native city of Crotona he was much honoured, and he commanded the ariny which defeated the people of Syharis in 511 n.c. When Democodes, the physician of Darius, deserted the Persian service, he sent a boastful message to the king of Persia informing him of his marriage to the daughter of Milo. The traditional account of his death is often used to point a moral: he found a tree which some woodcutters had partially spit with a wedge, and attempted to rend it asunder; but the wedge fell out, and the tree closed on his haad, imprisoning him

MILO was the surname of T. Annius Papianus, one of the best-known of the partisan leaders and ruffians in the stormy times that preceded the dissolution of the Roman republic. His father was C. Papius Celsus, but he was adopted by his mother's father T. Annius Luscus. He joined the Pompeian party, and led the band of mercenaries and gladiators which was required to defend the cause and its chief supporters in the public streets. P. Clodius, the leader of the ruffians who professed the democratic cause, was his personal enemy, and their brawls in the streets and their mutual accusations in the law courts lasted for several years, beginning when Milo was tribune of the commons in 57 B.O. In 53 their quarrels came to a height when Milo was candidate for the consulship and Clodius for the prætorship; and when the two leaders met by accident on the Appian Wayat Bovillæ, Clodius was murdered (January 20, 52 B.C.). This act of violence strengthened the hands of Pompey, who was nominated sole consul, and proposed several stringent laws to restore order in the city. Milo was impeached; his guilt was clear, and his enemies took every means of intimidating his supporters and his judges. Cicero was afraid to deliver the speech he had prepared Pro Milone, and the extant oration is an expanded form of the unspoken defence. Milo went into exile at Massilia, and his property was sold by auction. He joined the insurrection of M. Czelius in 48 B.C., and was soon slain near Thurii in Lucania. His wife Fausta was daughter of the dictator Sulla.

MILTIADES. See GREECE, vol. xi. p. 99.

MILTON, JOHN (1608-1674), was born in Bread Street, | Cheapside, London, on the 9th of December 1608. His father, known as Mr John Milton of Bread Street, scrivener, was himself an interesting man. He was a native of Oxfordshire, having been born there in or about 1563, the sor. of a Richard Milton, yeoman of Stanton-St-John's, of whom there are traces as one of the sturdiest adherents to the old Roman Catholic religion that had been left in his district. The son, however, had turned Protestant, and, having been cast off on that account, had come to London, apparently about the year 1586, to push his fortune. Having received a good education, and having good abilities, especially in music, he may have lived for some time by musical teaching and practice. Not till 1595, at all events, when he was long past the usual age of apprenticeship, do we hear of his preparation for the profession of a scrivener; and not till February 1599-1600, when he was about thirtyseven years of age, did he enter the profession as a qualified member of the Scriveners' Company. It was then that he set up his "house and shop" in Bread Street, and began, like other scriveners, his lawyerly business of drawing up wills, marriage-settlements, and the like, with such related business as that of receiving money from clients for investment and lending it out to the best advantage. It was at the same time that he married. Till recently there has been the most extraordinary uncertainty as to the maiden name of his wife, the mother of the poet. It has been now ascertained, however, that she was a Sarah Jeffrey, one of the two orphan daughters of a Paul Jeffrey, of St Swithin's, London, "citizen and merchant-taylor," originally from Essex, who had died before 1583. At the date of her marriage she was about twenty-eight years of age, Her widowed mother, Mrs Ellen Jeffrey, came to reside in the house in Bread Street, and died there in February 1610-11. Before this death of the maternal grandmother, three children had been born to the scrivener and his wife, of whom only two survived,-the future poet, and an elder sister, called Anne. Of three more children, born subsequently, only one survived,-Christopher, the youngest of the family, born December 3, 1615.

The first sixteen years of Milton's life, coinciding exactly with the last sixteen of the reign of James I., associate themselves with the house in Bread Street, and with the surroundings of that house in Old London. His father, while prospering in business, continued to be known as a man of "ingeniose" tastes, and even acquired some distinction in the London musical world of that time by his occasional contributions to important musical publications. Music was thus a part of the poet's domestic education from his infancy. Whatever else could be added was added without stint. Again and again Milton epeaks with gratitude and affection of the ungrudging pains bestowed by his father on his carly education. "Both at the grammar school and also under other masters at home," is the statement in one passage, "he caused me to be instructed daily." This brings us to about the year 1619, when Milton was ten years of age. At that time his domestic tutor was Thomas Young, a Scotsman from Ferthshire, and graduate of the university of St Andrews, afterwards a man of no small distinction among the English Puritan clergy, but then only curate or assistant to some parish clergyman in or near London, and eking out his livelihood by private teaching. Young's tutorship lasted till 1622, when he was drawn abroad by an offer of the pastorship or chaplaincy to the congregation of English incrchants in Hamburg. Already, however, for a year or two, his tutorship had been only supplementary to the education which the boy was receiving by daily attendance at St Paul'e public school, close to Bread Street. The headmaster of the school was Mr Alexander Gill. an elderly

Oxford divine, of high reputation for scholarship and teaching ability. Under him, as usher or second master, was his son, Alexander Gill the younger, also an Oxford graduate of scholarly reputation, but of blustering character. Milton's acquaintanceship with this younger Gill, begun at St Paul's school, led to subsequent friendship and correspondence. Far more affectionate and intimate was the friendship formed by Milton at St Paul's with a certain young Charles Diodati, his schoolfellow there, the son of a naturalized Italian physician, Dr Theodore Diodati, who had settled in London in good medical practice, and was much respected, both on his own account, and as being the brother of the famous Protestant divine, Jean or Giovanni Diodati of Geneva. Young Diodati, who was destined for his father's profession, left the school for Oxford University early in 1623; but Milton remained till the end of 1624. A family incident of that year was the marriage of his elder sister, Anne, with Edward Phillips, a clerk in the Government office called the Crown Office in Chancery. Milton had then all but completed his sixteenth year, and was as scholarly, as accomplished, and as handsome a youth as St Paul's school had sent forth. We learn from himself that his exercises "in English or other tongue, prosing or versing, but chiefly this latter," had begun to attract attention even in his boyhood. This implies that he must have had a stock of attempts in English and Latin by him of earlier date than 1624. Of these the only specimens that now remain are his Paraphrase on Psalm CXIV. and his Paraphrase on Psalm CXXXVI.

On February 12, 1624-25, Milton, at the age of sixteen years and two months, was entered as a student of Christ's College, Cambridge, in the grade of a "Lesser Pensioner." His matriculation entry in the books of the university is two months later, April 9, 1625. Between these two dates James I. Laid died, and had been succeeded by Charles L

Cambridge University was then in the full flush of its prosperity on that old system of university education which combined Latin and Greek studies with plentiful drill and disputation in the scholastic logic and philosophy, hut with little of physical science, and next to no mathematics. There were sixteen colleges in all, dividing among them a total of about 2900 members of the university. Christ's College, to which Milton belonged, ranked about third in the university in respect of numbers, counting about 265 members on its books. The master was Dr Thomas Bainbrigge; and among the thirteen fellows were Mr Joseph Meade, still remembered as a commentator on the Apocalypse, and Mr William Chappell, afterwards an Irish bishop. It was under Chappell's tutorship that Milton was placed when he first entered the college. At least three students who entered Christ's after Milton, but during his residence, deserve mention. One was Edward King, a youth of Irish birth and high Irish connexions, who entered in 1626, at the age of fourteen; another was John Cleveland, afterwards known as royalist and satirist, who entered in 1627; and the third was llenry More, subsequently famous as the Cambridge Platonist, who entered in 1631, just before Milton left. Milton's own brother, Christopher, joined him in the college in February 1630-31, at the age of fifteen.

Milton's academic course lasted seven years and five months, or from February 1624-25 to July 1632, bringing him from his seventeenth year to his twenty-fourth. The first four years were his time of undergraduateship. It was in the second of these, the year 1626, that there occurred that quarrel between him and his tutor, Mr Chappell, which Dr Johnson, making the most of a lax tradition from Aubrey, magnified into the supposition that Milton may have been one of the last students in either of the English universities that suffered the indignity of

corporal punishment. The legend deserves no credit; but | it is certain that Milton, on account of some disagreement with Chappell, leading to the interference of Dr Bainbrigge, left college for a time, and that, when he did return, it was under an arrangement which, while securing that he should not loss a term by his absence, transferred him from the tutorship of Chappell to that of Mr Nathaniel Tovey, another of the fellows of Christ's. From a reference to the matter in the first of the Latin elegies one infers that the cause of the quarrel was some outbreak of self-assertion on Milton's part. We learn indeed, from words of his own elsewhere, that it was not only Chappell and Bainbrigge that he had offended by his independent demeanour, but that, for the first two or three years of his undergraduateslup, he was generally unpopular, for the same reason, among the younger men of his college. They had nicknamed him "The Lady," a nickname which the students of the other colleges took up, converting it into "The Lady of the other college 's and, though the allusion was chiefly to the peculiar grace of his personal appearance, it con-veyed also a sneer at what the rougher men thought his unusual prudishness, the haughty fastidiousness of his tastes and morals. Quite as distinct as the information that he was for a while unpopular with the majority of his fellow-students are the proofs that they all came round him at last with respect and deference. The change had certainly occurred before January 1628-29, when, at the age of twenty, he took his B.A. degree. By that time his intellectual pre-eminence in his college, and indeed among his coevals in the whole university, had come to be acknow-ledged. His reputation for scholarship and literary genius, extraordinary even then, was more than confirmed during the remaining three years and a half of his residence in Cambridge. A fellowship in Christ's which fell vacant in 1630 would undoubtedly have been his had the election to such posts depended then absolutely on merit. As it was, the fellowship was conferred, by royal favour and mandate, or Edward King, his junior in college standing by sixteen months. In July 1632 Milton completed his career at the university by taking his M.A. degree. His signature in the University Register stands at the head of the list of those who graduated as masters that year from Christ's. Anthony Wood's summary of the facts of his university career as a whole is that he "performed the collegiate and academical exercises to the admiration of all, and was esteemed to be a virtuous and sober person, yet not to be ignorant of his own parts." The statement is in perfect accordance with Milton's own account. He speaks of "a certain niceness of nature, an honest haughtiness, and self-esteem of what I was or what I might be," as one of his earliest characteristics; and, though intimating that, even while actually a student at Cambridge, he had "never greatly admired" the system of the place, he leaves us in no doubt as to the quite exceptional applause with which he had gone through all the prescribed work. To the regular Latin and Greek of the university he had added, he tells us, French, Italian, and Hebrew. He had also learnt fencing and other gentlemanly exercises of the time, and was an expert swordsman.

Of Milton's skill at Cambridge in what Wood calls "the collegiate and academical exercises" specimens remain in his Proluziones Quadam Oratorize. They consist of seven rheterical Latin essays, generally in a whimsical vein, delivered by him, in his undergraduateship or during his absequent bachelorship in arts, either in the hall of thare his own way, and should in fact, so long as he chose, be the master of his father's means and the chief person in the Horton household. For the six years from 1632 this reserved Latin peems—to wit, (1) the seven pieces which

compose his Elegiarum Lüber, two of the most interesting of them addressed to his medical friend, Charlea Diodati, and one to his former intor Young in his exile at Hamburg, (2) the five short Gunpowder Plot epigrams, now appended to the Elegies, and (3) the first five pieces of the Sylvarum Liber, the most important of which are the hexameter poem "In Quintum Novembris" and the piece entitled "Naturam non pati senium." Of the English poems of the Cambridge period the following is a dated list:—On the Death of a Feir Infant, 1625–26, the subject being the death in that inclement winter of his infant niece, the first-born child of his sister Mrs Phillips ; At a Vacation Exercise in the College, 1628; the magnificent Christmas ode On the Morning of Christ's Nativity, 1629; the fragment called The Passion and the Song on May Morning, both probably belonging to 1630; it he lines On-Shakepeare, certainly belonging to that year; the two facetious pieces On the University Carrier, 1630–31; the Epitaph on the Marchioness of Winchester, 1631; the sonnet To the Nightingale, probably of the same year; the sonnet On arriving at the Age of twenty-three, dating itself certainly in December 1631

Just before Milton quitted Cambridge, his father, then verging on his seventieth year, had practically retired from his Fread Street business, leaving the active management of it to a partner, named Thomas Bower, a former apprentice of his, and had gone to spend his declining years at Horton in Buckinghamshire, a small village near Colubrook, and not far from Windsor. Here, accordingly, in a house close to Horton church, Milton mainly resided for the next six years,--from July 1632 to April 1638.

Although, when he had gone to Cambridge, it had been with the intention of becoming a clergyman, that intention had been abandoned. His reasons were that "tyranny had invaded the church," and that, finding he could not honestly subscribe the oaths and obligations required, he "thought it better to preserve a blameless silence before the sacred office of speaking begun with servitude and forswearing." In other words, he was disgusted with the system of high prelacy which Laud, who had been bishop of London and minister paramount in ecclesiastical matters since 1628, was establishing and maintaining in the Church of England. "Church-outed by the prelates," as he emphatically expresses it, he seems to have thought for a time of the law. From that too he recoiled; and, leav-ing the legal profession for his brother Christopher, he had decided that the only life possible for himself was one of leisurely independence, dedicated wholly to scholarship and literature. His compunctions on this subject, expressed already in his sonnet on arriving at his twenty-third year, are expressed more at length in an English letter sent by him, shortly after the date of that sonnet, and with a copy of the sonnet included, to some friend who had been remonstrating with him on his "belatedness" and his persistence in a life of mere dream and study. There were gentle remonstrances also from his excellent father. Between such a father and such a son, however, the conclusion was easy. What it was may be learnt from Milton's fine Latin poem Ad Patrem. There, in the midst of an enthusiastic recitation of all that his father had done for him hitherto, it is intimated that the agreement between them on their one little matter of difference was already complete, and that, as the son was bent on a private life of literature and poetry, it had been decided that he should have his own way, and should in fact, so long as he chose, be the master of his father's means and the chief person in

went through, he tells us, a systematic course of reading in the Greek and Latin classics, varied by mathematics, music, and the kind of physical science we should now call cosmography.

It is an interesting fact that Milton's very first public appearance in the world of English authorship was in so honourable a place as the second folio edition of Shakespeare in 1632. His enthusiastic eulogy on Shakespeare, written in 1630, was one of three anonymous pieces prefixed to that second folio, along with reprints of the commendatory verses that had appeared in the first folio, one of them Ben Jonson's immortal tribute to Shakespeare's memory. Among the poems actually written by Milton at Horton the first, in all probability, after the Latin hexameters Ad Patrem, were the exquisite companion pieces L'Allegro and Il Penseroso. There followed, in or about 1633, the fragment called Arcades. It was part of a pastoral masque got up by the young people of the noble family of Egerton in honour of their venerable relative the countess-dowager of Derby, and performed before that lady at her mansion of Harefield, near Uxbridge, about 10 miles from Horton. That Milton contributed the words for the entertainment was, almost certainly, owing to his friendship with Henry Lawes, one of the chief court musicians of that time, whose known connexion with the Egerton family points him out as the probable manager of the Harefield masque. Next in order among the compositions at Horton may be mentioned the three short pieces, At a Solemn Music, On Time, and Upon the Circumcision; after which comes Comus, the largest and most important of all Milton's minor poems. The name by which that beautiful drama is now universally known was not given to it by Milton himself. He entitled it, more simply and vaguely, "A Masque presented at Ludlow Castle, 1634, before the Earl of Bridgewater, Lord President of Wales." The existence of this poem is certainly due to Milton's intimacy with Lawes. The earl of Bridgewater, the head of the Egerton family, had been appointed to the high office of the presidency or viceroyalty of Wales, the official seat of which was Ludlow in Shropshire ; it had been determined that among the festivities on his assumption of the office there should be a great masque in the hall of Ludlow Castle, with Lawes for the stage manager and one of the actors; Milton had been applied to by Lawes for the poetry; and, actually, ou Michaelmas night, September 29, 1634, the drama furnished by Milton was performed in Ludlow Castle before a great assemblage of the nobility and gentry of the Welsh principality, Lawes taking the part of "the attendant spirit," while the parts of "first brother," "second brother," and "the lady " were taken by the earl's three youngest children, Viscount Brackley, Mr Thomas Egerton, and Lady Alice Egerton .- From September 1634 to the beginning of 1637 is a comparative blank in our records. Straggling incidents in this blank are a Latin letter of date December 4, 1634, to Alexander Gill the younger, a Greek Translation of Psalm CXIV., a visit to Oxford in 1635 for the purpose of incorporation in the degree of M.A. in that university, and the beginning in May 1636 of a troublesome lawsuit against his now aged and infirm father .--- The lawsuit, which was instituted by a certain Sir Thomas Cotton, baronet, nephew and executor of a deceased John Cotton, Esq., accused the elder Milton and his partner Bower, or both, of having, in their capacity as scriveners, misappropriated divers large sums of money that had been entrusted to them by the deceased Cotton to be let out at interest. The lawsuit was still in progress when, on the 3d of April 1637, Milton's mother died, at the age of about sixty-five. A flat blue stone, with a brief inscription, visible on the chancel-pavement of Horton church, still marks the place of her burial, Milton's

testimony to her character is that she was a "a most excellent mother and particularly known for her charities through the neighbourhood." The year 1637 was other-wise eventful in his biography. It was in that year that his Comus, after lying in manuscript for more than two years, was published by itself, in the form of a small quarto of thirty-five pages. The author's name was withheld, and the entire responsibility of the publication was assumed by Henry Lawes. Milton seems to have been in London when the little volume appeared. He was a good deal in London, at all events, during the summer and autumn months immediately following his mother's death. The plague, which had been on one of its periodical visits of ravage through England since early in the preceding year, was then especially severe in the Horton neighbourhood, while London was comparatively free. It was probably in London that Milton heard of the death of young Edward King of Christ's College, whom he had left as one of the most popular of the fellows of the college, and one of the clerical hopes of the university. King had sailed from Chester for a vacation visit to his relatives in Ireland. when, on the 10th of August, the ship, in perfectly calm water, struck on a rock and went down, he and nearly all the other passengers going down with her. There is no mention of the sad accident in two otherwise very interesting Latin Familiar Epistles of Milton, of September 1637, both addressed to his medical friend Charles Diodati, and both dated from London ; but how deeply the death of King had affected him appears from his occupation shortly afterwards. In November 1637, and probably at Horton, whence the plague had by that time vanished, he wrote his matchless pastoral monody of Lycidas. It was his contribution to a collection of obituary verses, Greek, Latin, and English, which King's numerous friends, at Cambridge and elsewhere, were getting up in lamentation for his sad fate. The collection did not appear till early in 1638, when it was published in two parts, with black-bordered title-pages, from the Cambridge University press, one consisting of English pieces, the last of which was Milton's monody, signed only with his initials "J. M." It was therefore early in 1638, when Milton was in his thirtieth year, that copies of his Lycidas may have been in circulation among those who had already become acquainted with his Comus.

Milton was then on the wing for a foreign tour. He had long set his heart on a visit to Italy, and circumstances now favoured his wish. The vexatious Cotton lawsuit, after hanging on for nearly two years, was at an end, as far as the elder Milton was concerned, with the most absolute and honourable vindication of his character for probity, though with some continuation of the case against his partner, 'Bower. Moreover, Milton's younger brother, Christopher, though but twenty-two years of age, and just about to be called to the bar of the Inner Temple, had married a wife; and the young couple had gone to reside at Horton to keep the old man company. There being nothing then to detain Milton, all was arranged for his journey. Before the end of April 1638 he was on his way across the Channel, taking one English man-servant with him. At the time of his departure the last great news in England was that of the National Scottish Covenant, or solemn oath and band of all ranks and classes of the Scottish people to stand by each other to the death in resisting the ecclesiastical innovations which Laud and Charles had been forcing upon Scotland. To Charles the news of this "damnable Covenant," as he called it, was enraging beyond measuro; but to the mass of the English Puritans it was far from unwelcome, promising, as it seemed to do. for England herself, the subversion at last of that system of "Thorough," or despotie

government by the king and his ministers without parliaments, under which the country had been groaning since the contemptious dissolution of Charles's third parliament ten years before.

Through Paris, where Milton made but a short stay, receiving polite attention from the English ambassador, Lord Scudamore, and having the honour of an introduction to the famous Hugo Grotius, then ambassador for Sweden at the French court, he moved on rapidly to Italy, by way of Nice. After visiting Genoa, Leghorn, and Pisa, he arrived at Florence, August 1638. Enchanted by the city and its society, he remained there two months, frequenting the chief academies or literary clubs, and even taking part in their proceedings. Among the Florentines with whom he became intimate were Jacopo Gaddi, young Carlo Dati, Pietro Frescobaldi, Agostino Coltellini, the grammarian Benedetto Buommattei, Valerio Chimentelli, and Antonio Francini. It was in the neighbourhood of Florence also that he "found and visited" the great Galileo, then old and blind, has found all visited the great Galaks, then but and blind, and still nominally a prisoner to the Inquisition for his astronomical hereay. From Florence, by Siena, Milton want to Rome. He reached the Eternal City some time in October, and spent about another two months there, not only going about among the ruins and antiquities and visiting the galleries, but mixing also, as he had done in Florence, with the learned society of the academies. Among those with whom he formed acquaintance in Rome were the German scholar, Lucas Holstenius, librarian of the Vatican, and three native Italian scholars, named Cherubini, Salzilli, and Salvaggi. There is record of his having dined once, in company with several other English-men, at the hospitable table of the English Jesuit College. The most picturesque incident, however, of his stay in Rome was his presence at a great musical entertainment in the palace of Cardinal Francesco Barberini. Here he had not only the honour of a specially kind reception by the cardinal himself, but also, it would appear, the supreme pleasure of listening to the marvellous Leonora Baroni, the most renowned singer of her age. Late in November he left Rome for Naples. Here also he was fortunate. The great man of the place was the now very aged Giovanni Battista Manso, marquis of Villa, the friend and biographer of the great Tasso, and subsequently the friend and patron of the sweet Marini. By a happy accident Milton obtained an introduction to Manso, and nothing could exceed the courtesy of the attentions paid by the aged marquis to the young English stranger. He had hardly been in Naples a month, howaver, when there came news from England which not only stopped an intention he had formed of extending his tour to Sicily and thence into Greece, but urged his immediate return home. "The sad news of civil war in England," he says, "called me back; for I considered it base that, while my fellow-countrymen were fighting at home for liberty, I should be travelling abroad for intellectual culture." In December 1638, therefore, he set his face northwards again. His return journey, however, probably because he learnt that the news he had first received was exaggerated or premature; was broken into stages. He spent a second two months in Rome, ascertained to have been January and February 1638-39; during which two months, as he tells us, he was in some danger from the papal police, because the English Jesuits in Rome had taken offence at his habit of free speech, wherever he went, on the subject of religion. Though he did not alter his demeanour in the least in this particular, nothing happened ; and from Rome he got safely to Florence, welcomed back heartily by his Florentine friends, and renewing his meetings with them privately and in their academies. His second visit to Florence, including an excursion to Lucca, extended over

two months; and not till April 1639 did he take his leave, and proceed, by Bologna and Ferrara, to Venica. Abort a month was given to Venice; and thence, having shipped for England the books he had collected in Italy, he went on, by Verona and Milan, over the Alps, to Geneva. In this Frotestant city he spent a week or two in June, forming interesting acquaintanceships there too, and having daily conversations with the great Protestant theologian Dr Jean Diodati, the uncle of his friend Charles Diodati. From Geneva he returned to Paris, and so to England. He was home again in August 1639, having been absent in all fitteen or sixteen months.

Milton's Continental tour, and especially the Italian portion of it, remained one of the chief pleasures of his memory through all his subsequent life. Nor was it quite without fruits of a literary kind. Besides two of his Latin Epistolæ Familiares, one to the Florentine grammarian Buommattei, and the other to Lucas Holstenius, there have to be assigned to Milton's sixteen months on the Continent his three Latin epigrams Ad Leonoram Romæ Camentem, his Latin ecazons Ad Salsillum Poetam Romanum Ægrotantem, his fine and valuable poem in Latin hexameters entitled Mansus, and his Five Italian Sonnets, with a Canone, celebrating the charms of some Italian lady he had met in his travels.

'One sad and marring memory did mingle itself with all that was otherwise so delightful in his Italian reminiscences. His bosom friend and companion from boyhood, the half-Italian Charles Diodati, who had been to him as Jonathan to David, and into whose ear he had hoped to pour the whole narrative of what he had seen and done abroad, had died during his absence. He had died, in Blackfriara, London, in August 1638, not four months after Milton had gone away on his tour. The intelligence had not reached Milton till some months afterwards, probably not till his second stay in Florence; and, though he must have learnt some of the particulars from the youth's uncle in Geneva, he did not know them fully till his return to England. How profoundly they affected him appears from his Epitaphium Damonis, then written in memory of his dead friend. The importance of this poem in Milton's biography cannot be overrated. It is perhaps the noblest of all his Latin poems; and, though in the form of a pastoral, and even of a pastoral of the most artificial sort, it is unmistakably an outburst of the most passionate personal grief. In this respect Lycidas, artistically perfect though that poem is, cannot be compared with it ; and it is only the fact that Lycidas is in English, while the Epitaphium Damonis is in Latin, that has led to the notion that Edward King of Christ's College was peculiarly and pre-eminently the friend of Milton in his youth and early manhood. That Milton, now in his thirty-first year, had been gird-

That Milton, now in his thirty-first year, had been girding himself for some greater achievement in poetry than any he had yet attempted, *Comus* not excepted, we should have known otherwise. What we should not have known, but for an incidental passage in the *Epitaphium Damonis*, is that, at the time of his return from Italy, he had chosen a subject for such a high literary effort of a new Miltonic sort. The passage is one in which, after referring to the hopes of Diodati's medical career as so suddenly cut short by his death, Milton speaks of himself as the survivor and of his own projects in his profession of literature. In translation, it may run thus:-

"I bave a theme of the Trojans cruising our southern headlands Shaping to song, and the realm of Imogen, daughter of Pandras, Frennus and Arvirach, ducks, and Bren's hold brother, Bellnus Then the Armorican settlers under the laws of the Britons, Ay, and the womb of Igraine fatally pregnant with Arthur, Uther's son, whom he got disguised in Gorlois' likeness, All by Marlin's craft. O then, if life shall be spared me, Thou shalt be hung, my pipe, far off on some dying old pine-tree,

Much-forgotten of me; or else your Latian music Changed for the British war-screech! What then! For one to

do all things; Oce to hopo all things, fits not! Prize sufficiently ample Mine, and distinction great (unheard-of ever thereafter Though I should be and inglorious all through the world of the

- etranger), If but the yellew-haired Ouse shall read me, the drinker of Alan, Humber, which whirls as it flows, and Trent's whole valley of orchards,
- Thames, my own Thames, above all, and Tamar's western waters, Tawny with ores, and where the white waves swinge the far Orknevs."

Interpreted prosaically, this means that Milton was meditating an apic of which King Arthur was to be the central figure, but which should include somehow the whole cycle of British and Arthurian legend, and that not only was this epic to be in English, but he had resolved that all his poetry for the future should be in the same tongue.

Not long atter Muton's return the house at Horton ceased to be the family home. Christopher Milton and his wife went to reside at Reading, taking the old gentleman with them, while Milton himself preferred London. He had first taken lodgings in St Bride's Churchyard, at the foot of Fleet Street ; but, after a while, probably early in 1640, he removed to a "pretty garden house" of his own, at the and of an entry, in the part of Aldersgate Street which lies immediately on the city side of what is now Maidenhead Court. His sister, whose first husband had died in 1631, had married a Mr Thomas Agar, his anccessor in the Crown Office; and it was arranged that her two sons by her first husband should be educated by their uncle. John Phillips, the younger of them, only nine years old, had boarded with him in the St Bride's Churchyard lodgings; and, after the removal to Aldersgate Street, the other brother, Edward Phillips, only a year older, became his boarder also. Gradually a few other boys, the sons of well-to-do personal friends, joined the two Phillipses, whether as boarders or for daily lessons, so that the house in Aldersgata Street became a small private achool. The drudgery of teaching seems always to have been liked by Milton. What meanwhile of the great Arthurian epic? That project, we find, had been given up, and Milton's mind was roving among many other subjects, and balancing their capabilities. How he wavered between Biblical subjects and heroic aubjects from British history, and how many of each kind suggested themselves to him, one learns from a list in his own handwriting among the Milton MSS. at Cambridge. It contains jottings of no fewer than fifty-three subjects from the Old Testament, eight from the Gospels, thirty-three from British and English history before the Conquest, and five from Scottish history. It is curious that all or most of them are headed or described as subjects for "tragedies," as if the epic form had now been abandoned for the dramatic. It is more interesting atill to observe which of the subjects fascinated Milton most. Though aeveral of them are sketched pretty fully, not one is sketched at such length and so particularly as Paradise Lost. It is the first anbject on the list, and there are four separate drafts of a possible tragedy under that title, two of them merely enumerating the dramatis personæ, but the last two indicating the plot and the division into acts. Thus, in 1640, twenty-aeven years before Paradise Lost was given to the world, he had put down the name on paper, and had committed himself to the thema.

To these poetic dreamings and achemings there was to be a long interruption. The Scottish National Covenant had led to extraordinary results. Not only were Charles and Laud checkmated in their design of converting the mild Episcopal system which King James had established

in Scotland into a high Laudian prelacy; but, in a General Assembly held at Glasgow in the end of 1638, Episcopacy had been utterly abolished in Scotland, and the old Presbyterian system of Knox and Melville revived. To avenge this, and restore the Scottish biahopa, Charles had marched to the Border with an English army; but, met there by the Covenanting army under General Alexander Leslie, he had not deemed it prudent to risk a battle, and had yielded to a negotiation conceding to the Scots all their demands. This "First Bishops' War," as it came to be called, was begun and concluded while Milton was abroad. About the time of his return, however, Charles had again broken with the Scots. Milton had been watching the course of affairs since then with close and eager interest. He had seen and partaken in the sympathetic stir in favour of the Scots which ran through the popular and Puritan mind of England. He had welcomed the practical proof of this sympathy given in that English parliament of April 1640, called "The Short Parliament," which Charles, in his straits for aupplies against the Scots, had reluctantly summoned at last, but was obliged to dismiss as unmanageable. Charles had, nevertheless, with money raised somehow, entered on the "Second Bishops' War." This time the result was momentous indeed. The Scots, not waiting to be attacked in their own country, took the aggressive, and invaded England. In August 1640, after one amall engagement with a portion of Charles's army, they were in possession of Newcastle and of all the northern English counties. The English then had their opportunity. A treaty with the Scots was begun, which the English Puritans, who regarded their presence in England as the very blessing they had been praying for, were in no haste to finish ; and, on the 3d of November 1640, there met that parliament which was to be famous in English history, and in the history of the world, as "The Long Parliament."

Of the first proceedings of this parliament, including the trial and execution of Strafford, the impeachment and imprisonment of Land and others, and the break-down of the system of Thorough by miscellaneous reforms and by guarantees for parliamentary liberty, Milton was only a spectator. It was when the church question emerged distinctly as the question paramount, and there had arisen divisions on that question among those who had been practically unanimous in matters of civil reform, that he pluzged in as an active adviser. There were three parties on the church question. There was a high-church party, contending for Episcopacy by divine right, and for the maintenance of English Episcopacy very much as it was; there was a middle party, defending Episcopacy on grounds of usage and expediency, but desiring to see the powers of bishops greatly curtailed, and a limited Episcopacy, with councils of presbyters round each bishop, substituted for the existing high Episcopacy; and there was the root-andbranch party, as it called itself, desiring the entire abolition of Episcopacy and the reconstruction of the English Church on something like the Scottish Presbyterian model. Since the opening of the parliament there had been a storm of pamphlets crossing one another in the air from these three parties. The chief manifesto of the high-church party was a pamphlet by Joseph Hall, bishop of Excter, entitled Humble Remonstrance to the High Court of Parliament. In answer to Hall, and in representation of the views of the root-and-branch party, there had stepped forth, in March 1640-41, five leading Puritan parish ministers, the initials of whose names, clubbcd together on the title-page of their joint production, made the uncouth word "Smectymnuus." These were Stephen Marshall, Edmund Calamy, Thomas Young, Matthew Nawcomen, and William Spurstow. The Thomas Young whose name

comes in the middle was no other than the Scottish | Thomas Young who had been Milton's domestic preceptor in Bread Street. Having returned from Hamburg in 1628, he had been appointed to the vicarage of Stowmarket in Suffolk, in which living he had remained over since, with the reputation of being one of the most solid and learned Puritans among the English parish clergy. The famous Smeetymnan pamphlet in reply to Hall was mainly Young's. What is more interesting is that his old pupil Milton was secretly in partnership with him and his brother-Smeetymnans. Milton's hand is discerable in a portion of the original Smectymnuan pamphlet; and he continued to aid the Smectymnuans in their subsequent rejoinders to Hall's defences of himself. It was more in rejonders to Hais detences of minacit. It was more in Milton's way, however, to appear in print independently; and in May 1641, while the controversy between Hall and the Smectymnuans was going on, he put forth a pamphlet of his own. It was entitled Of Reformation touching Church Discipline in England and the Causes that have hitherto hindered it, and consisted of a review of English ecclesiastical history, with an appeal to his countrymen to resume that course of reformation which he considered to have been prematurely stopped in the preceding century, and to sweep away the last relics of papacy and prelacy. Among all the root and branch pamphlets of the time it stood out, and stands out still, as the most thorough-going and tremendous. It was followed by four others in rapid succession,-to wit, Of Prelatical Episcopacy and whether it may be deduced from the Apostolical Times (June 1641), to may be adapted from the Apostolical Innes (Julie 1054), Animalderisions upon the Remonstrant's Defence against Smedymnuus (July 1641), The Reason of Church Govern-ment urged against Preday (February 1641-42), Apology against a Pemphile called a Modest Confution of the Animadversions, &c. (March 1641-42). The first of these was directed chiefly against that middle party which advocated a limited Episcopacy, with especial reply to the arguments of Archbishop Ussher, as the chief exponent of the views of that party. Two of the others, as the titles imply, belong to the Smectymnuan aries, and were castigations of Bishop Hall. The greatest of the four, and the most important of all Milton's anti-Episcopal pamphlets after the first, is that entitl d The Reason of Church Government. It is there that Milton takes his readers iato his confidence, speaking at length of himself and his motives in becoming a controversialist. Poetry, he declares, was his real vocation; it was with reluctance that he had resolved to "leave a calm and pleasing solitariness, fed with cheerful and confident thoughts, to embark in a troubled sea of noises and hoarse disputes"; but duty had left him no option. The great poem or poems he had been meditating could wait; and meanwhile, though in prose-polemics he had the use only of his "left hand," that hand should be used with all its might in the cause of his country and of liberty.

The parliament had advanced in the root-and-branch direction so far as to have passed a bill for the exclusion of bishops from the House of Lords, and compelled the king's assent to that bill, when, in August 1642, the further struggle between Charles and his subjects took the form of civil war. All England was then divided into the Revalists, supporting the king, and the Parliamentarians, adhering to that majority of the Commons, with a minority of the Lords, which sat on as the parliament. While the first battles of the civil war were being fought with varying success, this parliament, less impeded than when it had been full, moved on more and more rapidly in the root-and-branch direction, till, by midsummer 1643, the abolition of Episcopacy had been decreed, and the question of the future non-prelatic constitution of the

at Westminster under parliamentary authority. Of Milton's life through those first months of the civil war little is known. He remained in his house in Aldersgate Street, teaching his nephews and other pupils; and the only scrap that came from his pen was the semi-jocose sonnet bearing the title When the Assault was intended to the City. In the summer of 1643, however, there was a great change in the Aldersgate Street household. About the end of May, as his nephew Edward Phillips remembered, Milton went away on a country journey, without saying whither or for what purpose; and, when he returned, about a month afterwards, it was with a young wife, and with some of her eisters and other relatives in her company. He had, in fact, been in the very headquarters of the king and the Royalist army in and round Oxford; and the bride he brought back with him was a Mary Powell, the eldest daughter of Richard Powell, Esq., of Forest Hill, near Oxford. She was the third of a family of eleven cons and daughters, of good standing, but in rather embarrassed circumstances, and was seventeen years and four months old, while Milton was in his thirty-fifth year. However the marriage came about, it was a most unfortunate event. The Powell family were strongly Royalist, and the girl herself seems to have been frivolous, unauitable, and stupid. Hardly were the honeymoon festivities over in Aldersgate Street when, her sisters and other relatives having returned to Forest Hill and left her alone with her husband, she pined for home again and begged to be allowed to go back on a visit. Milton consented, on the understanding that the visit was to be a brief one. This accems to have been in July 1643. Soon, however, the intimation from Forest Hill was that he need not look ever to have his wife in his house again. The resolution seems to have been mainly the girl's own, abetted by her mother; but, as the king's cause was then prospering in the field, it is a fair conjecture that the whole of the Powell family had repented of their sudden connexion with so prominent a Parliamentarian and assailant of the Church of England as Milton. While his wife was away, his old father, who had been residing for three years with his younger and lawyer son at Reading, came to take up his quarters in Aldersgate Street.

Milton'a conduct under the insult of his wife'a desertion was most characteristic. 'Always fearless and speculative, he converted his own case into a public protest against the existing law and theory of marriage. The Doctrine and Discipline of Divorce Restored, to the good of both Sexes, was the title of a pamphlet put forth by him in August 1643, without his name, but with no effort at concealment, declaring the notion of a sacramental sanctity in the marriage relation to be a clerically invented superstition, and arguing that inherent incompatibility of character, or contrariety of mind, between two married persons, is a perfectly just reason for divorce. There was no reference to his own case, except by implication; but the boldness of the speculation roused attention and sent a shock through London. It was a time when the authors of heresies of this sort, or of any sort, ran considerable risks. The famous Westminster Assembly of Divines, called by the Long Parliament, had met on the appointed day, July 1, 1643; the Scots, in consenting to send an army into England to assist the parliament in their war with the king, had proposed, as one of the conditions, their Solemn League and Covenant, binding the two nations to endeavour after a uniformity of religion and of ecclesiastical discipline, with the extirpation of all "heresy, schism, and profaneness," as well as popery and prelacy; the Solemn League and Covenant had been enthusiastically accepted in England, and was being aworn to universally by the Parliamentarians; Church of England referred to a synod of divines, to meet and one immediate effect was that four eminent Scottish

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divines and two Scottish lay commissioners were added to the Westminster Assembly and became leaders there. Whether Milton's divorce tract was formally discussed in the Assembly during the first months of its aitting is unknown; but it is certain that the London clergy, including not a few members of the Assembly, were then talking about it privately with anger and execration. That there might be no obstacle to a more public prosecntion, Milton threw off the anonymous in a second and much enlarged edition of the tract, in February 1643-44, dedicated openly to the parliament and the Assembly. Then, for a month or two, during which the gossip about him and his monstrous doctrine was spreading more and more, he turned his attention to other subjects. Among the questions in agitation in the general ferment of opinion brought about by the civil war was that of a reform of the national system of cducation and especially of the universities. To this question Milton made a contribution in June 1644, in a small Tract on Education, in the form of a letter to Mr Samuel Hartlib, a German then resident in London and interesting himself busily in all philanthropic projects and schemes of social reform. In the very next month, however, July 1644, he returned to the divorce aubject in a pamphlet addressed specially to the clergy and entitled The Judgment of Martin Bucer concerning Divorce. The outcry against him then reached its height. He was attacked in pamphlets; he was denounced in pulpits all through London, and more than once in sermons before the two Houses of Parliament by prominent divines of the Westminster Assembly; strenuous efforts were made to bring him within definite parliamentary censure. In the cabal formed against him for this purpose a leading part was played, at the instigation of the clergy, by the Stationers' Company of London. That company, representing the publishers and booksellers of London, had a plea of their own against him, on the ground that his doctrine was not only immoral, but had been put forth in an illegal manner. His first divorce treatise, though published immediately after the "Printing Ordinance" of the parliament of June 14, 1643, requiring all publications to be licensed for press by one of the official censors, and to be registered in the books of the Stationers' Company, had been issued without licence and without registration. Complaint to this effect was made against Milton, with some others liable to the same charge of contempt of the printing ordinance, in a petition of the Stationers to the House of Commons in August 1644; and the matter came before committee both in that House and in the Lords. It is to this circumstance that the world owes the most popular and eloquent, if not the greatest, of all Milton's prose-writings, his famous Areopagitica, a Speech of Mr John Milton for the Liberty of Unlicensed Printing to the Parliament of England. It appeared in the end of November 1644, deliberately unlicensed and unregistered, as was proper on such an occasion, and was a remonstrance addressed to the parliament, as if in an oration to them face to face, against their ordinance of June 1643 and the whole system of licensing and censorship of the press. Nobly eulogistic of the parliament in other respects, it denounced their printing ordinance as utterly unworthy of them, and of the new era of English liberties which they were initiating, and called for its repeal. Though that effect did not follow, the pamphlet virtually accomplished its purpose. The licensing system had received its deathblow; and, though the Stationers returned to the charge in another complaint to the House of Lords, Milton's offence against the press ordinance was condoned. He was still assailed in pamphlets, and found himself "in a world of disesteem"; but he lived on through the winter of 1644-45 undisturbed in his house in Aldersgate Street. To this

period there belong, in the shape of verse, only his sonnets ix. and x., the first to some anonymous lady, and the second "to the Lady Margaret Ley," with pechaps the Greek lines entitled *Philosophus ad Regen Quesdan*. His divorce speculation, however, still occupied him; and in March 1644-45 he published simultaneously his *Tetrachordon*, or *Expositions upon the four chief places of Scripture which treat of Marriage*, and his *Colosterine*, a *Reply to a nameless Answer against the Doxtrine and Discipline of Divorce*. In these he replied to his chief recent assailants, lay and clorical, with merciless exertity.

It was not merely Milton's intellectual eminence that had saved him from prosecution for his divorce hcresy. A new tendency of national opinion on the church question had operated in his favour, and in favour of all forms of free speculation. There had occurred in the Westminster Assembly itself, and more largely throughout the general community, that split of English Puritanism into the two opposed varieties of Presbyterianism on the one hand and Independency or Congregationalism on the other which explains the whole subsequent history of the Puritan revolution. Out of this theoretical discussion as to the constitution of the church there had grown the all-important practical question of toleration. The Presbyterians insisted that the whole population of England should necessarily belong to the one national Presbyterian Church, be compelled to attend its worship, and be subject to its discipline, while the Independents demanded that, if a Presbyterian Church should be set up as the national and state-paid church, there abould at least be liberty of dissent from it, and toleration for those that chose to form themselves into separate congregations. Vehement within the West-minster Assembly itself, the controversy had attained wider dimensions out of doors, and had inwrought itself in a most remarkable manner with the conduct of the war. Orthodox Presbyterian Calvinists were still the majority of the Puritan body ; but, in the new atmosphere of liberty, there had sprung up, from secret and long suppressed seeds in the English mind, a wonderful variety of sects and denominations, mingling other elements with their Calvinism, or hardly Calvinistic at all, —most of them, it is true, fervidly Biblical and Christian after their different aorts, but not a few professing the most coolly inquisitive and sceptical spirit, and pushing their speculations to strange extremes of free-thinking. These sects, growing more and more numerous in the large towns, had become especially powerful in the English Parliamentary army. That army had, in fact, become a marching academy of advanced opinionists and theological debaters. Now, as all the new Puritan sects, differing however much among themselves, saw their existence and the perpetuity of their tenets threatened by that system of ecclesiastical uniformity which the Presbytcrians proposed to establish, they had, one and all, abjured Presbytcrianism, and adopted the opposite principle of Independency, with its appended principle of toleration. Hence an extraordinary conflict of policies among those who seemed to be all Parliamentarians, all united in fighting against the king. The auxiliary Scottish army, which had come into England in January 1643-44, and had helped the English generals to bcat the king in the great battle of Marston Moor in July 1644, thought that he had then been almost sufficiently beaten, and that the object of the Solemn League and Covenant would be best attained by bringing him to such terms as should secure an immediate Presbyterian settlement and the suppression of the Independents and sectaries. In this the chief English commanders, such as Essex and Manchester, agreed substantially with the Scots. Cromwell, on the other hand, who was now the recognized head of the army Independents, did not think that the king had,

been sufficiently beaten, even for the general purposes of the war, and was resolved that the war should be pushed on to a point at which a Presbyterian settlement should be impossible without guarantees for liberty of conscience and a toleration of non-Presbyterian sects. Through the latter part of 1644, accordingly, Millon had been saved from tho penalties which his Presbyterian opponents would have inflicted on him by this general championship of liberty of opinion by Cromwell and the army Independents. Before the middle of 1645 he, with others who were on the black books of the Presbyterians as heretics, was safer still. Though the parliament had voted, in January 1644-45, that the future national church of England should be on the Presbytcrian system, Cromwell and the Independents had taken care to have the question of toleration left open; and, within the next month or two, by Cromwell's exertions, a completely new face was put upon the war by the removal of all the chief officers that had been in command hitherto, and the equipment of the New Model army, with Fairfax as its commander-in-chief and Cronwell himself as lieutenant-general. The Scots and the stricter English Presbyterians looked on malignantly while this army took the field, calling it an "Army of Sectaries," and almost hoping it would be beaten. On June 14, 1645, however, there was fought the great battle of Naseby, utterly ruining the king at last, and leaving only relics of his forces here and there. Milton's position then may be easily understood. Though his first tendency on the church question had been to some form of a Presbyterian constitution for the church, he had parted utterly now from the Scots and Preshyterians, and become a partisan of Independency, having no dread of "sects and schisms," but regarding them rather as healthy signs in the English body-politic. He was, indeed, himself one of the most noted sectaries of the time, for in the lists of sects drawn out by contemporary Presbyterian writers special mention is made of one small sect who were known as Miltonists or Divorcers.

So far as Milton was concerned personally, his interest in the divorce speculation came to an end in July or August 1645, when, by friendly interference, a reconciliation was effected between him and his wife. The ruin of the king's cause at Nasely had suggested to the Powells that it might be as well for their daughter to go back to her lunsband after their two years of separation. It was not, however, in the house in Aldersgate Street that she rejoined him, but in a larger house, which he had taken in the adjacent street called Barbican, for the accommodation of an increasing number of pupils.

The house in Barbican was tenanted by Milton from about August 1645 to September or October 1647. Among lis first occupations there must have been the revision of the proof sheets of the first edition of his collected poems. It appeared as a tiny volume, copies of which are now very are, with the title *Poems of Mr John Milton, both English and Latin, composed at several times.* The title-page gives the date 1645, but January 1645-46 seems to have been the exact month of the publication. The appearance of the volume indicates that Milton may have been a little tired by this time of his notoriety as a prose-polemic, and desirous of being recognized once more in his original character of literary man and poet. But, whether because his pedagogic duties now engrossed him or for other reasons, very fow new pieces were added in the Barbican to those that the little volume had thus made public. In English, there were only the four sonnets now numbered xi.-xiv, the first two catiled "On the Detraction which followed upon my writing certain Treatises," the third "To Mr Henry Lawes on his Airs," and the fourt "To the Religious Memory of Mrs Catherine Thomson," together with the

powerful anti-Presbyterian invective or "tailed sonnet" entitled "On the New Forcers of Conscience under the Long Parliament"; and in Latin there were only the ode Ad Joannem Rousium, the trifle called Apologus de Rustico et Hero, and one interesting Familiar Epistle addressed to his Florentine friend Carlo Dati. Some family incidents of importance, however, appertain to this time of residence in Barbican. Oxford having surrendered to Fairfax in June 1646, the whole of the Powell family had to seek refuge in London, and most of them found shelter in Milton's house. His first child, a daughter named Anne, was born there on the 29th of July that year; on the 1st of January 1646-47 his father-in-law Mr Powell died there, leaving his affairs in confusion ; and in the following March his own father died there, at the age of eighty-four, and was buried in the adjacent church of St Giles, Cripplegate. For the rest, the two years in Barbican are nearly blank in Milton's biography. The great Revolution was still running its course. For a time Charles's surrender of himself, in May 1646, to the auxiliary Scottish army rather than to Fairfax and Cromwell, and his residence with that Scottish army at Newcastle in negotiation with the Scots, had given the Presbyterians the advantage; but, after the Scots had evacuated England in January 1646-47, leaving Charles a captive with his English subjects, and especially after the English army had seized him at Holmby in June 1647 and undertaken the further management of the treaty with him, the advantage was all the other way. It was a satisfaction to Milton, and perhaps still a protection for him, that the "Army of Independents and Sectaries" had come to be really the masters of England.

From Barbican Milton removed, in September or October 1647, to a smaller house in that part of High Holborn which adjoins Lincoln's Inn Fields. His Powell relatives had now left him, and he had reduced the number of his pupils, or perhaps kept only his two nephews. But, though thus more at leisure, he did not yet resume his projected poem, but occupied himself rather with three works of scholarly labour which he had already for some time had on hand. One was the compilation in English of a complete history of England, or rather of Great Britain, from the earliest times; another was the preparation in Latin of a complete system of divinity, drawn directly from the Bible; and the third was the collection of materials for a new Latin dictionary. Milton had always a fondness for such labours of scholarship and compilation. Of a poetical kind there is nothing to record, during his residence in High Holborn, but an experiment in psalm-translation, in the shape of Psalms lxxx.-lxxxviii. done into service-metre in April 1648, and the Sonnet to Fairfax, written in September of the same year .- This last connects him again with the course of public affairs. The king, having escaped from the custody of the army chiefs, and taken refuge in the Isle of Wight, had been committed to closer custody there; all negotiation between him and parliament had been dcclared at an end; and the result would probably have been his deposition, but for the consequences of a secret treaty he had contrived to make with the Scots. By this treaty the Scots engaged to invade England in the king's behalf, rescue him from the English parliament and army, and restore him to his full royalty, while he engaged in return to ratify the Covenant, the Presbyterian system of clurch government, and all the other conclusions of the Westminster Assembly, throughout England, and to put down Independency and the sects. Thus, in May 1648, began what is called the Second Civil War, consisting first of new risings of the Royalists in various parts of England, and then of a conjunction of these with a great invasion.

of England by a Royalist Scottish army, under the command of the duke of Hamilton. It was all over in August 1648, when the crushing defeat of the Scottish army by Cromwell in the three days' battle of Preston, and the simultaneous suppression of the English Royalist insurrection in the south-east counties by Fairfax's siege and capture of Colchester, left Charles at the mercy of the victors .- Milton's Sonnet to Fairfax was a congratulation to that general-in-chief of the parliament on his success at Colchester, and attested the exultation of the writer over the triumph of the Parliamentary cause. His exultation continued through what followed. After one more dying effort of the parliament at negotiation with Charles, the army took the whole business on itself. The king was brought from the Isle of Wight ; the parliament, manipulated by the army officers, and purged of all members likely to impede the army's purpose, was converted into an instrument for that purpose; a court of high justice was set up for the trial of Charles; and on January 30, 1648-49, he was brought to the scaffold in front of Whitehall. By that act England became a republic, governed, without King or House of Lords, by the persevering residue or "Rump" of the recent House of Commons, in conjunction with an executive council of state, composed of forty-oue members appointed annually hy that House.

The first Englishman of mark out of parliament to attach himself openly to the new republic was John Milton. This he did by the publication of his pamphlet entitled Tenure of Kings and Magistrates, proving that it is lawful, and hath been held so in all ages, for any who have the power, to call to account a Tyrant or wicked King, and, after due conviction, to depose and put him to death, if the ordinary Magistrate have neglected to do it. It was out within a fortnight after the king's death, and was Milton's last performance in the house in High Holborn. The chiefs of the new republic could not but perceive the importance of securing the services of a man who had so opportunely and so powerfully spoken out in favour of their tremendous act, and who was otherwise so distinguished. In March 1648-49, accordingly, Milton was offered, and accepted, the secretaryship for foreign tongues to the council of state of the new Commonwealth. The salary was to be £288 a year, worth about £1000 a year now. To he near his new duties in attendance on the council, which held its daily sittings for the first few weeks in Derby House, close to Whitehall, but afterwards regularly in Whitehall itself, he removed at once to temporary lodgings at Charing Cross. In the very first meetings of council which Milton attended he must have made personal acquaintance with President Bradshaw, Fairfax, Cromwell himself, Sir Henry Vane, Whitlocke, Henry Marten, Hasilrig, Sir Gilbert Pickering, and the other chiefs of the council and the Commonwealth, if indeed he had not known some of them before. After a little while, for his greater convenience, official apartmenta were assigned him in Whitehall itself.

At the date of Milton's appointment to the secretaryship he was forty years of age. His special duty was the drafting of auch letters as were sent by the council of state, or sometimes by the Rump Parliament, to foreign states and princes, with the examination and translation of letters in reply, and with personal conferences, when necessary, with the agents of foreign powers in London, and with envoys and ambassadors. As Latin was the language employed in the written diplomatic documents, his post came to be known indifferently as the accretaryship for foreign tongues or the Latin secretaryship. In that post, however, his duties, more particularly at first, were very light in comparison with those of his official colleague, Mr Walter Frost, the general accretary. Foreign powers held aloof from the English republic as much as they could;

and, while Mr Frost had to be present in every meeting of the council, keeping the minutes, and conducting all the general correspondence, Milton'a presence was required only when some piece of foreign business did turn up, Hence, from the first, his employment in very miscellaneous work. Especially, the council looked to him for everything in the nature of literary vigilance and literary help in the interests of the struggling Commonwealth. He was employed in the examination of suspected papers, and in interviews with their authors and printers; and he executed several great literary commissions expressly entrusted to him by the council. The first of these was his pamphlet entitled Observations on Ormond's Articles of Peace with the Irish Rebels. It was published in May 1649, and was in defence of the republic against a complication of Royalist intrigues and dangers in Ireland. A passage of remarkable interest in it is one of eloquent culogy on Cromwell. More important still was the Eikonoklastes (which may be translated "Image-Smasher"), published by Milton in October 1649, by way of counterblast to the famous Eikon Basilike ("Royal Image"), which had been in circulation in thousands of copies since the king's death, and had become a kind of Bible in all Royalist households, on the supposition that it had been written by the royal martyr himself. A third piece of work was of a more laborious nature. In the end of 1649 there appeared abroad, under the title of Defensio Regia pro Carolo I., a Latin vindication of the memory of Charles, with an attack on the English Commonwealth, intended for circulation on the Continent. As it had been written, at the instance of the exiled royal family, by Salmasius, or Claude de Saumaise, of Leyden, then of enormous celebrity over Europe as the greatest scholar of his age, it was regarded as a serious blow to the infant Commonwealth. To answer it was thought a task worthy of Milton, and he threw his whole strength into the performance through the year 1650, interrupting himself only by a new and enlarged edition of his Eikonoklastes. Not till April 1651 did the result appear ; but then the success was prodigious. Milton's Latin Pro Populo Anglicano Defensio, as it was called, ran at once over the British Islands and the Continent, rousing acclamation everywhere, and received by scholars as an annihilation of the great Salmasius. Through the rest of 1651 the observation was that the two agencies which had co-operated most visibly in raising the reputation of the Commonwcalth abroad were Milton's books and Cromwell's battles .- These battles of Cromwell, in the service of the Commonwealth he had founded, had kept him absent from the council of state, of which he was still a member, since shortly after the beginning of Milton's secretaryship. For nearly a year he had been in Ireland, as lord lieutenant, reconquering that country after its long rebellion; and then, for another year, he had been in Scotland, crushing the Royalist commotion there round Charles II., and annexing Scotland to the English republic. The annexation was complete on the 3d of September 1651, when Cromwell, chasing Charles II. and his army out of Scotland, came up with them at Worcester and gained his crowning victory. The Commonwcalth then consisted of England, Ircland, and Scotland, and Cromwell was its supreme chief .--- Through the eventful year 1651, it has been recently ascertained, Milton had added to the other duties of his secretaryship that of Government journalist. Through the whole of that year, if not from an earlier period, he acted as licenser and superintending editor of the Mercurius Politicus, a newspaper issued twice a week, of which Mr Marchamont Needham was the working editor and proprietor. Milton's hand is discernible in some of the leading articles.

About the end of 1651 Milton left his official rooms in

Whitehall for a house he had taken on the edge of St and the "Oliverians," adhering to the Protector, Milton, James's Park, in what was then called Petty France, whose boundless admiration of Cromwell had shown itself James's Park, in what was then called Petty France, Westminster, but is now York Street. The house existed till the other day, but has been pulled down. In Milton's time it was a villa-looking residence, with a garden, in a neighbourhood of villas and gardens. He had now more to do in the special work of his office, in consequence of the increase of correspondence with foreign powers. But he had for some time been in ailing health; and a dimness of eyesight which had been growing upon him gradually for ten years had been settling rapidly, since his labour over the answer to Salmasius, into total blindness. Actually, before or about May 1652, when he was but in his forty-fourth year, his blindness was total, and he could go about only with some one to lead him. Hence a rearrangement of his secretarial duties. Such of these duties as he could perform at home, or by occasional visits to the Council Office near, he continued to perform ; but much of the routine work was done for him by assistants, one of them a well-known German named Weckherlin, under the superintendence of Mr John Thurloe, who had succeeded Mr Walter Frost in the general secretaryship. Precisely to this time of a lull in Milton's secretaryship on account of his ill-health and blindness we have to refer his two great companion sonnets To the Lord General Cromwell and To Sir Henry Vane the Younger. To about the same time, or more precisely to the interval between May and September 1652, though the exact date is uncertain, we have to refer the death of his only son, who had been born in his official Whitehall apartments in the March of the preceding year, and the death also of his wife, just after she had given birth to his third daughter, Deborah. With the three children thus left him, -Anne, but six years old, Mary, not four, and the infant Deborah,-the blind widower lived on in his house in Petty France in such desolation as can be imagined. He had recovered sufficiently to resume his secretarial duties; and the total number of his dictated state letters for the single year 1652 is equal to that of all the state letters of his preceding term of secretaryship put together. To the same year there belong also three of his Latin Familiar Epistles. In December 1652 there was published Joannis Philippi A poli Response of Apologian Anonymi Cylindred Trippy Angli Response of Apologian Anonymi Cylindradam Ten-brionis, being a reply by Milton's younger nephew, John Phillips, but touched up by Milton himself, to one of several pamphlets that had appeared against Milton for his slaughter of Salmasius. The ablest and most scurrilous of these which had several pamphic and most scurrilous of these, which had just appeared anonymously at the Hague, with the title Regii Sanguinis Clamor ad Calum adversus Parricidas Anglicanos ("Cry of the Royal Blood to Heaven against the English Parricides"), Milton was reserving for his own attention at his leisure.

On the 20th of April 1653 there was Cromwell's great act of armed interference by which he turned out the small remnant of the Rump Parliament, dismissed their council of state, and assumed the government of England, Ireland, and Scotland into his own hands. For several months, indeed, he acted only as interim dictator, governing by a council of his officers, and waiting for the conclusions of that select body of advisers which he had called together from all parts of the country, and which the Royalists nicknamed "The Barebones Parliament." In December 1653, however, his formal sovereignty began under the ane of the Protectorate, passing gradually into more than singship. This change from government by the Rump and its council to government by a single military Lord Protector and his council was regarded by many as treason to the republican cause, and divided those who had hitherto been the united Commonwealth's men into the "Pure Republicans," represented by such men as Bradshaw and Vane,

already in his Irish tract of 1649 and in his recent sonnet, was recognized as one of the Oliverians. He remained ia Oliver's service and was his Latin secretary through the whole of the Protectorate. For a while, indeed, his Latin letters to foreign states in Cromwell's name were but few,---Mr Thurloe, as general secretary, officiating as Oliver'a right-hand man in everything, with a Mr Philip Meadows under him, at a salary of £200 a year, as deputy for the blind Mr Milton in foreign correspondence and translations. The reason for this temporary exemption of Milton from routine duty may have been that he was then engaged on an answer, by commission from the late Government, to the already-mentioned pamphlet from the Hague entitled Regii Sanguinis Clamor. Salmasius was now dead, and the Commonwealth was too stable to suffer from such attacks; but no Royalist pamphlet had appeared so ablc or so venomous as this in continuation of the Salmasian controversy. All the rather because it was in the main a beel on Milton himself did a reply from his pen seem necessary. It came out in May 1654, with the title Joannis Miltoni Angli pro Populo Anglicano Defensio Secunda ("Second Defence of John Milton, Englishman, for the People of England "). It is one of the most inter-esting of all Milton's writings. The author of the libel to which it replied was Dr Peter du Moulin the younger, a naturalized French Presbyterian minister, then moving about in English society, close to Milton; but, as that was a profound secret, and the work was universally attributed on the Continent to an Alexander Morus, a French minister of Scottish descent, then of much oratorical celebrity in Holland,-who had certainly managed the printing in consultation with the now deceased Salmasins, and had contributed some portion of the matter,-Milton had made this Morus the responsible person and the one object of his castigations. They were frightful enough. If Salmasius had been slaughtered in the former Defensio, Morus was murdered and gashed in this. His moral character was blasted by exposure of his antecedents, and he was blazoned abroad in Europe as a detected clerical blackguard. The terrific castigation of Morus, however, is but part of the Defensio Secunda. It contains passages of singular autobiographical and historical value, and includes laudatory sketches of such eminent Commonwealth's men as Bradshaw, Fairfax, Fleetwood, Lambert, and Overton, together with a long panegyric on Cromwell himself and his career, which remains to this day unapproached for elaboration and grandeur by any estimate of Cromwell from any later pen. From about the date of the publication of the Defensio Secunda to the beginning of 1655 the only specially literary relics of Milton's life are his translations of Psalms i.-viii, in different metres, done in August 1654, his translation of Horace's Ode i. 5, done probably about the same time, and two of his Latin *Familiar Epistles*. The most active time of his secretary-ship for Oliver was from April 1655 onwards. In that month, in the course of a general revision of official salaries under the Protectorate, Milton's salary of £288 a year hitherto was reduced to £200 a year, with a kind of redefinition of his office, recognizing it, we may say, as a Latin secretaryship extraordinary. Mr Philip Meadows was to continue to do all the ordinary Foreign Office work. under Thurloe's inspection; but Milton was to be called in on special occasions. Hardly was the arrangement made when a signal occasion did occur. In May 1655 all England was horrified by the news of the massacre of the Vaudois Protestants by the troops of Emanuele II., duke of Savoy and prince of Piedmont, in consequence of their disobedience to an edict requiring them either to leave

their native valleys or to conform to the Catholic religion. | Cromwell and his council took the matter up with all their energy; and the burst of indignant letters on the subject despatched in that month and the next to the duke of Savoy himself, Louis XIV. of France, Cardinal Mazarin, the Swiss cantons, the States-General of the United Provinces, and the kings of Sweden and Deamark, were all by Milton. His famous sonnet On the late Massacre in Piedmont was his more private expression of feeling on the same occasion. This sonnet was in circulation, and the case of the Vaudois Protestants was still occupying Cromwell, when, in August 1655, there appeared the last of Milton's great Latin pamphlets. It was his Pro Se Defensio, in answer to an elaborate self-defence which Morus had put forth on the Continent since Milton's attack on his character, and it consisted mainly of a re-exposure of that unfortunate clergyman. Thence, through the rest of Cromwell's Protectorate, Milton's life was of comparatively calm tenor. He was in much better health than usual, bearing his blindness with courage and cheerfulness; he was steadily busy with such more important despatches to foreign powers as the Protector, then in the height of his great foreign policy, and regarded with fear and deference by all European monarchs and states from Gibraltar to the Baltic, chose to confide to him; and his house in Petty France seems to have been. more than at any previous time since the beginning of his blindness, a meeting-place for friends and visitors, and a scene of pleasant hospitalities. The four sonnets now numbered xix .- xxii., one of them to young Mr Lawrence, the son of the president of Cromwell's council, and two of the others te Cyriack Skinner, belong to this time of domestic quiet, as de also no fewer than ten of his Latin Familiar Epistles. His second marriage helongs to the same years, and gleams even yet as the too brief consummation of this happiest time in the blind man's life. The name of his second wife was Katharine Woodcock. He married her on the 12th of November 1656; hut, after only fifteen months, he was again a widower, by her death in childbirth in February 1657-58. The child dying with her, only the three daughters by the first marriage remained. The touching sonnet which closes the series of Milton's Sonnets is his sacred tribute to the memory on his second marriage and to the virtues of the wife he had so soon lest. Even after that loss we find him still busy for Cromwell. Mr Meadows having been sent off on diplomatic missions, Andrew Marvell had, in September 1657, been brought in, much to Milton's satisfaction, as his assistant or colleague in the Latin secretaryship; but this had by no means relieved him from duty. Some of his greatest despatches for Cronwell, including letters, of the highest importance, to Louis XIV., Mazarin, and Charles Gustavus of Sweden, belong to the year 1658.

One would like to knew precisely in what personal relations Milton and Cromwell stood to cach other. There is, unfortunately, no direct record to show what Cromwell thought of Milton; but there is anothe record of what Milton thought of Cromwell. "Our chief of men," he had called Cromwell in his sonnet of May 1652; and the opinion remained unchanged. He thought Cromwell the greatest and best man of his generation, or of many generations; and he regarded Cromwell's assumption of the supreme power, and his retention of that power with a severeign title, as no real suppression of the republic, but as absolutely necessary for the preservation of the republic, and for the safeguard of the British Islands against a return of the Stuarts. Nevertheless, under this prodigious admiration of Cromwell, there were political doubts and reserves. Milton was so much of a modern radical of the extreme achool in his own political views and sympathies that he cannot but have been vexed by the growing con-

aervatism of Cromwell's pelicy through his Protectorate. To his grand panegyric on Oliver in the Defensio Secunda of 1654 he had ventured to append cautions against self-will, over-legislation, and over-policing; and he cannet have thought that Oliver had been immaculate in these respects through the four subsequent years. The attempt to revive an aristeeracy and a House of Lords, on which Cromwell was latterly bent, cannot have been to Milton'a taste. Above all, Milton dissented in toto from Cromwell'a church policy. It was Milton's fixed idea, almost his deepest idea, that there should be no such thing as an Established Church, or state-paid clergy, of any sort or denomination or mixture of denominations, in any nation, and that, as it had been the connexion between church and state, begun by Constantine, that had vitiated Christianity in the world, and kept it vitiated, so Christianity would never flourish as it cught till there had been universal disestablishment and disendowment of the clergy, and the propagation of the gospel were left to the zeal of voluntary pastors, self-supported, or supported modestly by their flocks. He had at one time looked to Cromwell as the likeliest man to carry this great revolution in England. But Cromwell, after much meditation on the subject in 1652 and 1653, had come to the opposite conclusion. The conservation of tha Established Church of England, in the form of a broad union of all evangelical denominations of Christians, whether Presbyterians, or Independents, or Baptists, or moderate Old Anglicans, that would accept state-pay with statecontrol, had been the fundamental notion of his Protectorate, persevered in to the end. This must have been Milton's deepest disappointment with the Oliverian rule.

Cromwell's death on the 3d of September 1658 left tha Protectorship to his son Richard, Milton and Marvell continued in their posts, and a number of the Foreign Office letters of the new l'rotectorate were of Milton's composition. Thinking the time fit, he also put ferth, in October 1658, a new edition of his Defensio Prima, and, early in 1659, a new English paniphlet, entitled Treatise of Civil Power in Ecclesiastical Causes, ventilating those notions of his as to the separation of church and state which he had been obliged of late to keep to himself. To Richard'a Protectorate also belongs one of Milton's Latin Familiar Epistles. Meanwhile, though all had seemed quict round Richard at first, the jealousies of the army officers left about him by Oliver, and the conflict of political elements let loose by Oliver's death, were preparing his downfall. In May 1659 Richard's Protectorate was at an end. The country had returned with pleasure to what was called "the good old cause" of pure republicanism; and the government was in the hands of "the Restored Rump," consisting of the reassembled remains of that Rump Parliament which Cromwell had dissolved in 1653. To this change, as inevitable in the circumstances, or even promising, Milton adjusted himself. The last of his known official performances in his Latin secretaryship are two letters in the name of William Lenthall, as the speaker of the restored Rump, one to the king of Sweden and one to the king of Deamark, both dated May 15, 1659. Under the restored Rump, if ever, he seemed to have a chance for his notion of church-disestablishment; and, accordingly, in August 1659, he put forth, with a prefatory address to that body, a large pamphlet entitled Considerations touching the likeliest means to remove Hirelings out of the Church. The restored Rump had no time to attend to such matters. They were in struggle for their own existence with the army chiefs; and the British Islands were in that state of hopeless confusion and anarchy which, after passing through a brief phase of attempted military government (October to December 1659), and a second revival of the purely republican or Rump government (December 1659 to February 1659-60), issued in Monk's march from Scotland, | assumption of the dictatorship in London, and recall of all the survivors of the original Long Parliament to enlarge the Rump to due dimensions and assist him in further deliberations. Through all this anarchy the Royalist elements had been mustering themselves, and the drift to the restoration of the Stuart dynasty, as the only possible or feasible con-clusion, had become apparent. To prevent that issue, to argue against it and fight against it to the last, was the work to which Milton had then set himself. His disestablishment notion and all his other notions had been thrown aside; the preservation of the republic in any form, and by any compromise of differences within itself, had become his one thought, and the study of practical means to this end his most anxious occupation. In a Letter to a Friend concerning the Ruptures of the Commonwealth, written in October 1659, he had propounded a scheme of a kind of dual government for reconciling the army chiefs with the Rump; through the following winter, marked only by two of his Latin Familiar Epistles, his anxiety over the signs of the growing enthusiasm throughout the country for the recall of Charles II. had risen to a kind of agony; and early in March 1659-60 his, agony found vent in a pamphlet of the most passionate vehemence entitled The Ready and Easy Way to Establish a Free Commonwealth, and the Excellence thereof compared with the Inconveniences and Dangers of readmitting Kingship in this Nation. An abridgment of the practical substance of this pamphlet was addressed by him to General Monk in a letter entitled The Present Means and Brief Delineation of a Free Commonwealth. Milton's proposal was that the central governing apparatus of the British Islands for the future should consist of one indissoluble Grand Council or parliament, which should include all the political chiefs, while there should be a large number of provincial councils or assemblies sitting in the great towns for the management of local and county affairs. The scheme, so far as the public attended to it at all, was received with laughter; the Royalist demonstrations were now fervid and tumultuous; and it remained only for the new and full parliament of two Houses which had been summoned under Monk's auspices, and which is now known as the Convention Parliament, to give effect to Monk's secret determination and the universal popular desire. Not even then would Milton be silent. In Brief Notes on a late Sermon, published in April 1660, in reply to a Royalist discourse by a Dr Griffith, he made another protest against the recall of the Stuarts, even hinting that it would be better that Monk should become king himself; and in the same month he sent forth a second edition of his Ready and Easy Way, more frantically earnest than even the first, and containing additional passages of the most violent denunciation of the royal family, and of prophecy of the degradation and disaster they would bring back with them. This was the dying effort. On the 25th of April the Convention Parliament met; on the 1st of May they resolved unanimously that the government by King, Lords, and Commons should he restored; and on the 29th of May Charles II. made his triumphal entry into London. The chief republicans had by that time scattered themselves, and Milton was in hiding in an obscure part of the city.

How Milton escaped the scaffold at the Restoration is a mystery now, and was a mystery at the time. Actually, in the terrible course through the two Houses of the Convention Parliament of that Bill of Indemnity by which the fates of the surviving regicides and of so many others of the chief republican culprits were determined, Milton was named for special punishment. It was voted by the Commons that he should be taken into custody by the sergeant-at-arms, for prosecution by the sttörneygeneral on account of his Elkonoklastes and Defensio

Prima, and that all copies of those books should be called in and burnt by the hangman. There was, however, some powerful combination of friendly influences in his favour, with Monk probably abetting. At all events, on the 29th of August 1660, when the Indemnity Bill did come out complete, with the king's assent, granting full pardon to all for their past offences, with the exception of about a hundred persons named in the bill itself for various degrees of punishment, thirty-four of them for death and twentysix for the highest penalty short of death, Milton did not appear as one of the exceptions on any ground or' in any of the grades. From that moment, therefore, he could emerge from his hiding, and go about as a free man. Not that he was yet absolutely safe. During the next two or three months London was in excitement over the trials of such of the excepted regicides and others as had not succeeded in escaping abroad, and the hangings and quarterings of ten of them; there were several public burnings by the hangman at the same time of Milton's condemned pamphlets; and the appearance of the blind man himself in the streets, though he was legally free, would have caused him to be mobbed and assaulted. Nay, notwithstanding the Indemnity Elif, he was in some legal danger to as late as December 1660. Though the special prosecution ordered against him by the Commons had been quashed by the subsequent Indemnity Bill, the sergeant-atarms had taken him into custody. Entries in the Commons journals of December 17 and 19 show that Milton complained of the sergeant-at-arms for demanding exorbitant fees for his release, and that the House arranged the matter.

Milton did not return to Petty France. For the first months after he was free he lived as closely as possible in a house near what is now Red. Lion Square, Holborn. Thence he removed, apparently early in 1661, to a house in Jewin Street, in his old Aldersgate-Street and Barbican neighbourhood.

In Jewin Street Milton remained for two or three years, or from 1661 to 1664. They were the time of his deepest degradation, that time of which he speaks when he tells us how, by the Divine help, he had been able to persevere undauntedly—

"though fallen on evil days, On evil'days though fallen, and evil tongues, In darkness, and with dangers compassed round, And solitude."

The "evil days" were those of the Restoration in its first or Clarendonian stage, with its revenges and reactions, its return to high Episcopacy and suppression of every form of dissent and sectarianism, its new and shameless royal court, its open proclamation and practice of anti-Puritanism in morals and in literature no less than in politics. For the main part of this world of the Restoration Milton was now nothing more than an infamous outcast, the detestable blind republican and regicide who had, by too great clemency, been left unhanged. The friends that adhered to him still, and came to see him in Jewin Street, were few in number, and chiefly from the ranks of those nonconforming denominations, Independents, Baptists, or Quakers, who were themselves under similar obloquy. Besides his two nephews, the faithful Andrew Marvell, Cyriack Skinner, and some others of his former admirers, Euglish or foreign, we hear chiefly of a Dr Nathan Paget, who was a physician in the Jewin-Street neighbourhood, and of several young men who would an interesting Quaker youth, named Thomas Ellwood. With all this genuine attachment to him of a select few, Milton could truly enough describe his condition after

the Restoration as one of "solitude." Nor was this the worst. His three daughters, on whom he ought now to have been able principally to depend, were his most serious domestic trouble. The poor motherless girls, the eldest in her seventeenth year in 1662, the second in her fifteenth, and the youngest in her eleventh, had grown up, in their father's blindness and too great self-absorption, ill-lookedafter and but poorly educated; and the result now appeared. They "made nothing of neglecting him"; they rebelled against the drudgery of reading to him or other-wise attending on him; they "did combine together and counsel his maid-servant to cheat him in her marketings"; they actually "had made away some of his books, and would have sold the rest." It was to remedy this horrible state of things that Milton consented to a third marriage. The wife found for him was Elizabeth Minshull, of a good Cheshire family, and a relative of Dr Paget's. They were married on the 24th of February 1662-63, the wife being then only in her twenty-fifth year, while Milton was in his fifty-fifth. She proved an excellent wife; and the Jewin Street household, though the daughters remained in it, must have been under better management from the time of her entry into it. From that date Milton's circumstances must have been more comfortable, and his thoughts about himself less abject, than they had been through the two preceding years, though his feeling in the main must have been still that of his own Samson :---

\* Dech and blac of his of the source shared, dishonoured, quelled, To what can I be useful { wherein serve My nation, and the work from haven imposed { But to sit idle on the household hearth, A burdenous drone, to visitants a gaze, Or pitied object."

That might be the appearance, but it was not the reality. All the while of his seeming degradation he had found some solace in renewed industry of various kinds among his books and tasks of scholarship, and all the while, more particularly, he had been building up his Paradise Lost. He had begun the poem in earnest, we are told, in his house in Petty France, in the last year of Cromwell's Protectorate, and then not in the dramatic form contemplated eighteen years before, but deliberately in the epic form. He had made but little way when there came the interruption of the anarchy preceding the Restoration and of the Restoration itself; but the work had been resumed in Jewin Street and prosecuted there steadily, by dictations of twenty or thirty lines at a time to whatever friendly or hired amanuensis chanced to be at hand. Considerable progress had been made in this way before his third marriage; and after that the work proceeded apace, his nephew Edward Phillips, who was then out in the world on his own account, looking in when he could to revise the growing manuscript.

It was not in the house in Jewin Street, however, that Paradise Lost was finished. Not very long after the third marriage, probably in 1664, there was a removal to another house, with a garden, not far from Jewin Street, but in a more private portion of the same suburb. This, which was to be the last of all Milton's Londou residences, was in the part of the present Bunhill Row which faces the houses that conceal the London artillery-ground and was then known as "Artillery Walk, leading to Bunhill Fields." Here the poem was certainly finished before July 1665; for, when, in that month, Milton and his family, to avoid the Great Plague of London, then beginning its fearful ravages, went into temporary country-quarters in a cottage in Chalfont St Giles, Buckinghamshire, about 23 miles from London, the finished manuscript was taken with him, in probably more than one copy. This we learn from his young Quaker friend, Thomas Ellwood, who had taken the cottage for him, and who was shown one of the

manuscript' copies, and allowed to take it away with him for perusal, during Milton's stay at Chalfont. Why the poem was not published immediately after his return to his Bunhill house in London, on the cessation of the Great Plague, does not distinctly appear, but may be explained partly by the fact that the official licenser hesitated before granting the necessary imprimatur to a book by a man of such notorious republican antecedents, and partly by the paralysis of all business in London by the Great Fire of September 1666. It was not till the 27th of April 1667 that Milton concluded an agreement with a publisher for the printing of his epic. By the agreement of that date, still extant, Milton sold to Samuel Simmons, printer, of Alderagate Street, London, for £5 down, the promise of another £ after the sale of a first edition of thirteen hundred copies, and the further promise of two additional sums of £5 each after the sale of two more editions of the same size respectively, all his copyright and commercial interest in Paradise Lost for ever. It was as if an author now were to part with all his rights in a volume for £17, 10s. down, and a contingency of £52, 10s. more in three equal instalments. The poem was duly entered by Simmons as ready for publication in the Stationers' Registera on the 20th of the following August; and shortly after that date it was out in London as a neatly printed small quarto, with the title Paradise Lost : A Poem written in Ten Books : By John Milton. The publishing price was 3s., equal to about 10s. 6d. now. It is worth noting as an historical coincidence that the poem appeared just at the time of the fall and disgrace of Clarendon.

The effect of the publication of *Paradise Lost* upon Milton's reputation can only be described adequately, as indeed it was consciously described by himself in metaphor, by his own words on Samsou's feat of triumph over the Philistines :---

> But he, though blind of sight, Despised, and thought estimated, With inward eyes illuminated, His fory virtue roused From under ashes into sudden flame, And as an evening dragon came, Assailant on the perched roosts And nests in order ranged Of tame villatic fowl, but as an engle His cloudless thunder bolted on their heads."

As the poem circulated and found readers, whether in the first copies sent forth by Simmons, or in subsequent copies issued between 1667 and 1669, with varied titlepages, and the latest of them with a prefixed prese "Argument," the astonishment broke out everywhere. "This man cuts us all out, and the ancients too" is the saying attributed to Dryden on the occasion; and it is the more remarkable because the one objection to the poem which at first, we are told, "stumbled many" must have "stumbled" Dryden most of all. Except in the drama, rhyme was then thought essential in anything professing to be a poem ; blank verse was hardly regarded as verse at all; Dryden especially had been and was the champion of rhyme, contending for it even in the drama; and yet here was an epic not only written in blank verse, but declaring itself on that account to be "an example set, the first in English, of ancient liberty recovered to heroic, poem from the troublesome and modern bondage of riming." That, notwithstanding this obvious blow struck by the pocm at Dryden's pet literary theory, he should have welcomed the poem so enthusiastically and proclaimed its merits so emphatically, says much at once for his critical perception and for the generosity of his temper. An opinion proclaimed by the very chief of the Restoration literature could not but prevail among the contemporary scholars; and, though execration of the blind and unhanged regicide had not ceased among the meaner critics, the general vote was that he had notly redeemed himself. One consequence of his renewed celebrity was that visitors of all ranks again sought him out for the honour of his acciety and conversation. His obscure house in Artillery Walk, Bunhill, we are told, became an attraction now, "much more than he did desire," for the learned notabilities of his time.

The year 1669, when the first edition of Paradise Lost had been completely sold out, and Milton had received his second  $\pounds 5$  on account of it, may be taken as the time of the perfect recognition of his pre-eminence among the English poets of his generation. He was then sixty years of ago; and it is to about that year that the accounts that have come down to us of his personal appearance and habits in his later life principally refer. They describe him as to be seen every other day led about in the streets in the vicinity of his Bunhill residence, a slender figure, of middle atature or a little less, generally dressed in a grey cloak or overcoat, and wearing sometimes a small silver-hilted sword, evidently in feeble health, but still looking younger than he was, with his lightish hair, and his fair, rather than aged or pale, complexion. He would sit in his garden at the door of his house, in warm weather, in the same kind of grey overceat, "and so, as well as in his room, received the visits of people of distinguished parts, as well as quality." Within doors he was usually dressed in neat black. He was a very early riser, and very regular in the distribution of his day, spending the first part, to his midday dinner, always in his own room, amid his books, with an amanuensis to read for him and write to his dictation. Music was always a chief part of his afternoon and evening relaxation, whether when he was by himself or when friends were with him. His manner with friends and visitors was extremely courteous and affable, with just a shade of stateliness. In free conversation, either at the midday dinner, when a friend or version, enter a the findual dimit, when a field of two happened, by rare accident, to be present, or more habitually in the evening and at the light supper which concluded it, he was the life and soul of the company, from his "flow of subject" and his "unaffected cheerful-ness and eivility," though with a marked tendency to the satirical and sarcastic in his criticisms of men and things. This tendency to the sarcastic was connected by some of those who observed it with a peculiarity of his voice or pronunciation. "He pronounced the letter r very hard," Aubrey tells us, adding Dryden's note on the subject: "litera canina, the dog-letter, a certain sign of a satirical wit." He was extremely temperate in the use of wine or any strong liquors, at meals and at all other times; and when supper was over, about nine o'clock, "he smoked his pipe and drank a glass of water, and went to bed." He suffered much from gout, the effects of which had become apparent in a stiffening of his hands and finger-joints, and the recurring attacks of which in its acute form were very painful. His favourite poets among the Greeks were Homer and the Tragedians, especially Euripides; among the Latins, Virgil and Ovid; among the English, Spenser and Shakespeare. Among his English contemporaries, ho thought most highly of Cowley. He had ceased to attend any church, belonged to no religious communion, and had no religious observances in his family. His reasons for this were a matter for curious surmise among his friends, because of the profoundly religious character of his own mind; but he does not seem ever to have furnished the explanation. The matter became of less interest perhaps after 1669, when his three daughters ceased to reside with him, having been sent out, at considerable expense, "to learn some curious and ingenions sorts of manufacture that are proper for women to learn, particularly embroideries

in gold or silver." After that the household in Bunhill consisted only of Milton, his wife, a single maid-servant, and the "man" or amanuensis who came in for the day.

The remaining years of Milton's life, extending through that part of the reign of Charles II. which figures in English history under the name of "The Cabal Administration," were by no means unproductive. In 1669 he pub-lished, under the title of Accedence Commenced Grammar, a small English compendium of Latin grammar that had been lying among his papers. In 1670 there appeared, in a rather handsome form, and with a prefixed portrait of him by Faithorne, done from the life, and the best and most authentic that now exists, his *History of Britain to* the Norman Conquest, being all that he had been able to accomplish of his intended complete history of England. In 1671 there followed his *Paradise Regained* and Samson Agonistes, bound together in one small volume, and giving ample proof that his poetic genius had not exhausted itself in the preceding great epic. His only publication in 1672 was a Latin digest of Ramist logic, entitled Artis Logicæ Plenior Institutio, of no great value, and doubtless from an old manuscript of his earlier days. In 1673, at a moment when the growing political discontent with the government of Charles II, and the conduct of his court had burst forth in the special form of a "No-Popery" agitation and outcry, Milton ventured on the dangerous experiment of one more political pamphlet, in which, under the title Of True Religion, Hercsy, Schism, Toleration, and what best means may be used against the growth of Popery. he put forth, with a view to popular acceptance, as mild a version as possible of his former principles on the topics discussed. In the same year appeared the second edition of his Minor Poems. Thus we reach the year 1674, the last of Milton's life. One incident of that year was the publication of the second edition of Paradise Lost, with the poem rearranged as now into twelve books, instead of the original ten. Another was the publication of a small volume containing his Latin Epistolæ Familiares, together with the Prolusiones Oratoriæ of his student-days at Cambridge,-these last thrown in as a substitute for his Latin state letters in his secretaryship for the Common; wealth and the Protectorate, the printing of which was stopped by order from the Foreign Office. A third publical tion of the same year, and probably the very last thing dictated by Milton, was a translation of a Latin document from Poland relating to the recent election of the heroic John Sobieski to the throne of that kingdom, with the title  $\Lambda$ Declaration or Letters Patents of the Election of this present King of Poland, John the Third. It seems to have been out in London in August or September 1674. On the 8th of the following November, being a Sunday, Milton died, in his house in Bunhill, of "gout struck in," or gout-fever, at the age of sixty-five years and eleven months. He was buried, the next Thursday, in the church of St Giles. Cripplegate, beside his father, a considerable concourse attending the funeral.

Before the Restoration, Milton, what with his mneritance from his father, what with the official income of his Latin scoretaryship, must have been a sman of very good means indeed. Since then, however, various heavy losses, and the cessition of all official income, had greatly reduced his estate, so that he left hut 2900 (worth about or over £2700 now), beides furniture and household goods. By a word-of-mouth will, male in presence of his wrother. Christopher, he had bequeathed the whole to his widow, on the ground that he had done couph already for his "unduitin" daughters, and that there remained for them his interest in their mother's maringo portion of 21000, which had never been peid, but which their relatives, the Powells of Forest Hill, were legally bound for, and were now in circumstances to make good. The daughters, with the Powella probably abetting them, went to law with the widow to upset the will; end the decision of the court was that they ahould necess £100 each. With the 5000 lune left, the widow, after some further etsy in London. retired to Nantwick in her

active Cheshire." There, respected as a pious membe, of a local Baptist congregation, she lived till 1727, having anrived her hus-band fifty-three years. By that time all the three daughters were band fifty-three years. By that time all the three daughters were also dead. The eldest, An Milton, who was assume that deformed, had died not long after her father, having married. "a master builder," but left on issue; the second, Mary Milton, had diad, unmarried, before 1694; and only the third, Behau, survived as long as her step-mother. Having gone to Ireland, as companion to a lady, shortly before her father's death, relation married au Awahan Charles a silk wavers in Dubing in the had married au to a fauy, shortly before her hard wells, and had married an Abraham Charke, a silk weaver in Dublin, with whom she returned to London about 1684, when they settled in the ailk weaving business in Spitalfields, rather sinking than rising in the world, though latterly some public attention was paid to Doborah, by Addison and others, on her father a account. One of her sons, Calab Addison and others, on her hatper a scoulate. One of her some other Clarke, had gone out to Madras in 1703, and had died there as "'parish-clerk of Fort George" in 1719, leaving children, of whom there are some faint traces to as late as 1727, the year of Deborah's death. Except for the possibility of further and untraced descept from this Iudian grandsen of Milton, the direct descent from him from this fucture grandbaughter, Elizabeth Clarke, another came to an end in his grandbaughter, Elizabeth Clarke, another of Deboral's children. Having married a Thomas Foster, a Spitalfields weaver, but afterwards act up a small chandler's shop, first in Holloway and then in Shoreditch, she died at Islington in 1754, not long after she and her husband had received the proceeds I as not tong after sub such that new number of a performance of Comma got up by Dr Johnson for her benefit. All her children had predeceased her, leaving no issue.—Miltor's brother Christopher, who had always been on the opposite side in brother Christopher, who had always been on the opposite side in politics, rose to the questionable hoeour of a judgeship and knight-hood in the latter part of the reign of James II. He had then become a Roman Catholic, -which religion he professed till his death in ratirement at hysirke in 1692. Descendants from him are tracsells a good way into the 18th centry.-Milton's two nephawa and pupils, Edward and John Phillips, both of them known as husy and dever back authors before their uscle's death, continued the cancer of hack suthorship. most industriously and variously. as husy and clever back authors before their uncle's death, continued the caraer of back authorship, most industriously and variously, though hot very prosperously, through the test of their lives, Edward in a more reputable manner than John, and with more of enduring allegiance to the memory of his uncle. Edward died about 1095; John was alive till 1706. Their half-dister, Ann Agar, the only daughter of Milton's aister by her second husband, had married, in 1673, a David Moore, of Sayes House, Chertsay; and it has so happened that the most Hourishing of all the lices of descent from the next's father is in this Asar-Moore banch of the Miltons. the poet's father is in this Agar-Moore branch of the Miltons.

Of masses of manuscript that had been left by Milton, some portions saw the light posthumously. Prevented, in the last year of his life, as has been mentioned, from publishing his Latin State Letters in the same volume with his Latin Familiar Episites, he had committed the charge of the State Letters, prepared for the press, together with the completed manuscript of his Latin Treatise of Christian Doctrine, to a young Cambridge acholar, Daniel Skinner, who had been among the last of his amanuenses, and had, in fact, been been among the last of his amanuenses, and had, in fact, been employed by him specially is copying out and arranging those two important MSS. Negoliations were do not, after Milton's death, between this Daniel Skinner and the Amsterdam printer, Daniel Elzevir, for the publication of both MSS, when the Ecglish Govern-ment interfered, and the MSS, were sent back by Elzevir, and thrown saide, as dangerous rubbish, in a cupbard in the State Paper Office. Meanwhile, in 1676, a London bookseller, named Fit, who had asomehow got into his possession a less perfect, bat still tolerably complete, copy of the State Letters, had brought out a auroptitions edition of them, under the title Liters Pseudo-Senatus Anglicani, necono Cronuclik nomine et jusce constriptor. Senatus Anglicani, necnon Cronwelli, nomine et jussu conscripter. Senatus Anglicani, neenon Cronwelli, nomine et jussu conscripte. No other posthumous publication of Milton's appeared till 1681, when another bocksaller put forth a slight trate entitled Mr. John Milton's Character of the Long Parliament and Assembly of Divince, consisting of a page or two, of rather dubious authen-ticity, said to have been withheld from his History of Britoni in the edition of 1670. In 1692 appeared A Brief History of Mesonia and of other less-known Countries lying enstuard of Russia as prose compilations with which he sometimes accounted this lesine. Of the fast of this collections for a new Latin Dictionary, which had swelled to three folio volumes of MS, all that is known is that, swelled to three folio volumes of MS., all that is known is that, after having been used by Edward Phillips for some of his pedagogic atter naving over user by hower of hings to some of a peragone books, they came into the hards of a committee of Cambridge scholars, and were used for that Latin dictionary of 1603, called The Cambridge Dictionary, on which Ainsworth's Dictionary and all subsequent Latin dictionaries of English manufacture have been In 1698 there was published in three folio volumes, under the editorship of John Toland, the first collective edition of Milton's prose works, professing to have been printed at Amsterdam, though prose works, professing to have been printed at Amsterdam, though really printed in London. A very interesting folio volume, pub-lished in 1743 by "John Nickolls, puinor," under the title of Original Letters and Papers of State andressed to Oliver Crommell, consists of a number of intimate Cromwellian documents that had aomehow come into Milton's possession immediately after Cromwell's death, and were left by him confidentially to the Quaker Ellwood.

Finally, a chance search in the London State Paper Office in 1823 having discovered the long-lost parcel containing the MSS. of Mil-ton's Latin State Letters and his Latin Treatise of Christian Doctrine, as these had been sent back from Amsterdam a hundred and fifty years before, the Treatise on Christian Doctrine was, by the command of George IV., edited and published in 1825 by the Rev. C. R. of George IV., edited and published in 1825 by the Hev. C. E. Summer, keeper of the Royal Library, and afterwards biahop of Winchester, under the title of Joannie Milinni Angli De Detrina Christiana Libri Dua Fosthumi. An Eoglab translation, by the editor, was published in the same year. Information, rather than criticism, has seemed proper in such an article as the present. What little of closing remark is necessary will best connect itself with the obvious fact of the division of Miltor's literary life iuto three almost mechanically distinct pariods, viz, --(1) the time of hij' youth and minor poems, (2) his middle

viz. :--(1) the time of his youth and minor poems, (2) his middle twenty years of prose polemics, and (3) the time of his later Muse and greater poems.

Had Milton died in 1640, when he was in his thirty second year, and had his literary remains been then collected, he would have been remembered as one of the best Latinists of his generation and one of the most exquisite of minor English poets. In the latter character, more particularly, he would have taken his place as one character, more particularly, he would have taken his place as one of that interesting group or series of English poets, coming in the next forty years after Spenser, who, because they all acknowledged a fillal relationship to Spenser, may be called collectively The Spenserians. In this group or series, counting in itsuch other true poets of the reigns of James I, and Charles I, as Phineas and Giles Pietcher, William Browne, and Drummood of Hawthornden, Milton would have been entitled, by the small collection of pieces he had Left, and which would have included his Ode on the Nativity, his L'Alleoro and II Pensercos, his Comus, and his Lurida. Is present left, and which would have included his Ode on the Nativity, his L'Allegro and II Penseroso, his Comus, and hin Lycidos, to recogni-tion as indubitably the very highest and finest. There was in him that peculiar Spenserian something which might be regarded as the poche faculty in its essence, with a closeness and perfection of verbal haish not to be found in the other Spenserians, or even in the master humself. A very discerning critic might have gond deeper, as we can now. Few as the pieces were, and owning discipleship to Spenser as the author did, he was a Spenserian wit<sup>1</sup> a differ-sace belonging to his own constitution.—which probleside, and to opened as the autom this he was a speak-that he is a speak of the s This Miltonic something, distinguishing the new poet from other This antionic sometring, distinguishing the new potential. Spenserians, was more than mere perfection of literary finish. It cor-susted in an avowed consciousness already of the as magno sonituasted in an arowed consciousness already of the os magnio southe-runs, "the mouth formed for great utterances," that consciousness resting on a peculiar substratum of personal character that had occasioned a new theory of literature. "He who would not be frustrate of his hope to write wall herafteron laudable things ought himself to be a true poem," was hilton's own memorable expression afterwards of the principle that had taken possession of him from his cordinet, dave, and this principle of moral maniferes as the true afterwards of the principle that had taken possession of him from his earliert days; and this principle of moral manihees as the true foundation of high literary effort, of the inextricelde identity of all literary productions in kind, and their coequality in worth, with the personality in which they have their origin, might have been detected, in more or less defaite shape, in all or most of the minor porems. It is a specific form of that general Platonic docting of the novincibility of virtue which runs through his *Comus*, and which immediate the state of the specific form of the descent lines. is summed up in the Miltonic motto of the closing lines :---

"Mortals that would follow me, Lore Vitue : she alone is free. She can teach ye haw to climb Higher that the sphery chime ; Or, if Virue feeble were, Heavea itself would stoop to her."

That a youth and early muchood of auch poetical promise should have been succeeded by twenty years of all but incessant prose polemics has been a matter of regret with many. Why should potences has been a matter of regret with many. Why should the author of *Comus* and *Lycidas*, instead of keeping to the poetic craft, have employed himself for twenty years in the drudgery and turmoil of prose paniphleteering on questions of church and state, turnoi of prose paniphicetering on questions of charts and state, with nothing in verse to glitter across the long morses but a slight chain of biographical and historical anonets! Surely this is a most shallow and most unmasculins judgment. Is nothing due to Milton's own explanation of the reasons that draw him, at the Milton's own exploantion of the reasons that the rest literary projects and beginning of the English Revolution, out of his literary projects and dreamings, into active partianship with the cause which his reason favoured ! Hear what he says would have been the reproach of his dreamings. favoured 1 Hear what he says would nave beed the reproduct of ma own considence to bim, evening and morning, if he had abstained from such partiagnship and persisted in his pocitip rivary. "Ease and leisure was given thes for thy retired thoughts out of the sewar of other men. Thou leads the diligner, the parts, the language of a man, if a vain subject were to be adorated or beautified; but, when the cause of God and His church was to be pleaded, for which purpose that tongue was given thee which theu hast, God listened if He could hear thy voice among His zealous servants, but thou wert dumb as a beast : from henceforward be that which thine own brutish silence hath made thec." Or, if this should be in too high a strain for the ordinary modern apprehension, may not one sak. more

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ment by Edward Phillips that, when it was reported to his nucle that the aborter epic was "centrally censured to be much inferior to the other," he "could not hear with patience any such thing." The best critical jadgment now confirms Milton's own, and pro-nounces Paradise Regards to be not only, within the possibilities of its briefer theme, a worthy equel to Paradise Lost, but also one of the most edifying and aritistically perfect poems in my languag-Finally, the poem in which Milton bade farewell to the Muse, and in which he reverted to the dramatic form, proves that to the very end bis right hand had lost none of its power or conning. Samson Agonizes is the most powerful drama in our language after the severe Greek model, and it has the additional interest of boing so entrived that, without string at any one point. or in any one par-

In which be reverted to the dramatic form, prove that to the very end his right hand had lost none of its power or conning. Samson Agonists: the most powerful drama in our language after the severe Greek model, and it has the additional interest of being so contrived that, without strain at any none point, or in any one par-ticular, of the strictly objective incidents of the Biblical story which it cendrines, it is yet the poet's own epitaph and his con-densed autobiography. All in all, now that those three great poems of Milton's later life have drawn permaneerely into their company the beautiful and more simple performances of his youth and early manhood, so that we have all bis English poetry under view at once, the result has been that this man, who would have had to be remembered independently as the type of English magna-minity and political courage, is laurelled also as the supreme poet of hin action, with the single exception of Shakesper. Much light is thrown upon Milton's mind in his later life, and vere upon the poems of that period, by his posthumous Latin Treatise of Christian Dectrine. It differs from all liss other proses writings of the aysitem of divinity derived directly from the Bible, it is really an exposition of Milton's mind on his later life, and opinione on all quastions of philosphy, ethics, and politice. The general effect is to show that, though the is rightly regarded as the very genius of English Puritanism, its representative poet and idealist, yet he was not a Puritan of what may be called the first wave, or that wave of Calvinistic orthodoxy which broks in upon the abolutions of Charles and Laud, and set the English Revolu-tion agoing. He belonged distinctly to that larger and more per-istent wave of Puritanism which, passing on through Inde-pendency, included at length an endless variety of sects, many of the avidice, and to represely, so far as it could reappear at all, in the new and milder guise of what has ever since been known as Englich liberalism. For example, t immediately after death, but a miraculous revival of the whole man, scoll and body together, at the resourceion, after an intermediate sleep. In such a resurrection, with a final judgment, a reign of Christ, and a giorification of the saints in a new heaven and a new earth, Milton declares his absolute helief. But, indeed, throughout the treasise, with all its differences from the orthodox interpreta-tions of the Bible, nothing is more remarkable than the profound-ness of the reverence avowed for the Bible itself. The very initial

principle of the treatise is that, as the Bible is a revelation from God of things that man could not have found out for himself, all that the Bible says on any matter is to be accepted implicitly, in that the Bible says on any matter is to be accepted implicitly, in the plain sense of the words, and without sophistication, however strange it may seem to the matural human reason. Hence, in all those essentials of Christianity which consist in the doctrines of the fall of man, atonement by Christ, and restoration and sanctifica-tion through Christ only, Milton is at one with the great body of Christiaos. Altogether, what the treatise makes clear is that, while Milton was a most forrid theist and a genuine Christian, helieving in the Bible, and valuing the Bible over all the other books in the world he was the same time acce of the most intreatiod of Endis world, he was at the same time one of the most intrepid of English thinkers and theologiaus.

thinkers and theologians. For further information reference may be made to Masson's Life of Millon and History of his Time, 5 vols, (1859-80), and to his editions of Millon's Peetreal Works (Cambidge edition in Svols, 1874, and analler 3 vol. ed., 1883, as well as to Todd's variorum edition of the Peetreal Works, with Life (5th ed., 1882), to Réghtly's Life, optionis, and Wirlings of Millon (1885), to Millon and Scient Zett, by Aifred Stem (1977-18), and to Mr Mark Pattiene's Millen in Mr Moriey's series of "English Writers", Oclevity editions of the prase works elice that of 1698 are—Symmen's (1 vols., 1069); Filering's, with Jufe by Miltori (18 vols., vols., 1864-52). This his findentias a revised edition of Binlon Summer's transla-tion of the Treasting Orientian Destring, organally published in 1835. (D. MA.)

MILWAUKEE, the largest city in the State of Wisconsin, United States, is situated on the west shore of Leke Michigan, 100 miles north of its southern end, 80 Whiles north of Chicago, and 1000 miles north-west of New York by rail, in 43° 3' N. lat, 87° 56' W. long. (44 min. W. of Washington). The shore of the lake is 600 met above the level of the sea.

The Milwaukee and Menomonee rivers unite in the centre of the business portion of the city, about half a mile from their entrance to Lake Michigan, where they are joined by a third and smaller stream-the Kinnikinnic. A bay 6 miles from cape to cape, and 3 miles broad,



Plan of Milwaukee.

stretches in front of the city, which commands a fine water view, the ground rising along the shore 80 feet above the level of the lake, then gradually sloping westward to the Milwaukee river, and again rising on the west and north to a height of 125 feet. The ground also rises to a commanding clevation south of the valley of the Menomoneo. Few cities present so many natural attractions of site, as indeed its Indian name indicates ("the beautiful hollow or bay"); and art has added to nature. In the residence parts of the city there are miles of avenues from 70 to 100 feet wide, lined on both sides with elms and maples, behind which stand handsome houses with spacious lawns, fountains, and evergreens, giving the appearance of a continuous park. The material used for building is largely the cream-coloured brick made in the vicinity, from which Milwaukee is sometimes called the "Cream City." The climate, tempered by the great lake, is remarkably pleasant and healthy. The mean temperature, as shown by the records of twenty years, is 46°.7 Fahr. The coldest month is January (average 22°.37), the hottest July (70°.4).1 During the last nine years the average deathrate has been but 20 per 1000, showing it to be one of the healthiest of American cities. Besides a full complement of the usual religious and charitable institutions, there is adjoining the city the national home for disabled United States volunteer soldiers, consisting of several buildings situated in grounds of 400 acres extent, which serve the purpose of a city park. There are numerous lodges belonging to the freemasons and other guilds; and the Turners' societies, which embrace a large membership and own some valuable buildings, have done much to create and keep up the practice of athletic exercises among the citizens. - Two excellent musical societies are also established here.

Before the year 1835 Milwaukee was known only as an Indian trading-post occupied by a Frenchman named Solomon Juneau, who is generally spoken of as the founder of the city. The total inhabitants in 1838 numbered only 700; in 1840 there were 1712; but in 1846 the population amounted to 9666, in 1850 to 20,061, in 1855 to 30,118, in 1860 to 45,246, in 1870 to 71,440, and in 1880 to 115,578 (57,475 males, 58,103 females). In 1882 the population was estimated at 130,000,-more than one half of them of foreign parentage, a very large majority being Germans. Notwithstanding the multitude of nationalities represented in the population, there are few cities more orderly and law-abiding, the number of police employed being less than one for every 1500 inhabitants. Another feature worthy of mention is the large propertion of families who own their own houses, and this is true not only as to the mercantile and professional classes, but especially as to the labouring population. Although the grain trade, formerly very large here, has now greatly diminished, the growth and prosperity of the city-have not materially suffered, owing to the development of manufacturing industries, for which the low rents, healthy climate, and advantageous location make it well adapted. About a sixth of the population are engaged in the manufacture of clothing, cigars, cooperage, leather, bricks, sashes, doors, and blinds, machinery, and flour (of which one million of barrels are annually made), and in meat-packing. Milwaukee has become famous for its "lager beer," of which there are one million of barrels annually produced, valued at \$8,000,000. The lake commerce is very large. The tonnage ontered and cleared in 1880 was 5,322,373 tons, being about as large as that of Baltimore, Boston, or Philadelphia. A The Wisconsin Central, the Milwaukee and Lake Shore, the Milwaukee and Northern, and the Chicago, Milwaukee, and St Paul Railways have their head offices here, and the last-named, owning 4000 miles of lines, has immense workshops in the Menomonee valley near the city.

Milwaukee is governed by a mayor and a common council of thirty-nine aldermen. \* The streets and public building are under the charge of the board of public works,

<sup>&</sup>lt;sup>1</sup> The monthly averages for twenty years are :-January, 22°:37; February, 22°:13; March, 33°:35; April, 43°:94; May, 53°:75; June, 64°:39; July, 70°:04; August, 67°:89; September, 61°:68; October, 45°:45; November, 36°:27; December, 25°:533

composed of three commissioners and the city engineer, all | subject to the common council. A bountiful supply of water is obtained from the lake, and the streets are well supplied with sewers. The value of property as assessed for taxation was \$62,000,000 in 1882,-the city debt, being \$2,500,000, mostly for the water-works, which are city property.

There is an efficient system of public schools under a superintendent and board of school commissioners, the value of the buildings with their sites being estimated at \$700,000. For the higher education there are a high school, a normal school, and three commercial colleges, while the Roman Catholics and Lutherans have several excellent denominational seminaries and colleges. A public library belonging to the city contained 20,000 volumes in 1882 (J. J.)

MIMICRY is the name given in biology to the advantageous resemblance (usually protective) which one species of animal or plant often shows to another. The word was first applied in this metaphorical sense by Mr W. H. Bates, and it has since been accurately defined and limited, in its biological application, by Mr A. R. Wallace. Briefly put, the essence of the phenomenon of mimicry consists in the following relation. A certain species of plant or animal possesses some special means of defence from its enemies, such as a sting, a powerful and disagreeable odour, a nauseous taste, or a hard integument. Some other species inhabiting the same district or a part of it, and not itself provided with the same special means of defence, closely resembles the first species in all external points of form and colour, though often very different in structure and unrelated in the biological order. For example, a South-American family of butterflies, the *Heliconida*, are distinguished by their very varied and beautiful colours, and their slow and weakly flight; they might easily be captured by insectivorous birds, but their remains are never found on the ground amongst the rejected wings of other butterflies which cover the soil in many places. They also possess a strong pungent odour, which clings to the fingers for many days; and this fact led Mr Wallace to suspect that they have a disagreeable taste, and would not therefore be eaten by birds after a single trial. Mr Belt has bore be eaten of brows alter a single trait. In Petr has since experimentally proved the truth of that belief. But among the totally distinct family of the *Pieridæ*, most of which are white, there is a genus of small butterflies, known as *Leptalis*, edible by birds, some species of which are white like their allies, while the greater number exactly resemble one or other of the *Heliconidæ* in the peculiar shape and colouring of their wings. As regards structure, the two families are widely different ; yet the resemblance of a species of one family to a species of the other is often so close that Mr Bates and Mr Wallace, experienced entomologists, frequently mistook them for one another at the time of capture, and only discovered their mistake upon nearer examination. Mr Bates observed several species or varieties of Leptalis in the Amazons valley, each of which more or less exactly copied one of the *Heliconidæ* in its own district. Accordingly, they seem to be mistaken by birds for the uneatable insects they mimic, and so to be benefited by their resemblance. This, which may perhaps be regarded as the most typical instance of true mimicry, is also the first to which the word was applied.

In considering the phenomena under review, it may be well to give first the chief observed facts, which are quite independent of any particular explanation, and then the theory which has been started to account for them by Mr Bates and Mr Wallace. Before doing so, however, true minicry should be carefully discriminated from one or

It must not be confused with mere accidental or sdaptive resemblance, due either to simple chance or to similarity of external conditions. As a case of the first sort, we may adduce the real or fancied resemblance between certain orchids and flies or spiders; as a case of the second sort. we may take certain African Euphorbiacea, which, growing in dry deserts, have acquired a very close likeness to the cactuses that cover the equally dry deserts of Mexico; or again the sub-Antarctic gallinaceous bird, Chionis alba, which, living on the sea-shore, has acquired a coloration like that of the gulls, together with the legs of a wader. These resemblances, however, do not as such subserve any function. The species apparently mimicking and the species apparently mimicked either do not inhabit the same district or do not come into any definite relation with one another. The likeness is either accidental, or else it is due to similar adaptation to similar circumstances. In cases of true mimicry, on the other hand, the mimicking species derives a direct advantage from its likeness to the species mimicked; the resemblance is deceptive; and this is equally true whether we suppose the minicry to be pro-duced by creative design or by natural selection. On either hypothesis, however it came by its likeness, the mimicking species escapes certain enemies or obtains certain sorts of food by virtue of its resemblance to some other kind.

It should also be added that the word mimicry, as applied to such cases, is used only in a metaphorical sense. It is not intended to imply any conscious or veluntary imitation by one species of the appearance or habits of another. All that is meant is the fact of an advantageous resemblance, a delusive similarity, which gives the mimicking animal or plant some extra protection or some special means of acquiring food which it would not otherwise have possessed but for its likeness to the creature mimicked.

Taking animals first, mimicry does not occur very frequently among the higher classes. In the vertebrates it is comparatively rare, and among mammals probably only one good case has yet been adduced. This is that of Cladobates, an insectivorous genus of the Malayan region, many species of which closely resemble squirrels in size, in colour, and in the bushiness and posture of the tail. It has been suggested by Mr Wallace (from whom most of the following examples have been borrowed) that Cladobates may thus be enabled to approach the insects and small birds which form its prey under the disguise of the harmless fruit-eating squirrel. In this case, as in some others, the resemblance is not protective, but is apparently useful to

the animal in the quest for food, Among birds, Mr Wallace has pointed out that the general likeness of the cuckoo, a weak and defenceless group, to the hawks and gallinaceous tribe makes some approach to real mimicry. But besides such vague resemblances there are one or two very distinct cases of true mimicry in this class of vertebrates. In Australia and the Moluccas lives a genus of dull-hued honey-suckers, Tropidorhynchus, consisting of large, strong, active birds, with powerful claws and sharp beaks. They gather together in noisy flocks, and are very pugnacious, driving away crows and even hawks. In the same countries lives a group of orioles, forming the genus Mimeta; and these, which are much weaker birds, have not the usual brilliant colouring of their allies the golden orioles, but are usually olive-green or brown. In many cases species of Mimeta closely resemble the Tropidorhynchi inhabiting the same island. For example, on the island of Bouru are found the Tropidorhynchus bourvensis and Mimeta bourvensis, the latter of which mimics the former, in the particu-lars thus noted by Mr Wallace :--- "The upper and under two superficially similar modes of resemblance among surfaces of the two birds are exactly of the same tints of organic beings, whose real implications are very different. dark and light brown. The Tropidorhynchus has a large

bare black patch round the eyes; this is copied in the Mimeta by a patch of black feathers. The top of the head of the Tropidorhynchus has a scaly appearance from the narrow scale-formed feathers, which are imitated by the broader feathers of the Mimeta having a dusky line down each. The Tropidorhynchus has a pale ruff formed of curious recurved feathers on the nape (which has given the whole genus the name of friar-birds); this is represented in the Mimeta by a pale band in the same position. Lastly, the bill of the Tropidorhynchus is raised into a protuberant keel at the base, and the Mimeta has the same character, although it is not a common one in the genus. The result is that on a superficial examination the birds are identical, although they have important structural differences, and cannot be placed near each other in any natural arrangement." Allied species of Tropidorhynchus in Ceram and Timor are similarly mimicked by the local Mimeta of each island. Mr Osbert Salvin has likewise noticed a case of mimicry among the birds of prey near Rio Janeiro. An insect-eating hawk, Harpagus diodon, is closely resembled by a bird-eating hawk, Accipiter pileatus. Here the advantage seems to be that the small birds have learned not to fear the Harpagus, and the Accipiter is able to trade upon the resemblance by catching them unawares, both birds being reddish-brown when seen from beneath. But the Accipiter has the wider range of the two; and where the insect-eating species is not found it no longer resembles it, but varies in the under wing-coverts to white. Here again the resemblance, though advantageous, is not protective.

Among reptiles, Mr Wallace has instanced some curious cases where a venomous tropical American genus of snakes, *Elaps*, with brightly-banded colours, is closely mimicked by several genera of harmless snakes, having no affinity with it, but inhabiting the same region. Thus the poisonous *Elaps fulvus* of Guatemala has black bands on a coralred ground; the harmless *Plicocrus æqualis* of the same district is coloured and banded precisely like it. The likeness affords the unarmed snakes a great protection, because other animals probably will not touch them, mistaking them for the venomous kinds.

It is among the invertebrates, however, and especially among insects, that cases of mimicry are most frequent and were first observed. In the order Lepidoptera, besides the classical instance of Leptalis and the Heliconida, a genus of another family, the Erycinidæ, also mimics the same group. The flocks of one species of Ithomia, an uneatable butterfly, often have flying with them a few individuals of three other widely different genera, quite indistinguishable from them when on the wing. In the tropics of the Old World, the Danaidæ and Acræidæ possess a similar protective odour, and are equally abundant in individuals; they are closely mimicked by various species of Papilio and Diadema. Mr Trimen, in a paper on "Mimetic Analogies among African Butterflies," gives a list of sixteen species or varieties of Diadema or its allies, and ten species of Papilio, each of which mimics a Danais or Acrea of the same region in the minutest particulars of form and colour. The Danais tytia of India has semi-transparent bluish wings, and a border of reddish-brown; this coloration is exactly reproduced in Papilio agestor and Diadema nama. all three insects frequently coming together in collections from Darjiling. In the Malay Archipelago the common and beautiful Euplea midamus is so exactly mimicked by two rare species of Papilio that Mr Wallace generally mistoek the latter at first for the ordinary insect. An immense number of other instances among the Lepidoptera have been quoted from other parts of the world.

1 Occasionally species of Lepidoptera also imitate insects copies a tiger-beetle, Tricondyla, that even Professor of other orders. Many of them take on the appearance of Westwood long retained it among that group in his cahinet,

bees or wasps, which are of course protected by their stings. Thus the Sesiida and Egeriida, two families of diurnal moths, have species see like hymenopterous insects that they are known by such names as apiformis, vespiforme, ichneumoniformis, aphegiforme, and so forth. The British sesia bombidiformis closely resembles the humble bee; the Sphecia craboniformis is coloured like a hornet, and carries its wings in the same fashion. Some Indian Lepidoptera have the hind legs broad and densely hairy, so as exactly to imitate the brush-legged bees of the same country. Mr Belt mentions a Nicaraguan moth, *Pionia lycoides*, which closely minies a distateful coleopterous genus, Calopteron; and Professor Westwood pointed out that the resemblance to the beetle is still further increased in the moth by raised lines of scales running lengthwise down the thorax.

Among the Coleoptera, or beetles, and other orders, similar disguises are not uncommon. Mr Belt noticed species of Hemiptera and Coleoptera, as well as spiders, in Nicaragua, which exactly resemble stinging ants, and thus no doubt escape the attacks of birds. The genus Calopteron is mimicked by other beetles, as well as by the moth Pionia. In the same country, one of the Hemiptera, Spiniger luteicornis, has every part coloured like the hornet, Priocnemis, which it mimics; "in its vibrating coloured wing-cases it departs greatly from the normal character of the Hemiptera, and assumes that of the hornets." Mr Wallace mentions the longicorn beetle, Cyclopeplus batesii, which "differs totally in outward appearance from every one of its allies, having taken upon itself the exact shape and colouring of a globular Corynomalus, a little stinking beetle, with clubbed antennæ." Erythroplatis corallifer, another longicorn, almost exactly resembles Cephalodonta spinipes, one of the common South-American Hispidæ, which possesses a disagreeable secretion; and Mr Bates also found a totally different longicorn, Streptolabis hispoides, which resembles the same insect with equal minuteness. Some of the large tropical weevils have the elytra so hard that they cannot be pierced by a bird's beak ; and these are mimicked by many other comparatively soft and eatable insects. In southern Brazil, Acanthotritus dorsalis closely resembles a Curculio of the hard genus Heiliplus; and Mr Bates found Gymnocerus cratosomoides, a longicorn, on the same tree with the hard weevil, Cratosomus, which it mimics. Other beetles resemble bees, wasps, and shielded bugs. Hairy caterpillars are well known to be distasteful to birds, and comparatively free from attack; and Mr Belt found a longicorn. Desmiphora fasciculata, covered with long brown and black hairs, and exactly mimicking some of the short, thick, woolly caterpillars common on the bushes around.

Amongst other orders, one of the most interesting cases is that of certain Diptera or two-winged flies which mimic wasps and bees. Sometimes this likeness only serves to protect the insect from attack, by inspiring fear of a sting. But there are also a number of parasitic flies whose larvæ feed upon the larvæ of bees, as in the British genus Volucella ; and these exactly mimic the bees, so that they can enter the nests or hives to deposit their eggs without being detected even by the bees themselves. In every country where such flies occur they resemble the native bees of the district. Similarly, Mr Bates found a species of Mantis on the Amazons which exactly mimicked the white ants on which it fed. On the other hand, the defenceless species itself may mimic its persecutor, as in the case of several crickets, Scaphura, that exactly rescuble various sand-wasps, and so escape the depredations of those cricket-killing encmies. Another cricket from the Philippine Islands, Condylodera tricondyloides, so closely copies a tiger-beetle, Tricondyla, that even Professor

and the general appearance of the dead-nettle is sufficiently like them to prevent human beings from plucking it, and therefore probably to deter herbivorous mammals from eating it down. Mr Mansel Weale mentions another labiate, Ajuga ophrydis, of South Africa, which closely resembles an orchid, and may thus induce insects to fertilize its flowers. Mr Worthington Smith has found three rare British fungi, each accompanying common species which they closely resembled; and one of the common species possesses a bitter and nauseous taste; so that this would seem to be a case of true mimicry. Many diverse instances alleged by Mr A. W. Bennett, Dr Cooke, and others cannot be considered as genuine mimetic resemblances in the sense here laid down. They are mere coincidences or similar adaptations to similar needs; and the word ought to be applied strictly to such likenesses alone as benefit the organism in which they occur by causing it to be mistaken for another possessing some special advantage of its own.

The theoretical explanation of mimicry on evolutionary principles may best be considered in connexico with the general subject of protective coloration and variation in form, of which it is a very special case. There are two ways in which imitative colouring may benefit a species. It may help the members of the appecies to scape the notice of cnemies, or it may help them to deceive prey. In the first case imitative hues enable the animal or plant to avoid being

benefit a species. It may help the members of the apscies to secape the notice of commis, or vit may help them to decive prey. In the first case imitative hues anable the animal or plast to avoid being itself deround; in the second case they enable it to deroun others more easily, and so to secure a larger amount of food than less decrively coloured compers. In the former instance we must appose that anch individuals as did not possess the deceptive colouring have been discovered and destroyed by enemies with highly developed sight, while those which possessed it have survired. In the latter instance we must appose that the individuals which have no protective colouring have failed to secure auticicant prey, through foo readily betrying their presence, and that only those generations. It is difficult however, to separate these two cases, and in many iostances the same colouring may ali a specifie both an excepting its peculiar generism in dividual to individual, as we see in the case of domesticated forwars, wherever natural selection cannot act to keen the typical specific haves with a scaping its peculiar generism in dividual to individual, as we see in the case of domesticated forwars, wherever natural selection cannot act to keen the typical specific haves will account or late get weeded out, under certain circumstances, either through the action of securise or by starvation resulting from the inability to escape the notice of prey. On the other hand, certain other oblast as developed and when their peculiarities to their decition, and will hand down their peculiarities to their do-cendantie. In this way many species will acquire and retire a coloration that harmonizes with their eavironnent as a whole or with some senses in those other organisms which it is desirable to decive. Large lominant berbivorous or furgivorous manuals or orbits, will be lattried, however, must depend upon the sharp-tired, which their declasses will doein and retire as the ordiverise coloration the the specific harekee aperilise

and only slowly discovered his mistake. The cases here mentioned form but a small part of all those that have hitherto been observed and described in the insect world. They amount altogether to many hundreds. Among plants, though included in the above definition for the sake of formal completeness, instances of true mimicry are rare or almost unknown. Perhaps the nearest approach to this phenomenon in the vegetal world is found in the resemblance borne by the dead-nettle, Lamian album, and a few other labiates, to the stringing natifi-ding divide a divide a divide a strike ingly protected from animal foces by their stringing hairs and the general appearance of the dead-nettle is sufficiently

and where little but a vague impression of colour without individeal form can be conveyed, the hases of animals are also unally uniform, to match their auroundings, and no special initiative adaptations of form occue. Thus, among the Arctic anowa, a brown or black sufmal would immediately be perceived, and if defenceless at once devoured, while if a carnivore it would seldom or never approach unperceived near enough to its prey to effect a capture. Hence all such variations are at once repressed, and almost all Arctic animals, like the American polar here, are pure white. Elsewhere hears are black or brown ; in the polar region the antive apprecies is acarly indistinguishable from the anow in which it lives. Where the cavironment undergoes a regular change from sason to season the colour of the fauns wrich with it. The Arctic for, the ermine, the alpine hare, the ptarnigen and many other birds, are all more or less brown among the brown hillsides of autumn, and now-white among the winter anows. Almost equally general is the sandy colour of descrits, though this, instead of being uniform, is alightly varied from grain ; and nearly all the birds, reptiles, and insects of Sahara saxely copy the sandy grey hus of the desert around them. Soles and other flat-fish (*Pleuronectids*) closely imitaty the colour and apeckled appearance of the sand on white

insects of Sahara excelly copy the sandy gray has of the desert around them. Soles and other flat-fish (*Pleuroncetical*) closely imitate the colour and speckled appearance of the sand on which they lie. The fishes and creataceans which inhabit the surgame-weed are coloured the same yellow as the masses of algoe to which they cling. Aphides and many small leaf-esting caterpillars are bright greec like the neighbouring foliags. Where the environment is somewhat more diverse, the resemblance begins to show more specialized fatures. The lion, a large ground-cat of desert or rocky districts, is uniformly brown; but the tiger and other jungle-cats have perpendicular atripes which harmonize with the bamboas and hown grass of their netive haunts; while the looprad, igguars, and other tree-cats have oscillated apots which conceal thom among the unigled light and shade of the forests. Large marines animal have the back black, because the write looks dark when seen from above, but their belies are whits, so as to harmonize which live among small leaves are apotted and varied so as to resemble the distribution of hight and shade in the blackes, those which live upon large veined leaves with oblique ribs have oblique lines to harmonize with them. In some cases ever the unrive berries are represented on the caterpillar binds down awhich live upon large veined leaves with oblique ribs have oblique lines to harmonize with them. In some cases ever the unrive berries are represented on the caterpillar by small reddish pots. A specialized form of this particular protective derice is found in the chameleoo, the chameleoo-thrimp, many flat fish, and some amphibians, all of which can vary their coloration to suit that of the surfaces on which they rest. The action is reflex, and ceases if the avion and is hinded.

that of the surface on which they rest. The action is reflex, and ceases if the sammal is binded. Where the environment is very varied, as in tropical forests, we find the greatest variety of colouring as well as actual initiation of particular forms; and the protective resemblences become at once closer and more common. Birth, reptiles, apiders, monkeys, and other active predaceous creatures are constantly hunting for insects and aimilar amall prey amongst the fallen ticks or leaves; and among the most powerless classes of insects only those which very closely resemble specific objects in the environment can easily escape them. A gradual passage can be traced from the most general to the most apocific objects in the environment can easily resemble the here show the in that tropics. Some tree-lizzands are green like the leaves or which they sit, others are marbled to resemble the bark where they lie in wait for their prey. Arborest suskes often hang like lianas or other creepers. Insects which cling to the trunks of trees can acted me bark diverse the bark where they lie in wait for their ly be precivel among the brown foliage, which it imitates even in the apparent lottehs and mildew with which it sings are corred. The family of *Phaemides*, including the leaf and atick insects, carries amb forme of initiation very far indeed. Most of them are large, eoft, defenceless creatures; but aome, like *Phylliam*, closely resemble mong other searchy initiate abort broken twigs of bamboo. Ner Walkee found one such insect, *Corceylus laceratus*, in Borneo,

esparently overgrown with a creeping mose or jungermannis; and Mr Belt discovered a larval form in Nicaragua whose body was prolonged into thin great form in nicaragua whose body was disguins rather to decrive its prey than to escape its enemies. Sur Joseph Hooker believes its prey than to escape its enemies. Sur Joseph Hooker believes that an Indian Marits deludes the little verbal services and a service of an orchid, so that small lies were actually attracted in search of honey into its very jaws. Outside the class of insects, similar phenomena sometimes occur. Thus, according to Mr Bates, many showy little tropical spicers double themselves up at the base of lasf stalks so as to resemble flower bods, and thus delude the flies on which they prey. Even among he vertebrates Mr Belt mentions a green Nicaraguan lizerd looking like the herbage by which it is surrounded, and decked with leaf-like expansions, which hide its predaceous nature from passing bettes or butterflies.

These last instances are divided from true mimicry by a very narrow line. But they differ in the fact that some vague object only in the general environment is simulated, not a particular protected species, as in generic mimicric resemblance. If we allow, however, thus natural selection can produce the white colour of Arttic animation and the same principle to the lackinger and arttic animation of the same principle to the descinated and the dividential. Certain *Phaesnida* may aft far have varied in the direction of green coloration, and these would naturally escape the generations, all the *Phaesnida* would naturally escape the generations, all the *Phaesnida* would naturally escape the Jamed in many cases to penatreit the disguise; for, as Mr Belt has observed, each free deceptive resemblance in the pray is sure to be followed by increased keenness of discrimination in the ensure the species. At this stage the which happened to approximate often be killed, while only these which happened to approximate often all many cases of decoursed overs of the bids. Thus etc by the disquise of decoursed overs of the devored. Given the disquise would become second and every effect the start of each generation escoring on the average, while all many cases protected of each generation ecovered and devoured. Given the tward is and in the instruction of their is not difficult to understand bow favores protected of each generation escoring to the started by the set is and the discriment of would be done of the lation the at the set of the start is ong information escoring the theory of the set of the start is start the sign to the started bow favores protected of each generation escoring the theory of the start is a start be start the started bow favores and more and more and more of the lation and we get and here are out and the start is not difficult to understand bow favores and more and more of the lationets, the stick-insect, and the many grown harve.

The phonomens of true mimicry must be explained by a parallel genesis. Suppose, to begin with, a group of large and brillisant butterflies like the South-American *Heliconida*, protected by a nauseous taste and odour, and therefore never eaten by hind. To such insects slow flight and conspicuous hues are a positive protection, because they enable birds readily to discriminate them, and therefore prevent attacks, just as the banded body of the wasp and to be the prevent us from catching and killing them upon a window pane. Suppose, again, that in the same district three lives a widely different species of edile herefly presenting sours very elight and remote resemblance to the protected apacies. At first, no doubt, the resemblance will be merely an accidental one of general hare; it may veron beso its associating with the flocks of inedileb butterflies to be deroured in large quantities by birds, then a few of them may happen to associating with the flocks of inedileb butterflies to be deroured in large quantities by birds, then a few of them may happen to recognize the edible insects amongst the flocks, especially such as vary most in the opposite direction from the protected species. On the other hand, they will overlook and miss vary most in the same direction as the inedible kid; and thus the least mimetic individuals will be destroyed, while than straw any star is the same direction as the inedible kid; and thus the least mimetic individuals will be destroyed, while the mimetry will be left to pair with ono another and to produce young, most of whom will present the like or notking out expression as aspects direction as the inedible will be decline which the birds will go on picking out a produce young, and sparing all the best ones, till at last the two species become absolutely indistinguishable upon the wing. But the mimicry will never ef course affect eny but the most aretens and noticeable parts of the organing, it will be to the least a mere matter of colour, shape of wing, visible appearance of legs

In like manner we may explain the genesis of the mimetic resemblance borne by *Volucella* to the humble bee. Suppose an malisquised fy to enter the bees' next; it would be at once attacked and killed. But if it presented some very slipht resemblance to the bee it might manage to lay its eggs undiaturbed, and its large would then be able to feed quietly upon the large of the bee. With each new generation the more films qlusies would be more and more readily detected, and only these files which writed most in the direction of resembling the hees would survive or lay their eggs in peace. On the other hand, those which actually succeeded would possess great advantages over their neighbours, because their larves would thus obtain a safe and certain exply of food, and be guaranteed the protection of the bees nest. In this way the files would at last, by constant curvival of the beat-adapted, come exectly to imitate the bees amongst which they lived.

come exactly to imitate the bese amongst which they lived. The theory of the origin of mimetic forms thus briefly sketched out is due to Mr Bates and Mr Walkes, and it explains all the facts more fully than any other. It shows us, first, why the mimicking organism always inhabit the same district; thirdly, why the mimicking species is always much rare then the species mimicked; fourthly, why the phenomenon is confined to a few group only; and fxthly, why several different mimicking species often imitate the same protected form. It also accounts for the sheares of mimicry amongst large or dominant animals, and its comparative commones amongst small and defenceiss kinda. And by affiliating the whole of the phenomena upon the general principles of protective colouring it reduces a seemingly strange and marrellous fact to a particular case of a sell-known law. Whatever theory be adopted, however, the facts and most of

their implications remain the same. For, whether we suppose these imitative resemblances to be due to direct creative design or to survival of favourable variations, it is at least clear that the disguise all trian of information and the variations, it is at least that the original subserves a function-that it is purposive and not accidental. Hence we may draw from the phenomena of mimicry certain important psychological implications. On the hypothesis of evolution, it is obvious that the mimicry can never so burdler than the subserve and the subserve so the subserve so the subserve so the subserve evolution. the seuses of the creatures against whom the disguise is advantageous would naturally carry it; and even on the hypothesis of special design it is not likely that the imitation would be made more accurate than would be necessary for practical purposes of deception. There is much evidence in favour of this view. Mr B. T. Lowne, for example, who has carefully measured the curvature of the facets The example, who has carriently measured the chrane of the increase in the compound eyes of insects, group which depends the minimum size of apprehensible objects, finds that the minicity in the ease of the first parsitic upon been nests has proceeded just so far as the structure of the bees eye would lead us to expect, and no further. In other words, so far as measurements of angular distance subtended can guide ns, such a fly eserus to be absolutely indistinguishable by a bes from one of his own species, within the limits of ordinary The pictures cast upon the sensorium by the fly and by a brother bee are simply identical. In many other cases it can be shown that the mimicry seems specially intended to deceive the eyes of a particular class of animals; while there is no case of mimicry where the only enemies or prey consist of plants or eyeless animals. Naturally there can be no mimicry without a creature to animates. Yearfairly tuere can be no ministry without boundary of decive; the very conception implies an external nervous system to be acted upon, and to be acted upon deceptively. Thus ministry in plants must have reference to the eyes of animals themselves to the eyes of one another. We may conclude, accordthemselves to the eyes of one another. We may conclude, accordingly, that if a leaf insect is green with faint violet brown veine ingry, that it a rearringer is green with failer to decrive sundry to the wings, exactly like a certain leaf, in order to decrive sundry tropical birds, then those birds are capable of perceiving the forms and colours initiated to that particular degree. So the presence of mimicry in any group may guide us to a rough idea of the presence of powers of these creatures whom the mimicry serves to decive. The exact imitation of sand and coloured pebbles in the flat.fah is fairly safe indication that the predaceous fish by whose selection they have been developed (through the weeding out of ill-protected ness to the alge smong which it lives. So the cricket which ness to the algos emong which it lives. So the cricket which resembles its foe the saddwarp must have gained its present shape and hus hy deceiving its eneury, and therefore it sug-gests the probability of highly developed vision on the part of the wasps. There seems severy reason to believe that in many instances inceptive resemblances in order to delude the eyes of in-sects; while is other cases the disguise has been unconsciously adopted to deceive fash, amplithans, reprint, show and memmals. Moreover, we have some grounds for believing that the sense of colour is exceptionally strong its brids and in one or two insert colour is exceptionally strong in birds and in one or two insect orders; and the miniery of colour acems to have proceeded to the greatest length amongst animals which are most exposed to the attacks of these classes, or which would find it advantageous to deceive them. It may be added that these same classes have been most effective in producing the bright hucs of flowers and fruits, on Mr Darwin's hypothesis, or are at least in any case most intimately and Darwin a hyportraste, or are at reast in any case most memory correlated with such vegetable structures as fertilizers of blossoms and dispersers of seed. Mimicry is thus to some extent a rough gauge of the perceptive faculties of the species deceived by it.

MIMNERMUS, a Greek elegiac poet, born at Smyrna, lived about 600 B.c. His life fell in the troubled time when the old Grcek city of Smyrna was struggling to maintain itself against the rising power of the Lydian kings. One of the extant fragments of his poems refers to the struggle and contrasts the present effeminacy of his countrymen with the bravery of those who had once defeated the Lydian king Gyges. The poet mentions in another fragment that he belonged to the stock of the Colophonians who had seized the Æolic Smyrna. But his most important poems were a set of elegies addressed to a flute-player named Nanno; they were collected in two books called after her name. Hermesianax mentions his love for Nanno, and implies that it was unfortunate. Only a few fragments of these poems have been preserved; and their soft melancholy tone and delicate language give some idea of the poet's character. His ideal is the sweet soft luxurious Ionian life, and he would enjoy it free from sorrow and die as soon as he could no longer enjoy it. Yet there is apparent some of the old stronger strain of character which in early time raised the Ionian cities to greatness, pride in the glories of his race and scorn for those that are unworthy of their fathers' renown. His experience of life was evidently sad; he felt that his country was gradually yielding to the enemy it had once defeated, and he knew that his own hopes were disap-pointed. The sun himself has endless toils from rising to setting and again from setting to rising. The life of man is as transitory as the leaves of spring, he says, referring to a passage in the popular epic poetry of Ionia (*Hiad*, vi. 146). He wishes to die in his sixtieth year, a wish to which Solon replied bidding him reconsider and rather long to dio when he was eighty years old. Mimnermus was the first to make the elegiac verse, which had previously had more of the epic character, the vehicle for lovepoetry, and to impart to it the colour of his own mind, He found the elegy devoted to objective themes; he made it subjective. He set his own poems to the music of the finte, and the poet Hipponax says that he used the melancholy vóµos Kpadías. He bears the epithet Aryvagrádys, by which Solon addresses him. It is doubtful whether this epithet is peculiar to himself or whether it marks him as belonging to a musical and poetic family or school; it is evidently akin to the epithet λίγειαι Μούσαι.

MIMOSA. The Mimosex (so named from their mimicry of animal movements) form one of the three suborders of Leguminosa, and are characterized by their (usually small) regular flowers and valvate corolla. Their 28 genera and 1100 species are arranged by Baillon in four series, of which the acacias (see ACACIA) and the true mimosas are the most important. They are distributed throughout almost all tropical and subtropical regions, the acacias preponderating in Australia and the true mimosas in Anicrica. The former are of considerable importance as sources of timber, gum, and tannin, but the latter are of much less economic value, though a few, like the tall (M. ferruginea) of Arabia and Central Africa, are important trees. Most are herbs or undershrubs, but some Souths, American species are tall woody climbers. They are often prickly. The roots of some Brazilian species are poisonous; and that of M. pudica, L., has irritating properties. M. sensitiva has been used in America in the treatment of fistula, &c., probably as an astringent. The mimosas, however, owe their interest and their extensive cultiration, partly to the beauty of their usually bipinnate

The vocal mimicry which occurs among certain birds, such as the mecking-bird, starling, perrot, and bullfinch, must of course ba placed in a which will different category from these biological cases. It is a direct volitional result, and it is minicry in a literal not in a given in some species of the sleep movements manifested to some extent by most of the pinnate, *Leguminose*, as well so many other (especially seeds to be due to the play-instinct slone, and not to subserve any directly useful function. (G. A.) "sensitive plants" these movements not only take place under the influence of light and darkness, but can be easily excited by mechanical and other stimuli. When stimulated, say at the axis of one of the secondary petioles, the leaflets move upwards on each side until they meet, the movement being propagated centripetally. It may then be communicated to the leaflets of the other secondary petioles, which close (the petioles, too, converging), and thence to the main petiole, which sinks rapidly downwards towards the stem, the bending taking place at the pulvinus, towards the stem, the bending taking place at the parvinus, or swollen base of the leafatalk. See BorANT, vol. iv, p. 113, fig. 117. When shaken in any way, the leaves close and droop simultaneously, but if the agitation be continued, they reopen as if they had become accus-tomed to the shocks. The common sensitive plant of hot-houses is M. pudica, L., a native of tropical America but now naturalized in corresponding latitudes of Asia and Africa; but the hardly distinguishable M. sensitiva and others are also cultivated. The common wild sensitive plants of the United States are two species of the closely

allied genus Schrankia. MINDANAO, MINDORO. See PHILIPPINE ISLANDEL MINDEN, the chief town of a district of the same name in Prussia, province of Westphalia, is situated about 22 miles to the west-south-west of Hanover, on the left bank of the Weser, which is spanned there by two bridges. The older parts of the town retain an old-fashioned appearance, with narrow and crooked streets; the modern suburbs occupy the site of the former fortifications. \* The most interesting building is the Roman Catholic cathedral, the tower of which, dating from the 11th century, illustrates the first step in the growth of the Gothic spire in Germany. The nave was erected at the end of, the 13th century, and the choir in 1377-79. Among the other chief edifices are the old church of St Martin; the town-house, with a Gothic façade ; the extensive court house ; and the Government offices, constructed, like many of the other buildings, of a peculiar veined brown sandstone found in the district. Minden contains a gymnasium and several hospitals, hesides other charitable institutions. Its industries include linen and cotton weaving, dyeing, calico printing, and the manufacture of tobacco, leather, lamps, chicory, and chemicals. There is also some activity in the building of small craft. In 1881 107 vessels of an aggregate burden of 12,569 tons entered and cleared the river-harbour of Minden. The population in 1880 was 17,869.

Minden. The population in 1880 was 17,869. Minden (Mindun, Mindo), apparently a trading place of some importance in the time of Chorlemagner, was made the seat of a bishop' by that monarch, and subsequently became a flourishing member of the Hanesatic League. In the 18th century it was surrounded with a wall. Punished by military occupation and a fino for its trease in the time of the seat of the transformer of the transmittion in 1847. Although unders ent similar trials in the Thirty Year' Wer and the wars of the French ecomp-tion. In 1948 the bishopric was coverted into a secular principality under the elector of Brandenburg. From 1807 to 1814 Minden was included in the kingdom of Westphalia, and in the hatter year is passed to Prassia. In 1816 the fortifications, which had been razed by Frederick the Great after the Seven Years' War, were restored and strunctheead, and as fortrees of the second rank it remained the chief military place of Westphalia down to 1872, when the works were finally demolished. At Tadlenhausen, 3 miles to the north of Minden, the allied English and Germon troops under the duke of Bransetick gained a decisive vielowy over the French in 1759." About 3 miles to the south of Minden is the scendel "Porta Westfaite," a narrow and pictureque defile by which the Weser quits the mountains and reaches the plain. Minders not to be confounded with the Hancorian Minden also sometimes written Minden (population 6355), at the confluence (MinNE. See MINING

MINE. See MINING

# MINERALOGY

NATURAL objects which are homogeneous in their mass and in which are mass, and in which no parts formed for special purposes can be distinguished, are termed "minerals"; and the branch of natural science which treats of these is termed mineralogy. Minerals differ from the structures treated of in botany and zoology in the three following particulars. (1) They differ in the mode of their formation; this has been accomplished, not by assimilation of matter, producing growth from within, but by augmentation of bulk through accretion of particles from without. (2) Minerals are not heterogeneous. While the objects treated of in the other departments of natural history consist of beings possessed of life, and having parts which, being mutually dependent, cannot be separated from one another without a more or less complete destruction of the individual, the objects treated of under the department of mineralogy have so uniformly consistent an individuality that they are not destroyed by any separation of parts,-each portion or fragment possessing the same properties and the same composition as the whole. And (3), while those beings which are possessed of life have their component elements grouped into complexes, for the most part capable of more or less freedom of motion and susceptible of change, minerals have a constitution resulting from chemical attractions alone and an arrangement of their parts, under physical influences, which has resulted in rigidity and an absence of all tendency to change.

## FORM OF MINERALS-CRYSTALLOGRAPHY.

The most precise definition of a mineral would be-an Definiti. tion of " morganic body possessed of a definite chemical composition, mineral and asually of a regular geometric form. Of these, the second is in one respect the direct outcome of the first; while many of the most important physical properties possessed by minerals are outcomes of the second.

Both the geometric form and the composition of minerals are produced and modified under the influence of general laws.

Mineral bodies occur in the three physical conditions of solid, liquid, and gas. Those now found in the last two states are few in number, and are of altogether inferior interest to those which occur as solids; but there is reason to believe that the minerals we know as solids once existed in the liquid or gaseous state, and that their present structure was determined in the process of solidification. All bodies thus formed may be divided into two great classes :--

Amorphous bodies.

1. Amorphous bodies, or such as do not possess a de-finite and characteristic geometrical form. These (when transparent) refract light singly in every direction (except when under stress); they are equally easy or equally difficult to break in all directions; when broken they exhibit a conchoidal or an earthy fracture; they are equally hard throughout all their parts; they are equally elastic in all directions; they conduct heat with equal rapidity and in equal amount in all directions.

Crystals. 2. Crystalline bodies, or such as occur in definite geometrical forms bounded by flat surfaces. These present greater facilities of separation of their particles, or "cleavage," in certain directions lying in determinate planes than they do in others; most of them are neither equally hard nor equally elastic in all directions, conduct heat more rapidly in certain directions than they do in others, and, when transparent, refract light doubly except in certain directions.

Mineral bodies are found in both of the above classes; and the same mineral body may occur in both the amorphous and the crystalline condition. This is seen in

the piece of gold shown in fig. 1, where the upper portion has a sharply angular and a well-defined shape, while the lower presents curvilinear and rugged outlines, similar to one another in no part. Under favouring circumstances, it is possible that every substance whose composition is capable of being represented by a definite chemical formulai.e., which has an unvarying composition-may be capable of assuming a definite crystalline form.

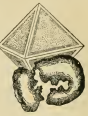
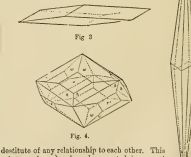


Fig. 1.

Size and Form of Crystals .- They are of every size from Size of over a yard in diameter to mere specks requiring a high crystals power of the microscope to reveal their existence. Beryls have been obtained in America more than 4 feet in length by  $2\frac{1}{2}$  in thickness, weighing  $2\frac{1}{2}$  tons. Equally large crystals of apatite have been found in Canada. There is a rock crystal at Milan 31 feet long hy 51 in circumerence, weighing 870 lb. The highest perfection of form, and hence of other properties, is only found, however. in crystals of moderate or of small size.

Variety of Form, and Constancy of Form .- The same Variety mineral may be found in different localities, or sometimes of form in the same locality, exhibiting an almost endless variety of forms. Calc-spar occurs at a Scottish locality in acicular pyramidal crystals of which the length may

be ten or more times as great as the width (fig. 2); in flat plates as thin as paper, in which the length is not the hundredth part of the width; also in prisms, pyramids, and rhombohedra, which at first sight (as in figs. 3, 4) seem



substance has elsewhere been noted in several hundred forms. The minerals fluorite, pyrite, and baryte have each been observed in over a hundred diverse forms. Nevertheless, however great the number, all the forms, in the case of

each mineral, may be reduced or referred to a single type, Relation by the simple process of examining its internal structure to paren or the mode of arrangement of its molecules. \_ This is form.

Fig. 2.

in that arrangement, through splitting the crystal, and (2) by measuring the angular inclination of the outside surfaces which bound the form and, from these measurements, by simple mathematical laws, arriving at what has

the same surfaces be measured, being unvarying in each species. It can, moreover, be shown that the possible range of external variety of form is governed by fixed mathematical laws, which determine precisely what crystalline forms are or may be produced for each species. Comparatively few of these actually occur in nature; but crystallographic laws can point out the range of those which can possibly occur, can delineate them even before they are found, and can in all cases show the relationship which subsists between them and the simple or fundamental form from which or out of which they all originate. It must be observed that in crystalline bodies the internal atructure-that is, the arrangement of the moleculesis as regular in an outwardly shapeless mass as in the modelled crystal which presents itself as a perfect whole.

Definitions of Crystals, and their Members or Parts .- A crystal is a symmetrical solid, either opaque or transparent, rystals, contained within surfaces which theoretically are flat, and of a perfect polish, but which are actually frequently curved, striated, or pitted. These surfaces are called "planes," or "faces." The external planes of a crystal are called its "natural planes"; the flat aurfaces obtained by splitting a crystal are called its "cleavage planes." The intersections of the bounding planes are called "edges," and planes are said to be similar when their corresponding edges are proportional and their corresponding angles equal. Crystals bounded by equal and similar faces are termed "simple forms." The cube, bounded by six equal squares, the octahedron, bounded by eight equilateral triangles, and the rhombohedron, bounded by six equal rhombs, are thus simple forms. Crystals of which the faces are not all equal and similar are termed compound forms, or "combinations," being regarded as produced by the union or combination of two or more simple forms. Edges are termed rectangular, obtuse, or acute, according as the angle at which the faces which form the edge meet is equal to, or greater or less than, a right angle. Edges are similar when the planes by the intersection of which they are formed are respectively equal and equally inclined to one another ; otherwise they are unlike or dissimilar.

interfer.

When a figure is bounded by only one set of planes, it is said to be "developed." When an edge is cut off by a new plane, it is said to be "replaced"; when cut off by a plane which forms an equal angle with each of the original faces which formed the edge, it is said to be "truncated." When an edge is cut off by two new faces equally inclined to the two original faces respectively, it is said to be "bevelled." When a solid angle is cut off by a new face which forms equal angles with all the faces which went to form the solid angle, it is said to be truncated.

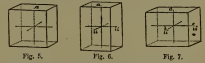
In classifying crystals and studying their properties, it 's found convenient to introduce certain imaginary lines alled "axes." Axes are imaginary lines connecting points in the crystal which are diametrically opposite,such as the centres of opposite faces, the apices of opposite solid angles, the centres of opposite edges. Different sets of axes may thus be drawn through the same crystal; but there is always one set, usually of three, but in one special class of crystals of four, axes, by reference to which the geometrical and physical properties of a crystal can be most simply explained. These axes intersect one another, aither at right angles, producing "orthometric" forms or

accomplished in two ways-(1) by finding the weak joints | at oblique angles, producing "clinometric" forms. The axes may be all equal, or only two equal, or all unequal.

There is a definite conventional position in which for "Pospurposes of description a crystal is always supposed to be tioning held. With reference to this position one of the axes, - of crys that which is erect or most erect,—is termed the "vertitable cal," and the others the "lateral." The planes in which any two of the axes lie are called the "axial" or "diametral planes,"—sometimes "sectiona." By these the space around the centre is divided into "sectants," If there are, as is generally the case, only two lateral axes. the space is divided into eight sectants, or octants; but, if there are three lateral axes, it is divided into twelve acctants.

Primitive Forms of Crystals .- If we attempt to arrive, Primits through a study of the internal structure of crystals, as tive evidenced by directions of weakness of cohesion, at the forms total number of primitive or parent forms which can exist, we find that there are thirteen such forms and no more.

We had that there are thirteen such forms and no more. Nine of these may be regarded as prisms standing upon a lass, three as octahedra standing upon a solid angle; and there is one twelve-sided figure, or doderahedrom. If the base is square sod the prism stands erect—that is, if its sides or lateral planes, as they are called, are perpendicular to the base—the form is termed a "right aguste prism" (fig. 6). In this the four lateral planes are rectangular and equal; they may be either oblomg or square; in the latter case the form is th "cube" (fig. 5). When the base is a rectangle instead of a square, the form is a "right rectangular prism" (fig. 7). In each of the

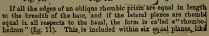


Age. A. Fig. 6. Fig. 6. Fig. 6. Fig. 7. A shows three forms the edges are twelve in number. In the cube all the edges are equal. In the aquare prim the hateral edges are all equal, but set different from the four equal edges of the base. In the rectangular prim, two at each base differ in length from the other two, while both differ from the lateral; hence there are here three sets of edges, four in each. In each of the three forms, however, the solid angles are eight in number, all equal, and each enclosed by three right angles. When the base is a hombus, and the prims stands erect, the form is a "right rhombic prime" (fig. 8). Two of the asgles in the base being here seute and two of the solid

obtuse, two of the solid angles corresponding each with each must differ from the others. So also must two of the lateral anglee be acute and two obtuse. The four lateral faces are

The four lateral laces are equal. When the base is a rhomboid, and the prism stands erect, it is only the opposite lateral faces that can be equal. The form is called a "right rhomboid primm" (fig. 9). When the base is a rhombus; but the prism stands obliquely on its base, the form is called a "oblique rhombo prim" (fig. 10). Here the basel edges of the lateral planes are all equal io length, but on account of the inclination of the prime the angles which these edges form with the lateral edges of the lateral planes are two acute and two physes. two acute and two obtuse.





ties and parts of

the cube, but these planes have oblique angles. 'The rhombohedron thue bears the eane relation to the oblique rhombic prism which the cube does to the right square prism. Of the eight solid Much the cure does does to the ract square prism. Of the signification angles of a rhombohedron only two are contained by three equal plane angles, and these two "spices," as they may be called, are opposite one another. According as the spices are scate or obtuse, we have an acute or obtuse rhombohedron.

When the base of an oblique prime is a rhomboid, the prism becomes an "oblique rhomboidal prime" (fig. 12). In this form, only diagonally opposite edges are similar, as regards equality of length and the value of the included angle. Only opposite solid angles are equal, as are also the opposite and parallel faces. A right prism may have an equilateral six-aided base; it is then called an "hexagonal prime." This form may he developed in two positions relatively to each other, —one in which the transverse axes preserved to a size of the provide faces.

pass from the centres of opposite faces (fig. 13), the other in which they pass from the centres, of

opposite edges of the planee (fig. 14). The faces of the one set mutually truncate the edges of the other. If a rhombohedron be positioned so as to rest upon one of ite spices, the faces of one hexagonal prism would truncate the lateral

Oc.

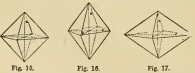
hedza.



while the faces of the other hexagonal prism would truncate its lateral solid angles. Hexagonal prisms may be longer or chorter than the width of their bases. The interfacial lateral angles are 120°. 20°. The angle between the lateral and terminal faces is 90°. Octahedra.—The planes of these eight-faced colids are triangular,

and they may be regarded as made up of two four-sided pyramids applied to each other, base to base. They are always positioned so that they stand upon a solid angle with the "basal plane"—that is, the plane which is the common hase of the two pyramids-hori-zontal. In the primitive forms now under consideration the vertices of the two pyramitive rolls in this position be vertically above and below the centre of the base. The upper and lower solid angles are then termed the "vertical solid angles," and the four lateral solid angles are called the basal solid angles. There are three octahedrons. In the "regular" octahedron (fig.

15) the base is a square, and the eight faces are equilateral triangles of equal size. There are twelve edges, which ere all equal. The faces include to each other at an angle of 109 28' 16'', and have the plane angles all 60°. There are six equal solid angles. When the base of the octahedron is square, but the other edges, although



equal to one another, are either longer or shorter than the edges

equal to one another, are either longer or aborter than the edges of the base, the form is a "right square octahedram" (fig. 16). In this the faces are isosceles triangles, the equal angles being at the basal edge of the planes. These basal edges are equal and similar, but differ is length and in angles from the eight equal pyramidal edges. When the base of an octahedron (fig. 17). Dedeca. - Dedecatedron. -This (fig. 18) has each of its bedron. treive faces a rhombus, it is, like the endance and the octahedron (fig. 17). The interfacial angles are all 20°, the plane angles are 10° 28′ 16° and 70° 31′ 44°. The edges are strenty-four, and similar. There are fourteen solid angles, of which is are formed each by the meeting of four scute plane angles, and eight the meeting of three oftuse plane



acute plano angles, and eight by the meeting of three obtuse plane angles.

It has been said that the above simple forms were arrived Determination at through a study of the internal structure of crystals, of parent chiefly as disclosed by cleavage. Inasmuch, however, as forms. there are some minerals which cleave in only one direction,

and many which cannot be cleaved in any direction, this method of investigation fails. Its employment, moreover, frequently led to conflicting or embarrassing results. A conflicting result is when a substance has more than one set of cleavages,-that is, eplits up in directions which would result in the production of more than one of the

above primary or simple forms. Thus the mineral fluorite occurs with much the greatest frequency in the form of the cube, and it might very consistently be held that its frequent occurrence in this form was a clear natural indication that the cube was the primary or simplest form of fluorite; but it splits up into an octahedron. Galena crystallizes frequently in the form of the octahedron; yet to cleavage galena yields a cubic primary form. It might be conceived that there had been, in each case, some special tendency to assume the cubic form and the octahedral form; but one and the same piece of rock may bear on its surface cubic crystals of fluor and octahedral crystals of galena, - each of the minerals having here assumed the primitive cleavage form of the other in preference to its own. The mineral blende crystallizes not unfrequently in octahedra, which yield the dodecahedron on cleavage. Fluor crystallizes in dodecahedra, yet yields the octahedron to cleavage. Argyrite crystallizes in cubes and in octahedra, but yields the dodecahedron on cleavage. Pyrite crystallizes in cubes, octahedra, and dodecahedra, and yields both the cube and the octahedron on cleavage.

These are most embarrassing results, but they clearly indicate so intimate a relationship to subsist between three of the above simple forms that it is obvious that one alone would serve as a type form for representing the others. The selection of that one should be based upon grounds of most eminent simplicity, and this again is to be arrived at hy a consideration of the smallness of number of parts, i.e., of faces, edges, and solid angles. In such a consideration we find that the dodecahedron, with its higher number of each of these, at once gives place. The cube has six faces, the octahedron eight; simplicity here is in favour of the cube. The cube has twelve edges, the octahedron has twelve; in this respect they are equal. The cube has eight solid angles, the octahedron eix; here the greater simplicity is on the side of the octahedron. So that this method of adjudicating by simplicity fails, and we are thrown back upon the relationships which may be unfolded through a consideration of the other elements of crystals,--their axes.

#### Systems of Crystals and Laws of Crystallization.

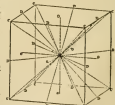
This consideration led, first, to the remarkable discovery Relation that several of the above primary forms are mere modifica- of faces tions of each other, and ultimately showed that all crystals to axes. found in nature may be referred to six systems, based on certain relations of their axes, and that every face which could occur upon a crystal bears a definite and simple relation, in position and in angular inclination, to these axes.

As regards mero geometric measurement, there are several direc- Axes ditions in which exes may with nearly equal advantage be projected. rections

For example, in the cube (fig. 19) they may be drawn from the centres of opposite faces, as lattered O; or from opposite solid angles, as lettered C; or from the contres of opposite edges, as lettered D. There is abundance of evidence that each of these directions must be regarded as lines of dominant accretion of moleculos.

But the accretion may be not only, dominant but overwhelmingly so in one only of these directions in

certain cases, or existent FIO. 19 .- Position of three acts of axes. slong one set of axes alone aiong one set of area alone in certain others. In a specimen of native silver from Alva in Scotland (fig. 20), along O this is so much the case that the con-creting molecules have done little more than delineate the form of an octahedron, and this they have only been able to do by



of domi-Dant accretion

aggregating themselves in lines of minute crystals of the very shape of which they were projecting the skeleton form. More-over, a polar aggregation at the terminal ends of these octabedral area in here shown by the amount of concreting and crystallizing

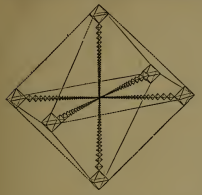
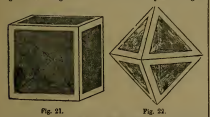


Fig. 20.

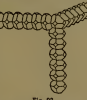
material being larger at the terminations of these axes than else-where. In the hollow-faced cube equin (fig. 21), an aggregation of molecules in the direction of the lines D and C has filled the edges and solid angles while none have been deposited along O.



This occurs in crystals of sals. In the hollow-faced octahedron, again (fig. 22), there has been no deposition of matter along the line C. Cuprite often shows this form; and it as frequently occurs is hollow-faced dodecahedra, wherein the vacuity is in the direction of D.

In the specimen of pyrite from Elba (fig. 23), a deposition along D and C would altimately have exceted the scaliolding of a hollow combinations of the cube and pethedron. Such directional

periabdron. Such directional arrangements may, moreover, not only be intermittent but often alternats. The pyrite from Traversells (fig. 24) is an illustration of the first. A large pertayonal dedecahedron hav-ing been completed, a new ac-cession of uniformly spread over the pre-existent crystal, to .enlarge it, but locally ar-ranged, in equal amount, at the poles of 0. But here the special method of the arrangement has determined the formation of a number of small crystals of the same form as that originally projected.



of a humor of sum dry and in the shown in such a crystal of An alternation, as it were, in plan is shown in such a crystal of caltica as that in 6g, 25. Here a scalenohedron has been perched apon its summit, and lastly both have been altesthed in a six-sided pran witherhodral, summits\_Different as these three forms are, it is

found that they all here stand in a definite position one to the other; that definite position is the relation which they bear to one of the sets of axes, and this set may be assigned, not only to all the three crystals here combined, but elso to all the crystals be-longing to the same mineral, wherever occurring. This general applicability constitutes one of the respects in which one special set of axes is, in each of the systems, preferred to the others.

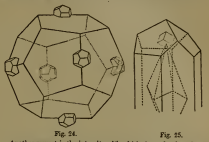


Fig. 24. Fig. 25. Another respect is the intensity with which the molecules cohere Coher-in the different parts of the crystal, as referred to these area, and ence of the resultant different hardness of certain parts of crystals. It particle will be afterwards found that this obtains in a very limited the resultant different hardness of certain parts of crystals. It particle at the crystals which belong to the first of the follow-in all di-ing systems, on account of its regularity and ameness as a whole, rections. It may be laid down as a general rule that the edges of crystale are harder than the centres of their faces, and the solid angles harder than the edges. This is markedly the case in the diamond. But, eyrstals which fall to be considered in all the other systems. So different is the hardness of the various portions of these, so diverse the appearance of their parts in histing, colour, polish, &c. to varying the amount of the recoil of these when struck, so unequal their power of conducting heat, so dissimilar their power of re-sisting the agencies of decay, and so irreconcilable their action upon transmitted light, that we cannot but conclude that the molecules which build them up are packed with greater force, if not in greater number, in certain directions in preference to otherse. There thus remains no question that these nature-indicated sets of area are those along which there has been a specially selective at "polar" arrangement.

The six systems are founded upon the relationships of Systems of the axes in number, in length, and in angular inclination. crystals. All crystals may be divided into "orthometric" or erect forms and "clinometric" or inclined forms; and in similar manner may the systems be, through a consideration of the relative lengths of their axes, divided into three classes. In the first, or most regular, of these the axes are all equal, that is, they are of one length; in the second there is one axis which differs in length from the others, and therefore they are of two lengths; while in the third the axes are all unequal, and therefore they are of three lengths. Of the six systems one belongs to the first class, two to the second, and three to the third. Hence they are thus classed :---

Monometric. Cubic.	Dimetric. Tetragonal.	Trimetric. Right Prismatic.
	Hexegonal.	Oblique Prismatic.

Though the grouping of the systems into three classes in virtue of axial dimensions is markedly borne out by optical and other properties, yet it is altogether insufficient for determining the relationships of the myriad forms in which bodies crystallize. Such knowledge is only attained by combining the consideration of axial length with axial

least first by the former method.

We consider first, as the more essential, the relative lengths of the axes, and. secondly, the angular inclination of these.

1. In the cubic system the axes are all equal, and all intersect at right angles. Here is the most perfect eimplicity, and the most perfect regularity.

2. In the tetragonal system two only of the axes are equal; but all still intersect at right angles. Here is a departure from simplicity as regards the length of one axis, but no departure as regards the angular inclination.

3. In the right prismatic system none of the axes are equal, but all still intersect at right angles. Here is total loss of regularity in the first particular, but still none in the second.

4. In the oblique prismatic system none of the axes are equal, and only two intersect at right angles. Here there is again a total loss of simplicity in the first particular, and a certain amount of departure from it in the second.

5. In the anorthic system none of the axes are equal, and none of them intersect at right angles,-so that here,



as expressed by the name, there is a total departure from regularity in both particulars.

6. The hexagonal system is anomalous in relation to this mode of consideration. It is regarded as having four axes, three of which lie in one plane, parallel to the base, and intersect each other at equal angles

Fig. 28.

Fig. 29.

Fig. 30.





(necessarily angles of 60°). The fourth axis intersects these at right angles, and may be longer, shorter, or equal to them. This system is generally considered after the tetragonal system, as having one axis which differs in length from the others, and only one which cuts the others at right angles. By some a rhombohedron is considered as the primary of this system; it then comes to have three axes, all equal, but none intersecting at right angles.

Unique axis m:ule vertical.

In considering these systems, or in describing the form of a crystal, the vertical or ercet axis is named the principal axis of the figure, and that axis is chosen as the vertical which is the only one of its kind. In the cubic system there is no such axis,

so that any one may be chosen as the vertical.

It will be convenient, before proceeding to the consideration of the laws of crystallography and the combinations

and there are certain advantages in considering them at | of forms, -especially in view of the terminology that must be employed in illustrating those general aspects of the subject,-to give an outline of one of the six systems here. For this preliminary description the cubic system, as the simplest and most regular, naturally suggests itself as the most suitable.

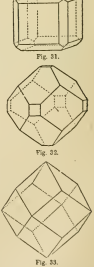
I. The Cubic System .- Here the axes are all equal, and Cubic all intersect at right angles. The "cube" (fig. 26), "octa-system. hedron" (fig. 30), and "rhombic dodecahedron" (fig. 33), which are here included, are alike in their perfect symmetry; the height, length, and breadth are equal; and their axes are equal, and are rectangular in their intersections.

In the cube (fig. 5) these axes connect the centres of opposite faces; in the octahedron (fig. 15) the spices of opposite solid angles; in the dodecahedron (fig. 18) the apices of opposite acute solid angles. The relation of these Relations forms to each other, and the correspondence in their axes, of simple will be made manifest through a consideration of the transi- forms. tion between the forms. If a cube be projected with the sxes in the above position, or if a model of it in sny sectile material be employed, and if the eight angles are sliced off evenly, keeping the planes thus formed equally inclined to the original faces, we first obtain the form in fig. 27, then that in fig. 28 and fig. 29, and finally a regular octahedron (fig. 30); and the last disappearing point of each face of the cube is the apex of each solid angle of the octahedron. Hence the axes of the former, being in no way displaced, necessarily connect the apices

of the solid angles of the latter. By cutting off as evenly the twelve edges of another cube, the knife being equally inclined to the faces, we have the form in fig. 31, then fig. 32, and finally the rhombic dodecahedron (fig. 33), with the exes of the cube connecting the scute angles of the new form. These forms are thus mutually derivable. Moreover, they are often presented by the same mineral species, as is exemplified in galens, pyrites, and the diamond.

The process may be re-versed, and the cube made from the octahedron, as will be readily understood from a comparison, in reverse order, of figs. 26 to 30. Or the cube may be similarly derived from the dodeoahedron, as seen by inspecting figs. 33, 32, 31, 26.

The octahedron also is changed to a rhombic dodecahedron by removing its twelve edges (figs. 34, 35), and continuing the removal till the original faces are obliterated, thus producing the dodccahedron.



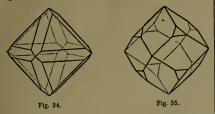
It will be observed that throughout all these changes the position of the axes, as determinants of dimensions, need not be altered,-that, in fact, one set of axes has served for all the forms.

The relationships of the principal forms of this system being thus disclosed, the forms themselves have next to be considered.

350

Parts of

the cube. twelve edges formed by faces meeting at 90°, and eight solid trigonal angles. The axes are taken as joining the centres of each two opposite faces. Examples are hallite, galena, and fluor.



The octahedron (fig. 30), bounded by eight equilateral triangles, has twelve equal edges with planes meeting at 109° 28' 16", and six tetragonal angles. The principal axes join the opposite solid angles. Examples : magnetite, hedron. gold, cuprite.

Dodeca-

The rhombic dodecahedron (fig. 33) is bounded by twelve hedron. equal and similar rhombi, has twenty-four equal edges of 120°, and has six tetragonal and eight trigonal angles. Each of the principal axes joins two opposite tetragonal angles. Examples: garnet, cuprite, blende.

The tetrakishexahedrons (figs. 36, 37, 38, varieties of icositetrahedron) are bounded by twenty-four isosceles Tetrakistriangles, placed so as to form four-sided pyramids on the hedron.

Fig. 36.

Fig. 37.

Fig. 38.

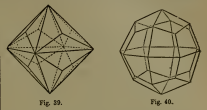
faces of the cube, arranged in six groups of four each. They have twelve longer edges, which correspond to those of the primitive or inscribed cube, and twenty-four shorter edges placed over each of its faces. The angles are eight hexagonal and six tetragonal, the latter joined two and two by the principal axes. Examples: fluorite, gold. This form varies much in general aspect. The four-sided pyramid which rests on the edges of each face of the cube may be eo low as almost to fall into it (fig. 36); or it may rise so high that each side forms a level surface with that which is adjacent to it upon the nearest cubic face (fig. 38). In the latter case the form has become the rhombic dodecahedron; so that the more or less acute varieties of the form are but stages of a passage of the cube into the latter figure, through an increasing accretion of matter in the lines of the axes of the cube. This is termed a "transition by increment.'

Triakisocta-bedron.

The triakisoctahedrons, fig. 39 (variety of icositetrahedron, fig. 40), are bounded by twenty-four isosceles triangles, in eight

groups of three, arranged as pyramids on the edges of the faces of the octahedron. Like the previons form they vary in general aspect, the variation here being from words could hardly accomplish. In order to follow out this

The cube (fig. 26) is bounded by six equal squares, has | the octahedron on one side to the rhombic dodecahedron on the other; while the increased accretion here is in the direction of lines joining the centres of the faces of the octahedron or the solid angles of the cube. The passage of the forms is similar to that illustrated in the last-con-



sidered form. The edges are twelve longer, corresponding with those of the inscribed octahedron, and twenty-four shorter, three and three over each of the faces. The angles are eight trigonal and six ditetragonal (formed by eight faces), the latter angles joined two and two by the principal axes. Examples : galena, diamond. The icositetrahedrons (fig. 40) are bounded by twenty- Icositetrahedrons (

four deltoids. This form varies from the octahedron to tetrathe cube, sometimes approaching the former and sometimes helron the latter in general-aspect. A four-sided pyramid rests on the angles of the faces of the cube. When increased accretion takes place along the cubic axes, an octahedron results. When it is along lines joining the solid angles. of the cube, that form itself results. The edges are twentyfour longer and twenty-four shorter. The solid angles are six tetragonal joined by the principal axes, eight trigonal, and twelve rhombic or tetragonal with unequal angles.

Examples : analcime, garnet. The hexakisoctahedrons (fig. 41), bounded by forty-eight Hexatel scalene triangles, vary much in general aspect, approaching octa-more or less to all the preceding forms, into all of which bedree they may pass; but most frequently they have the facea

arranged either in six groups of eight on the faces of the cube, or eight of six on the faces of the octahedron, or twelve of four on the faces of the dodecahedron. There are twenty-four long edges, often corresponding to those of the rhombic dodecahedron or bisecting the long diagonal of the trapezohedron, twenty-four intermediate edges lying in pairs over each edge of the



inscribed octahedron, and twenty-four short edges in pairs over the edges of the inscribed cube. There are six ditetragonal angles joined by the principal axes, eight hexagonal, and twelve rhombic angles. Examples : diamond. fluorite.

General Laws of Crystallography .- The seven forms of Laws of crystals now described are related to each other in the crystall most intimate manner. This will appear more distinctly from the account which is to follow of the mode of derivation of the forms, with which is conjoined an explanation of the crystallographic signs or symbols by which they are designated. These symbols were introduced by Naumann, in the belief that they not only mark the forms in a greatly abbreviated manner, but also exhibit the relations of the forms and combinations in a way which

derivation of forms, it is necessary to state briefly the j follow ag laws, which have been established in crystallography. It is to be remembered that these laws apply, not merely to the cubic system just described, but to all the systems

1. The Law of the Invariability of the Angles of Crystals, Invariability of which was established by Romé de l'Isle, may be thus augles.

stated :- the angles of inclination of the faces of a crystal are constant, however unequally the faces may be developed. The corresponding angles of different crystalline specimens of the same body do not, however, always absolutely agree. Differences have been found, amounting sometimes even to 10'.

2. The Law of Symmetry, discovered by Haiiy, may Symmebe thus expressed :--(1) similar parts of crystals-faces, try. edges, angles, and consequently axes-are all modified in the same manner, and dissimilar parts are modified separately or differently; (2) the modifications produce the same effect on the faces or edges which form the modified part, when they are equal; when they are not equal, they produce a different effect. That is, if an edge be truncated or bevelled, every similar edge will be similarly truncated or bevelled; if an angle be truncated or acuminated, every similar angle will be similarly truncated or acuminated; and consequently every similar axis will be equally affected by the modifications. Thus the cube has eight similar angles and twelve similar edges. In the physical production of the cube, if one of the angles or edges be modified, all will be similarly modified. This, which is the most important law of crystallography, is, however, subject to an exception which was fully formulated by Weiss. The law was-all the similar parts of crystals, faces, edges, angles, and consequently axes, are modified at the same time and in the same manner; the forms resulting from this law are termed "holohedral." The exception is that half of them or one-fourth of them only may be similarly modified. When only half of the similar parts are modilicd, we get the "hemihedral" forms; when one-fourth only are medified, which occurs only rarely, we get "tetartohedral" forms.

Parelleliam of faces.

3. The Law of the Parallelism of the Faces of a Crystal, discovered by Romé de l'Isle, may be expressed as follows :--every face of a crystal has a similar face parallel to it : or every figure is bounded by pairs of parallel faces (with the exception of certain hemihedral forms).

4. The Law of Zones, first established by Weiss, may be Zones. thus enunciated :- the lines in which several faces of a crystal intersect each other (or would do so if they were produced until they met) frequently form a system of parallels. Such a series of faces is termed a "zone." Sometimes the zones are parallel to one of the syn metrical axes. Thus, in every prism, the faces of the prism constitute a zone which encircles the axis of the prism. Faces may be in a zone although they do not actually intersect on the form.

5. The Law of the Rationality of the Parameters of the Rationality of faces of crystalline series, first indicated by Malus, is that the parathe position of planes may be assigned by numbers bearing meters. some simple ratio to the relative lengths of the axes of the crystal. This law was the outcome of investigations into the relationship of ferms glanced at in commencing the consideration of the cubic system, and was arrived at through the study of the mede of derivation of forms.

The derivation of forms is that process by which, from one form Derivachosen for the purpose, and considered as the type,-the fundation of forms mental or primary form, -all the other forms of a system may be mental of primary form, —At the other forms of a system may be produced, according to fixed principles or general laws. In order to understand this process or mothod of derivation, it must be noted , hat the position of any place is fixed when the position of any here points in it, not all in one straight like, is known. To deter-in the position, therefore, of the lace of a crystell, it is only

necessary to know the distance of three points in it from the centre of the crystal, which is the point in which the axes intersect each other. As the planes of all crystals are referred to their axes, the other. As the planes of all crystals are referred to their axes, the points in which the face (or its supposed extension) meets the three axes of the crystal are chosen, and the portions of the axes between these points and the centre are named parameters of the face; and Pari-the position of the face is sufficiently known when the relative meters, length or proportion of these parameters is ascertained. When the position of ong face of a simple form is thus face of described, all the other faces of the form are in like manner faced in accordance with lew 6 since they care all course one inputs. with law 2, since they are all equal and similar, and have equal parameters-that is, intersect the exis in the same proportions. Hence the expression which marks or describes one face marks and describes the whole figure, with all its faces.

The octahedron is adopted as the primary or fundamental form of the cubic system, and distinguished by the first letter of the name, O. Its faces cut the half-axes at equal distances from the centre ; so that these semiaxes, the parameters of the faces, have to each other the proportion 1:1:1. In order to derive the other forms from the octahedron, the following construction is employed

Suppose a plane to be laid down perpendicular to one axis, and Propor consequently parallel to the two other axes (or to cut them at an in- tion of finite distance, expressel by  $\infty$ , the sign of infinity); then the para-hexahedron or cube is produced, designated by the crystallographic meters eign  $\infty O \infty$ , --expressing the proportion of the parameters of its express faces, or  $\infty: 1:\infty$ . If a plane is supposed placed on each edge, by parallel to one axis, and catting the two other axes at equal dis- symbols. tances, the resulting figure is the rhombic dodecahedron, designated Notation by the sign co, the proportion of the parameters of its faces being of Nauco: 1: 1. The triakisoctahedron arises when, on each edge of the mann. octahedron, planes are placed cutting the axis not belonging to that because of  $m_{1}$  makes are placed until  $m_{1}$  of  $m_{1}$  by the many placed of  $m_{1}$  of  $m_{1}$  by the state of  $m_{1}$  by the state of  $m_{1}$  by the most common varieties are  $\frac{2}{3}0$ , 20, and 30, seen in diamond and fluorite. When, on the other hand, from a similar distance m in each two semiaxes prolonged a plane is drawn to the other semiaxis, or to each angle, an icositetrahedron is formed ; the parameters of its faces have consequently the prois formed; the parameters of its index more consequency the pro-portion m: m: 1, and its sign is mO.m.; the most common varieties are 2022 and 303,—the former very frequent in leading, and garnet, the latter in goal and analysis. When, eggin, planes are drawn from each angle, or the and of one seminaris of the octa-hedron, parallel to a second axis, and entuing the third at a distance n, greater than 1, then the tetrakishexahedron is formed; the parameter of its faces is co : n: 1; its sign is coOn; and the most commen varieties in nature are  $\infty O_2^3$ ,  $\infty O_2$ , and  $\infty O_3$ . Finally, if in each semiaxis of the octahedron two distances *m* and *n* be taken, each greater than I, and m also greater than n, and planes be drawn each greater than a, and what are greater than a, and phase to determ from each angle to these points, so that the two plaume lying over each edge cut the second semianis belonging to that edge at the smaller distance n, and the third axis at the greater distance  $m_{n}$ then the hexakisoctahedrou is produced; the parameters are m:n:1, its sign mOn, and the most common varieties 303, 402. and 503, seen in diamond and fluorite.

It must be observed that the numbers in the above signs refer to the parameters of the faces, -not to the axes of the crystal, which the parameters of the faces,—not to the axes of the crystal, which are always equal. One parameter also has always been, in the above, assumed = 1, and then, either one only of the two other para-meters, marked by the number before 0, or both of thes, marked by the numbers before and after 0, have been clauged. In the above consideration of the modo of dvirtuine of these forms actually found in nature, which belong to the cubic system, is will be observed (theough the Marketan area in White).

it will be obsorved (though the illustrations were limited) that the It will be observed thenge the intertations were indired) that the value of m and n in these indicated, by the precision of the proper-tions  $\frac{2}{3}$ ,  $\frac{2}{3}$ , or  $\frac{2}{3}$ , a definite numerical relationship. This at once hell up to the extended observations which established the law above related of ap to the extension conservations which estandished the law adors stated of propertionality in the mohification of crystals, or the rationality of the parameters, which gives a mathematical basis to the science, adding to symmetry of arrangement a numerical rela-tion in the position of the planes. To illustrate this in a general form (and not merely with special reference to the prode of neutrino are crystain of Neuronn, which

reference to the mode of notation or expression of Naumann, which is that adopted in the subsequent descriptions), let AOA', BOB', is and another in the subsequent descriptions, let AOA, BOB, COC (fig. 42) be the three axes of a crystal, drawn in perspective, and catting one another in the centre O. The seminares OA, OB, OUare three parameters. Now in the line OA take  $Oa_2 - \frac{1}{2}OA$ , and  $Oa_3 = \frac{1}{2}OA$ , -making as many points as may be necessary be-tween OA, rational fractions of OA. Subdivide OB and OC in a sindlar manner. Further produce 0.4, 010, 00 to 400 00 m a sindlar manner. Further produce 0.4, 010, 00 to 40, 02, 0, 0, a cach direction to an infinite distance, or to a supposed infinite distance, as expressed by the arrow-head; and suppose these ex-tended axes to be divided in a manner similar to the amblivisions tended axes to be divided in a mainter similar to the substrisions of the parameters, by rational multiples of OA, OI, and OC. All the planes of a crystal will be parallel to one or other of the planes which pass through three of the points thus determined. First, in order to apprecised the relationship of faces to these axes, or to the half axes,—the parameters of the faces.—k-t us suppose one

plane of a crystal to be so situated as to cut the three parameters  $O_A$ ,  $O_B$ , OC at their extremities A, B, C, which it must be remembered are points equi-

distant from the centre; or let it be supposed that a glass plate rests upon three intersect-ing wires at such points. It is evident points. It is order that such a plane or plate will have a de-hnite vinclination or  $\sigma'$ .  $\sigma'$  there a second plane or plate to exist, which cuts the three survives in the points. which cuts the three semiaxes in the points  $a_0, b_p, c_p$ , which have been measured off (along with  $a_1, b_1, c_1$ ) as cquidistant from O. It will be evident that



anch a plane, though Fig. 42. smaller, will be parallel. Fig. 42. to the first, seeing that, like it, it cuts the three parameters at equilation of the second s

A little consideration will show that, whatever the absolute dis-

A little consideration will show that, whatever the absolute dis-tances from the centre may be, so long as the supporting subdivi-sions are equal, no usew slope of the glass plates or planes is possible; planes so situated must be parallel and similar. Any sign must be applicable to all. A plane, however, cutting the points  $a_1, b_1, c_2$  will have quite a different slope of one of such planes , by, c\_2 will have quite a different slope. Tamely, OA', OB', OC, in the points  $-a_2, -b_2, -c_2$ , such a plane would be parallel to one enting the points  $-a_2, -b_2, -c_3$ . Such a plane would be parallel to one enting the points  $-a_2, -b_2, -c_3$ , and also tp hese st of planes first described, but on the opposite aide of the sentre of the crystal. If again, however, we had a plane cutting the semi-arcy OA' and OB' in  $-a_2, -b_3$ , but the semiars OC' in the point  $-c_3$ , it is clear that the slope of this plane would be quite different from that of the planes just described, but it would be parallel to the planes cutting the points  $a_1, b_2$ . This slope, like the other, evidently depends, not on the absolute lengths of the portions of OA', OB', OC' cut of], but upon their proportione cr ratios; and such is the case, with all the planes which are referred to the same xzes. axes

axes. > As there are three axes, and each or all of them may be cut at any points and at any ratios, it is evident that the number of planes which is possible is infinite; and it must be also evident that tho inclinations of all are fixed or determinate if we know the ratios. While, however, the possible number of planes is infinite, the actual number occurring among minerals is either small or moderate, in virtue of the fact that the ratios of subdivision of the axes are always eithele and not numerus.

Symme-

try of

tion.

wirtue of the fact that the ratics of subdivision of the axee are always simple, and not numerous. The Nauman's symbols for the notation or individualizing of planes modes of have been glanced at. A simpler method is that of employing as indices the denominators (if simple fractious) of the fractional parts of the axis cut. Thus 111 is used for any plane parallel to that cutting the axes in  $a_1, b_2, c_1$ ; 123 for those parallel to  $a_1, b_2, c_2$ ; 310 for  $a_2, b_1, c_2$ ; and so on. When any of the points referred to have negative signs, the cor-responding indices have negative signs placed over them. Thus 122 is the index for a plane parallel to  $c_1 c_2 c_2$ . To its the index of the plane  $a_1, b_2, c_2$  on hore indicates infinity; that is, the plane haver would cut the axis B howvere far it were extended; in other words, it is parallel to it. The necessity for elongating planes, which in many cases would not meet the axes at all unless these were prolonged.

planes, which in many cases would not meet the axes at all unless these were prolonged.

If the axes are unequal, as in the trimetric forms, then the ratio is of the same character, except that the relative lengths of the axes come into consideration; score that the relative lengths of the axes come into consideration; but here, as in the regular eystem, irrational values cannot occur, and in even the most complex crystals they soldow axeced even, either as aliquot parts or multiples. It will thus be seen that in crystals there is no haphazard scattering of faces, but a complete subserviency to law, a law which may be said to be the linear equivalent to the law of multiple proportions by weight, and Gay Lussac's law of multiple proportions in combination by volume.

In abbreviation of all the systematic modes of notation, letters of the Latin and Greek alphabets are frequently employed in a more or less arbitrary manner, and with advantage in the case of highly complex forms.

6. The Law of Symmetry of Crystalline Combination ot abius, is the consequence of the law of symmetry and the law of the rationality of the parameters, and has been partially

stated in enunciating these laws. It is thus expressed :-(1) a substance can only crystallize in forms, whether simple or compound, which have the same relative symmetry, that is, belong to the same crystalline system, and the parameters of the faces of which bear a simple relation to each other, that is, belong to the same axis; (2) a form cannot be modified by faces belonging to a different system; or a different series.

Certain exceptions to the first part of this law occur. Apparent The element carbon occurs as the diamond, which is cubic, exceptions. and as graphite, which is hexagonal. Sulphur occurs near volcanoes in needle crystals belonging to the oblique prismatic system, and also in caves (deposited apparently from solution) in crystals belonging to the right prismatic system. Titanic acid is tetragonal in rutile, and right prismatic in brookite. Carbonate of lime is hexagonal in calcite, and prismatic in aragonite. These are probably only apparent exceptions. The elementary substances which go to form them occur in different allotropic states, with different amounts of specific heat; and it is probable that in these different states they go to form the above modifications, which are therefore, in every respect, except in their chemical composition, different mineral bodies. The physical differences between diamond and graphite may suffice as an illustration. The diamond is transparent, colourless, brittle, and extremely hard; graphite is opaque, black, tough, and so soft as to be utilized as a lubricant.

Spheres of Projection .- The foregoing scheme for the development of the relation which subsists between faces of crystals and their axes affords but slight aid in displaying the position of the faces, or their mutual relationships. The delineation even of a considerable series of crystal forms does not indeed go far in effecting this,--on account, first, of very unequal development in the size of the faces of crystals, and, secondly, on account of the *habit* of development of these faces not only differing largely, but being special to certain localities, -as in the entire absence of some faces, and in the preponderance of others.

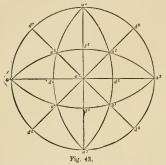
Maps of the whole domain occupied by the forms of each Spherea mineral have been happily projected for such display. of The projection is laid down as on a globe, in accordance jection. with stereographic projection, and admitting of calculation according to the laws of spherical trigonometry. These globe maps are called "spheres of projection." The centre O is the common centre of the crystal and of the sphere in which the axes intersect. The three axes will of course meet the circumference of the sphere in six points, called the "poles of the axes." From the centre radii are supposed to be drawn, meeting each plane perpendicularly. It is evident that such radii will have fixed inclinations to each other. They are called "normals" to the planes, and the points in which when produced they meet the circumference of the sphere of projection are called the "poles" of the corresponding faces. A face and its pole thus call for only one symbol. The angle included by any two normals is the supplement of that included by the two corresponding faces.

It is thus easy to determine the angles of any two normals when that of the corresponding faces is known, or vice versa. Thus, if the angle between two faces is 125 that of the normals will be 5,5°. The spheres of projection are specially adapted to enable us to avail ourselves of the aid to calculation afforded by the forenoted fact that sets of faces lie parallel to each other, forming zones; for, when Zones. projected on such a sphere, the normals of the parallel faces will all lie in one plane; and the poles, all cutting its surface in the direction of one line, may be connected, and so form a great circle on the sphere. This is called .the "zone circle."\_ A line drawn through the centre of the

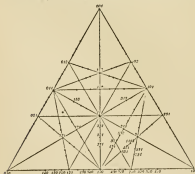
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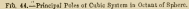
zone plane, cutting it at right angles, is the "zone axis"; it | is parallel to all the faces, and intersections of the faces (if they are extended enough to intersect), of the zone. A face may be common to two or more zones; its normals will then coincide with the intersections of the several zone planes,

In the absence of actual spheres upon which to detail the facts which go to form the "sphere of projection" of each substance, the hemisphere is represented on a plane surface, This has of necessity the disadvantage, except as regards the circumferential zone, of introducing spherical distancedistortion-foreshortening of all parts lying near the circumference; but the eye soon gets accustomed to this. Fig. 43 presents the principal zones of the cubic system, and



shows the position of the poles' of the faces of the cube, the octahedron, and the rhombic dodecahedron.  $o_1, o_2, o_5$ &c., are the poles of the octahedral faces;  $a_1, a_2, a_3$ , &c., those of the faces of the cube; and  $d_1$ ,  $d_2$ ,  $d_3$ , &c., those of the rhombic dodecahedron. It will be observed that the faces of the cube fall into the zone circles of the octahedron and dodecahedron, while those of the octahedron fall into those





of the rhombic dodecahedron. Considering this as a delineation of a globe, these zone circles come to represent latitude and longitude; and, as almost all the faces in this system fall into some zone circle, it is clear that the latitude and longitude of all normals may be readily laid down, and their relations at once determined by spherical trigonometry. Fig. 44 shows the arrangement of the poles of all the forms belonging to the cubic system noticed above, or referred to in the present article,-delineated on an octant of the sphere of projection. It displays the perfect regularity of the system.

Hemikatal and Tetatohedral Forms.—The exception to the Hemi-second law (that of aymmetry), which was formulated by Weiss, hedral was to the effect that one-half or even one-fourth only of the faces forms, which go to form t holohedral crystal may be present. When but one-half of the faces present themselves, the form is termed hemi-hedral; when only one-fourth, it is tetrartohedral. These restrained development is restrained, but symmetry is not deranged; the development is restained, the symmetry is not deranged; half the similar parts are still silke, though vulke the other half. Three are two classes of hemiledral forms.

There are two classes of hemiliedral forms :

I. Those forms in which half the similar angles or edges are modified independently of the other haff ("hemi-holohedral"), producing-

1. In the monometric and dimetric systems ' tetrahedral" and "sphenoidal" forms, by the independent replacement of the alternate angles; their opposite faces are not parallel, and they are hence called "inclined" hemihedrons; as in chalcopyrite, boracite.<sup>1</sup> The replacement in the dimetric system of two opposite basal edges at one base and the other two at the opposite basa is of the same kind; as in edingtonite.

2. In the trimetric system "monoclinic" forms, by the replacement of half the similar perts of one base and the diagonally opposite of the other, nolike the other half, as in dstholite, humite. 3. In the trimetric and hexagonal systems "heminorphic" norms,

by independent replacements at the opposite extremities of the crystal; as in topaz, calamine, tourmaline.

4. In the flowbold characteristic of the replacements of the alternate basic edges or angles of the rhombohderon, forms annally called "iter to cherdal" or quarter forms, on the ground that mathematically the rhomhohedron is a hemiltedral form derived from the hexagonal prism, which is the type of the hexagonal system. Rock crystal is usually developed according to this law. II. Those forms in which all the size an age or edges are modified, but by half the full or normal number of planes ("holo-

modified, but by hair the full or bound scheme for the herikerian' pyritohedral" forms, by a replace. 1. In the monometric system "pyritohedral" forms, by a replace, neot of the deges or angles ; as in pyrites. Such forms have opposite faces parallel, and are often called parallel hemihedrons. 2. In the dimetric system "pyranidal" and "scalencidal" forms, by a replacement of the eight solid angles of the primary prism, intermediate making according to two methods.

 In the hexagonal system "pyramoidal" and "gyroidal" forms, by a replacement of the solid angles of the hexagonal prism, or of the six lateral angles of the rhombohedron, according to two methods; as in quartz and apatite. The abova illustrations show that hemihedrism is not only

The above illustrations show that hemihedrism is not only divided into two classes, but is of vrions kinds, and these have been systematized as follows :-- "bolomorphic," in which the occurring planes pertain equally to the upper and lower (or opposite) ranges of sectants, as in ordinary hemihedrous ; and (2) "hemi-morphic," in which each act of planes pertains to citler the upper or the lower range, but not to both. As to the relative position of the sectants which contain the planes, the forms unay be varially direct, as in baryte; vertically alternate, as in the terthaderon, the rhomb-hedron, and the plagihedral faces of quortz; and vertually obline. as in many forms of chondroutit.

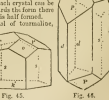
oblique, as in many forms of chondrodite. In hemimorphic forms symmetry is deranged; the crystals are Hemi-bounded at the opposite ends of their main axes by faces belonging morphic to distinct form, or multifestime charge a larger forms

to distinct form, or modifications,-always, however, of the same system ; hence only the upper or the under half of each crystal can be regarded as complete, as regards the form there seen ; and so for each end it is half formed. Fig. 45 represents a crystol of tourmaline, which is bounded

. P

s

on the upper end by the nes of the rhomboliedrons R (P) and - 2R (o), and on the lower end hy the basal pinacoid (k'). In fig. 46 of southsonite the upper oxtromity shows the

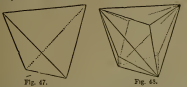


base k, two brachydomes o and p, and two macrodomes m and l;

1 As the parts of either half are alternate, there still results a symmetrical solid. As either one or other half may be the one thus modified, there may result two such symmetric solids, which stand in an inverse position to oue another. When the modifications affect the upper righthand solid angle, the resulting form is called + ; when the upper lefthand angle it is -.

whilst on the lower end it is bounded by the faces P of the primary alon

elone. It has been found that sll hemimorphic crystals become electri-cally polar when heated, that is, esthibit opposite kinds of electricity as topposite ends of the crystal. The subject will be more fully con-sidered under the electricity of minerals. The hemitedral forms of the cubic system are the following :--1. The tetrahedron (fig. 47), hemihedral of the octahedron, is bounded by four equilateral triangles. Thas six equal edges with faces meeting at 70° 32, and four trigonal angles. The principal axes join the middle points of each two opposite edges. Examples: "ablore, boracite and helvine.



2. The trigonal dedecahedrons (fig. 48), hemihedral of the icosi-tetrahedron, are bounded by twelve isosceles triangles, and vary in general form from the tetrahedron to the cube. There are six longer edges corresponding to those of the inscribed tetrahedron, and twelve shorter, placed three and three over each of its faces, and four hexagonal and four trigonal angles. Example : tetrahedrint. 3. The delived dedecahedrons (fig. 49), hemihedral of the triakies octahedron, are bounded by twelve delivids, and vary in general form from the tetrahedron on the one hand to the triakies

ectanedron, are bounded by tweive definitions, and vary in general form from the tetrabedron on the ones hand to the rhombic dodeahedron on the other. They have twelve longer edges lying in pairs over the edges of the inscribed tetrahedron, and twelve shorter edges, three and three over each of its faces. There are six tetragonal (rhombic), four acute trigonal, and four obtuse trigonal angles. The principal axes join, two and two, opposite rhombic angles. Example : tetrahedrite

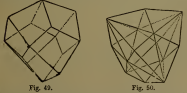
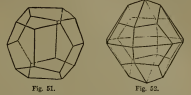


Fig. 49. The Jess Not State of Control of

opposite above and two intermediate below, are enlarged so as to obliterato the other four; and its sign is hence  $\frac{O}{2}$ . Bu', as either four faces may be thus enlarged or obliterated, two tetrahedrons can be formed, similar in all respects except in position, and together making up the octabedron. These are distinguished by the signs+ and -, added to the above symbol, but only the latter in general expressed, thus  $-\frac{O}{2}$ . In all hemihedric systems two forms simi-

Brly related occur, which may thus be named complementary forms. The trigonal dedecahedron is derived from the icoalitate-hedron by the expansion of the alternate trigonal groups of faces. Its sign is  $\frac{nOm}{2}$ , the most common variety being  $\frac{202}{2}$ . The deltoid dodecahedron is in like manner the result of the increase of the alternate trigonal groups of faces of the triakisoctahedron, and Its sign is  $\frac{mO}{2}$ . Lastly, the hexakistetrahedron arises in the development of alternate hexagonal groups of faces in the hexa kisoctahedron, and its sign is mOn

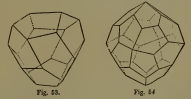
Two semitesseral forms with parallel faces occur. (1) The pentagonal dodecahedrons (fig. 51), bounded by twelve symmetrical pentagons, vary in general aspect between the cube and the rhombic dedecahedron. They have six regular (and in general longer) edges, lying over the faces of the inscribed cube, and twenty-



four, generally shorter caldom longer), edges, usually lying in pairs over its edges. The solid angles are eight of three equal interfacial angles, and twelve of three interfacial angles, of which only two are equal. Each principal axis units two opposite regular edges. This form is derived from the tetrakishexabed/ore, and its

sign is  $\frac{\infty On}{2}$ . It is found frequently in iron pyrites and cobaltine.

(2) The dyakisdodecahedron (fig. 52), bounded by twenty-four trapezoids with two sides equal, has twelve short, twelve long, and twenty-four intermediate deges. The angles are size equisingular rhombic, united in pairs by the principal axes, eight trigonal, and tweaty-four irregular tetragonal angles. It is derived from the hexakisoctabedron, and its eign is  $\left[\frac{mOn}{2}\right]$ , the brackets being used to distinguish it from the hexakistetrahedron, also derived from the same primary form. It occurs in iron pyrites and cobaltine. The two other semitesseral forms, the pentagonal



dodecahedron (fig. 53), and the pentagonal icositetrahedron (fig. 54), both bounded by irregular pentagons, have not yet been observed in nature.

Combinations .- The above-mentioned forms of the tes- Combins seral system (and this is true also of the five other systems tions. of crystallization) not only occur singly, but often two, three, or more occur united in the same crystal, forming what are named combinations.

In this case it is evident that no one of the individual forms can be complete, because the faces of one form must interfere with, by diminishing, the faces of other forms. A combination therefore implies that the faces of one form shall appear symmetrically disposed between the faces of other forms, and consequently take the place of certain of their edges and angles. These edges and angles are thus, as it were, cut off, and a greater number of new ones produced in their place, which properly belong neither to the one form nor the other, but are angles of combination. These new faces are hence termed modifications, and the original or primary or simple form is said to be modified. Usually one form predominates more than the others, or has more influence on the general aspect of the crystal, and hence is distinguished as the predominant form, the others being considered subordinate.

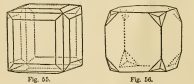
The sign of the combination consists of those of its constituent I ne sign of the combination consists of most of rar and forms, written in the order of their influence or importance in the combination, with a point between each pair. It will be readily seen that such combinations may be exceedingly numerous or rather infinite; and only a few of the more common

Hemiorma

can be noticed. Many others more complicated will occur in the [ descriptive part of this article. Among holohedral combinations, the cube, octahodron, and rhombie dodecahedroa are the predomin-ant forms. In fig. 27 the cube has its angles replaced by the faces and ionus. In ug. 2) the cure has its angree replaced by the laces of the ortholom, which truncate the angles, and the sign of this combination is  $\infty 0 \sim 0$ . In fig. 28 this process may be regarded as having proceeded still farther, so that the faces of the ortholormon nearly equal those of the cube, while in fig. 29 they now predom-instry (the sign, still of the same two elements, but in reverse order, is O,  $\infty O \infty$ . It will thus be seen that, through an increase in the amount of the abstraction of the faces of the cube, the figure gradually passes over into that of the octahedron. This may occur in all cases, and is termed the passage of the cube into the octa-

hadron (or vice versa), or a "transition by decrement." In fig. 31 the cube has its edges replaced by the faces of the rhombic dedecahedron, which truncate the edges, the sign being ∞O∞, ∞O; while in fig. 32 there is the same combination, but with the faces of the cube subordinate, and hence the sign is  $\infty 0, \infty 0\infty$ . The former figure, it will be seen, has more the general aspect of the cube, the latter of the dodecahedron. Here the solid angles of the latter are truncated by the faces of the cube, and we have the passage of the cube into the dodecahedron by decrement. The same transition, through truncation or decrement, could be shown in all cases of combinations, and in both directions, the last stage of the passage into one or other form sloways consisting of the replacement of its solid or interfacial angles by faces of the de-parting figure, more or less minute. A few illustrations of this may be given, in the three most important forms. The relationship of the tetrskishexahedron to the cube has

above been stated to be, that its faces form eix low quadrilsteral pyramids, which rest upon or spring from the edges of the cube. (From this the form derives its trivial name of four-faced cube.) Hence these faces hevel the edges of the cube. The first stage of such bevelling or the last stage of the truncation of the tottkins baxhedron by the faces of the cobe—whichever way it may be regarded) is seen in fig. 55. As the cobic face is here dominant, the sign is  $\infty 0\infty$ ,  $\infty 03$ . Fig. 56 shows a somewhat similar stage



in the modification produced through the combination of the icositetrahedron with the cube. The trilateral pyramid which this form places upon the faces of the cube rests upon its solid angles, instead of, as in the last case, upon its edges; hence it is these solid angles which, in the process of decrement, it replaces by faces which form a low three eided pyramid. The triskisoctabedron,

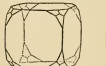




Fig. 57.

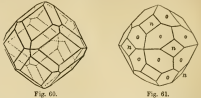


again, modifies the selid engles of the cube, as shown in fig. 57, by a low three-sided pyramid, positioned at right angles to that considered in the last combination. As

the hexakisoctshedron is merely the two-faced form of that last considered the pyramid which modifies the solid angles is, in its combination with the cube, six-sided, as in fig. 58.

As the faces of the rhombic dodecahedron truncate the edges of the octahedron, fig. 34 represents the first stage of such truncation or combination; while fig. 35 may be taken as representing the last, the faces of the octahedron being there nearly totally removed. Fig. 59 shows the first stage of the

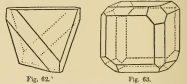
assage of the octahedron into the icositetrahedron, in the truncation of the solid angles of the former form by a four-sided pyramid formed by the  $(6 \times 4)$  faces of the latter. The faces of the octahedron truncate the three-faced solid angles of the rhombic dodecshedron. Fig. 35 shows the first stage of this truncation, while fig. 34 shows an edvanced amount. The faces of the icosi-



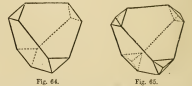
tetrahedron truncate the edges of the rhombic dodecahedron, as in gonal (or rhombic) angles of the fatter runce the unequal-angled tetra-gonal (or rhombic) angles of the former (fig. 61). The faces of the hexakisoctahedrou hevel the edges of the rhombic dodecahedron.

While such transitions may appear indefinite, yet certain minerale have either in themselves a habit, or have at certain localities a babit, of crystallizing so markedly in a certain sage of these transitions as to be absolutely capable of recognition thereby.

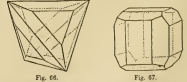
Combinations of hemihedral or, as they have been called, semi-Combina-Combinations are of three classes:--those with holohedral forms, times of those in which the faces fail obliquely on one another, and those hemi-with parallel faces. Fig. 62 shows the combination of a right-hedral forms.



hanged tetrahedron with the cube, which truncetes its edges, the tetrahedron here being dominant. Fig. 63, again, shows a com-bination of the cubo-dodecahedron with a right-handed tetrahedron, the first or holohedral form being in this case markedly dominant. Fig. 64 is an illustration of the second class. combinations of



oblique-faced semitosseral forme with each other. In it a rightbudget area semilessetar to us angles truncated by the faces of hended tetrahedron has its solid angles truncated by the faces of one which is left-handed; and so its eign is  $\frac{O}{2}$ ,  $-\frac{O}{2}$ . Fig. 65 shows a combination of a right-handed tetrahedron with a left-

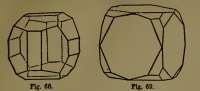


hended three-faced tetrahedron. Fig. 66 shows a combination of a right-handed hemihedron of the icositetrahedron with a righthanded tetrahedron

Parallel-faced hemiliedrons generally form combinations with holohedral forms ; and the amount of relative dominance is of all degrees. Fig. 67 shows a combination, in equal amount, of the cubs

Fig. 59.

with a vertical facea pentagonal dodecahedron; while fig. 68 shows an increase in the amount of truncation effected by the latter. Fig. 69 shows the combination of the cube with the dyskidodecahedron,



the former being dominant. In fig. 70 an octahedron, in dominance, is combined with the vertical-faced pentagonal dodecahedron; in

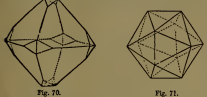
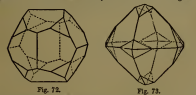
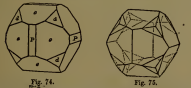


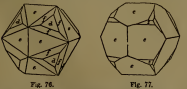
fig. 71 the faces of these forms are of nearly equal size, while in fig. 72 the octahedral faces are nearly removed. The solid angles of



the octahedron are modified in fig. 73 by the faces of the dyakis-dodecahedron. In fig. 68 a vertical-faced pentagonal dodeca-



hedron is the prevailing form in combination with the cube; while in fig. 74 the faces of the octahedron are superadded. In fig. 76 its octahedral angles are modified by the faces of the icositetrahedron,



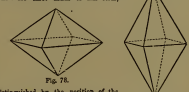
and in fig. 76 by those of the outshedron in addition. In fig. 77 they are modified by the faces of the dyskisdodecshedron.

In each of the five systems which follow there is this difference from the cubic system that one axis is always unequal to (longer or shorter than) the others. This is

placed erect, and named the chief axis; its ends are poles, Dimetric and the edges connected with them polar edges. The and other axes are named subordinate or lateral axes, and the trimetric plane that passes through them is the base. A plane through the chief and a lateral axis is a normal chief section. In these systems also occur the three forms of "pyramids," "prisms," and "pinacoids." (1) The pyra-mids have their faces triangles. Pyramids in crystallography are each composed of two geometric pyramids placed base to base, and named "closed forms," as the crystals are shut in by definite faces on every side. (2) The prisms are bounded by plane faces parallel to one axis. They are thus of unlimited extent in the direction of that axis, and therefore named "open forms," but in solid crystala are shut in by faces of other forms. (3) The pinacoids, or tables, have two faces intersecting one axis and parallel to the others, and thus are also open forms, or unlimited in the direction of these axes. Forms (2) and (3), when conjoined, mutually shut in each other, or produce closed forms.

II. Pyramidal or Tetragonal System .- This system has Pyr three axes at right angles, two of them equal, and the chief midal axis longer or shorter. The name tetragonal is derived system. The number of shorter. The name composite is derived from the form of the base, which is usually quadrangular. There are eight iteragonal forms, of which five are closed. (1) Tetragonal pyramide (Bgs. 78, 79) are enclosed by eight isosceles triangles, with four middle edges all in one plane, and eight polar edges. There are three kinds of this form,





distinguished by the position of the lateral arcs. In the first these arcs mite the opposite angles; in the second they intersect the middle edges equally; and in the third they lie in an intermediate position, or divide these edges unequally.--the last being hemihedral forms. These pyramids, are also dis-tinguished as obtuse (fig. 78) or sente (fig. 79), according as the vertical angle is greater or less than in the regular octahedron. (2) Ditersecond pyra-mids(fig. 80) are bounded by aixtens scalaes tringles, whose base-lines are all in one

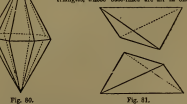
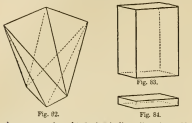


Fig. 80. Fig. 81. Plane. This form rarely occurs except in combinations. (3) Tetra-gonal sphenoids (fig. 81), bounded by four isosceles triangles, are the benihedral forms of the first variety of tetragonal pyramids. Hedral form of the dittragonal pyramid. Nos. (3) and (4) are rare. (5) The tetragonal trapezolectron is not found in miterals as a simple form. The three open forms are...(1) tetragonal prime, bounded by four planes parallel to the principal axis, which may be either longer (fig. 83) or shorter (fig. 84) than the lateral axes; (2) dit-tragonal prime, bounded by eight similar planes; and (3) the basal pincoid, consisting merely of two parallel face's bounding the primes at the ends, above and below. The various series of tetragonal arcystals are distinguished from

The various series of tetragonal crystals are distinguished from each other only by their relative dimensions. To determine these,

Primi-primi-tive purpose a tetragonal pyramid of the first variety, designated by P pyramid, as its sign, is eachered. The angle of one of its edges, appending the middle edge, found by measurement, determines its angular dimensions, whils the proportion of the princival axis a to the



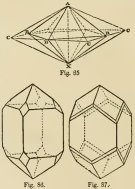
lateral sxes, supposed equal to 1, gives its linear dimensions. The parsmeters, therefore, of each face of the fundamental form are l: 1 : a.

Now if m be any (rational) number, either less or greater than usity, and if from any distance me in the principal axis places be drawn to the middle edge of P, then new tetragonal pyramids of the first order, but more or less acute br obtuse than P, are formed. The general sign of these pyramids is mP, and the most common

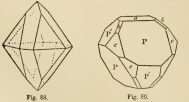
Derived руга-

varieties 1P, 2P, and 3P,-with the chief mids. axis half, twice, or thrice that of P. If m becomes infinite, then the pyramid passes into a prism Prista. indefinitely extended along the principal axis, and with the sign  $\infty P$ . If m=0, which is the case when the lateral axes ars supposed infinite, then it becomes a

Pinacoid, pinacoid, consisting properly of two basal faces open towards the lateral axes, and designated by the sign OP. The ditetragonsl pyramids are produced by taking in each lateral axis distances n greater than 1, and drawing two planes to these points from each of the intermediate



The succentration of the second seco ABBBC is the first and ACCCX the second order of pyramid. In like manner. from the prism orP, the ditetragonal prisms orPn



are derived, and, finally, when  $n - \infty$  the tetragonal prism of the second order, whose sign is or Poo.

The combinations of the tetragonal system are either holohedral

or hemihedral; but the letter are rare. Prisms and pinacoids in fig. 86 a square prism of the first order is terminated by the primary pyramid, and has its latoral angles again replaced by another more acuts pyramid of the second order, so that its sign In fig. 87 a prism of the second order is first bounded by the

In fig. 8/ a prime of the second order is not bounded by the fundamental pyrsmid, and then has its 'edges of combination replaced by a ditetragonal pyramid, its eign is  $\infty P\infty$ , P, SP3. In fig. 88 the polar edges of the pyramid are replaced by another pyramid, its sign being P, P $\infty$ . In fig. 89 a hemihedric form, very characteristic of chalcopyrite, is represented,  $\rightarrow P$  and P being the two ephenoids, a the basal pinacoid, and b, c two distargonal to be appended by the second basal bas pyremids.

III. The Hexagonal System .- The essential character of Herethis system is that it has four axes,-three equal lateral goes? axes intersecting each other in one plane at 60°, and one system. principal axis at right angles to these. The plane through the lateral axes, or the base, from its hexagonal form, gives the name to the system. As in the last system, its forms are either closed or open. They are divided into holohedral, hemihedral, and tetartohedral,-the last, which are rare, having only a fourth part of the faces developed. Only a few of the more common forms require to be here described.

The hexagonal pyramids (figs. 90, 91) are bounded by twelve Pyra-isosceles triangles, and are of three kinds, according as the lateral mids

axes fall in the angles, in the middle of the lateral edges, or in another point of these edges, the last being hemihedral forma. They are also classed as acute or obtuse, but without any precise limits. The trigonal pyramid is bounded by six triangles, and may be viewed as the hemihedral form of the hexagonal. The dihexa-gonal pyramid is bounded by twenty-four scalene triangles, but has never been observed aloue, and rarely even in combinations. The more common prisms are the hexagonal of six sides ; in these the vertical axis may be either longer than the lateral, as in fig. 92, or shorter, as in fig. 93. There are also dihexegonal, of twelve eides.

A particular pyramid P is chosen se the fundemental form of this system, and its dimensions determined either from the proportion of the lateral to the principal axis (1:a) or from the measurement of its angles. From this form (mP) others are derived exactly as in the tetragonal system. Thus dihexagonal pyramide are produced with the general sign mPn, the chief peculiarity being that,

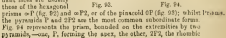
whereas in the tetragonal system n might have any rational value from 1 to  $\infty$ , in the hexagonal system it can only vary from 1 to 2, in consequence of the geometric character of the figure. When n-2, the dihexagonal changes into an hexagonal pyremid of the second order, whose sign is mP2. When  $m=\infty$ , various prisms

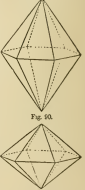
Fig. 92.

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arise from similar changes in the value of n; and when m=0 the basal pinacoid is formed.

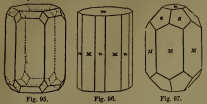
Few hexagonal mineral species form per-fect helohedral com-Though binations. quartz and apatite appear as such, yet pro-perly the former is a tetartohedral, the latter a hemihedral apo-cies. In holohedral apecies the predominant faces are usually those of the hexagonel







faces on the angles, or  $\infty P$ , P, 2P2. Fig. 95 is a similar form, the upper part of the pyramid being replaced by the pinacoid. In some crystals the lateral edges of the prism are replaced by the



second prism  $\infty$  P2 (fig. 96), producing an equisangular twelve-sided prism, which always represents the combination  $\infty$  P,  $\infty$  P2, and cannot occur as a simple form. Figs. 97, 93 are combinations in this

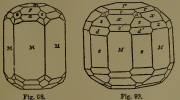


Fig. 98.

system seen in beryl. An example of a more complicated combina-tion is seen in fig. 99, of a crystel of apatite, whose agen with the corresponding Fitters is  $\infty P(A)$ ,  $\infty P2(e_{\lambda} OP(P), \frac{1}{2}P(r), P(z), 2P(z), 2P(z), 2P(z), 2P(z), 4P(z), 4P(z$ 

Rhombohedral forms.

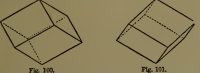


Fig. 100. Bit rhomit, whose lateral edges do not lie in one plane, but rise and fall in a rigzag manner. The principal axis unites the two trigonal angles, formed by three equal plane engles; and in the mest common variety the secondary area join the middle points of two opposite edges. When the polar edges form an angle of more than 80°, the rhombohedrons are mande obtues ; when of less than 80°, scutts if a, 1024 presents the first fig. 103 the second. Hexagonal scaleno-hedrons (fig. 104) are bounded by twelve scalene triangles, whose lateral



edges do not lie in or, plane. The principal axis joins the two hexagonal angles, and the secondary axis the middle points of two opposite lateral edges. The rhomoledron is derived from the first order of hexagonal pyramid by the hemibedraid development of its alternate faces. Its general sign should therefore be  $\frac{m}{2}P_{z}$ ; but on several grounds it is

found better to designate it by R or mR, and its complementary found better to designate it by N of  $MR_{1}$  and its complementary figure by  $-mR_{1}$ . When the prism or pinacoid erises as its limiting form, they are designated by  $\omega R$  and  $\Omega R$ , though in no respect changed from the limiting forms  $\mathcal{P}$  and  $\Omega P$  of the pyramid. The

scalenohedron is properly the hemihedral form of the dihexagonal pyramid, but is more easily understood as derived from the inscribed, rhombohedron mR. If the halves of the principal axis of this be multiplied by a definite number n, and then planes be drawn from the extremities of this enlarged axis to the lateral edges of the rhombo-hedron, is constructed. It is now designated by mRs (the n on the right here referring to the chief axis), and the dibexagonal prima in this and the dihexegonal prism in this

eeries by  $\infty Rn$  (for-merly  $mR^n$  and  $\infty R^n$ ). The combina-The combina-tions of rhombohedral forms are hedral forms are very numerous, several hundreds having been de-acribed in calc-spar alone. Among the most common is the prism in com-bination with a rhombohedron, as seen in the twin crystal of calc-spar (fig. 106), with the sign

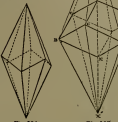


Fig. 104. Fig. 105. with the sign Fig. 104. Fig. 105.  $\infty R_s - \frac{1}{2}R_s$  the lower half being the same form with the upper, but turned round 180°. In fig. 107 the rhombohedron mR has its polar

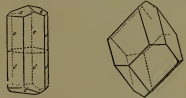
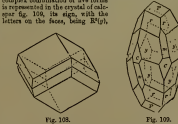


Fig. 106.

Fig. 107.

edges replaced by another rhombohedron - 1mR, and in fig. 103 its lateral edges bevelled by the scalenohedron mRn. A more complex combination of five forms

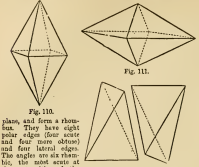


 $\mathbb{R}^{3}(r\setminus \mathbb{R}(P), 4\mathbb{R}(m), \infty\mathbb{R}(c_{r})$ . Tetartohedrsl combinations are seen most distinctly in rock-crystal.

IV. Right Prismatic or Rhombic System .- This system Right is characterized by three unequal axes, all at right angles primatic to each other. Any one of these may be assumed as the system. chief axis, when the others are named subordinate. The plane passing through the secondary axes, or the base, forms a rhombus, and from this one of its names is derived. As prismatic forms are most frequent (the prism standing vertically on the rhombic base), it is best defined as the right prismatic. This system comprises only a few varieties of forms that are essentially distinct, and its relations are consequently very simple,

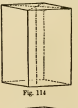
Pyra-mids.

There are two closed forms. (1) The rhombic pyramids (figs. 110, | 111), bounded by cight scalene triangles, whose lateral edges lie in one



bic, the mixed with at the extremities of the Fig. 112. Fig. 113. longest axis. (2) The rhombie sphenoids (figs. 112, 113) are bounded by four ecalene triangles, with their lateral edges not in one plane, and are hemihedral forms of the rhombic pyramid.

They are of very infrequent occurrence, Theopen forms, again, are rehomble prisme bounded by four planes parallel to one of the areas, which is indefinitely ex-tended, and may be longer than the lateral, as in fig. 114, or shorter as in fig. 115. They are divided into upright Prisms. (as in the above figs.) and horizontal prisms, according as either the priocipal or one or other of the lateral axes is supposed to become infinite. For the latter form the name dome or dome has been used; and two kinds, the macrodome (fig. 116) and the brachydome (fig.



Domes.

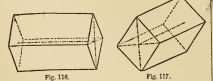
Spben-

eids.

117), have been distinguished. Pinacoids. Rhombic pinacoids also arise when one axis becomes -0 and the two others are indefinitely extended; and so we

Fig. 115. have macropinacoids (fig. 118) and Fig. 115. brachypinacoids (fig. 119),—the qualifying term thus designat-ing the axis to which the faces of the dome or pinacoid are parallel.

In deriving these forms from a primary, a particular rhombic pyramid P is chosen, and its dimensions determined either from the



angular measurement of two of its edges, or by the linear pro-portion of its axes a: b: c, the greater lateral axis b being assumed Macroand brachy diagonal,

oval to 1. To the greater lateral axis b being assumed given, to the chotter lateral axis the name macrodisgonal is prachydiagonal; and the two principal sections are in like manuer named macrodiagonal and hrachydiagonal, according to the axis they intersect. The some terms are applied throughout all the derived forms. They consequently mark only the position of the faces in respect to the axes

of the fundamental crystal, and frequently of necessity without reference to the relative megnitude of the derived axes.

By multiplying the principal axis by any rational number m,

greater or iess than 1, a series of pyramids arise, whose general sign Deri greated to too the limits are the prime and pinacoid; the whole series form being contained in this formula,  $OP \dots mP \dots P \dots mP \dots P \dots mP \dots P$ always remaining unchanged.

From each member a new series may, however, be developed in two directions, by increasing one or other of the lateral axes. When the macrodiagonal is

thus multiplied by any number n greater than 1, and planes drawn from the distance n to the polar edges, a new pyranid is produced, named a macropyramid,

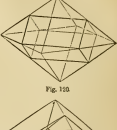
with the sign mPn, the mark over the P pointing out the axis on-larged. When  $n = \infty$ . a macrodome results.

with the sign  $m \mathbb{P} \infty$ . If the shortor nxis is multiplied, then brachypyramide and brachydomes are produced,

with the signs mPn and mP∞. So also from the prism ∞P, on the one side, originate numerous

macroprisme ∞Pn, with the limiting macropinacoid ∞P∞; on the

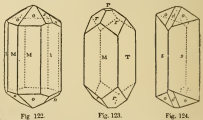
other, numerous brachy prisms  $\infty Pn$ , with the







limit form ∞P∞, or the brachypinacoid. In figs. 120, 121 the two domes are shown in their relation to the primitive pyramid.



The pyramids soldom occur independent, or even as the predominant forms in a combination; sulphur, however, is an excep-

d

Fig. 125.

A

Fig. 126.

d

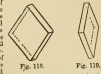
Fig. 127.

Prisms or pinacoids tion. usually give the general character to the crystal, which then appears either in a columnar or tabular or even rectangular pyramidal form. The determination of the positiou of these crystals, as vertical or horizontal, de-pends on the choice of the chief sxis of the fundamental form. In the topaz crystal (fig. 122) the brachyprism and the pyramid are the predominant elements, associated with the prism, its sign and letters being

∞P2(1), P(e), ∞P(M). Fig. 123 of stilbite is nnother example, the macropinacoid mPm or M being combined with the pyramid P(r), the

brachypinacoid  $\infty \tilde{P}\infty(T)$ 

and the basal pinacoid OP(P). Another instance is fig. 124 of a lievrite crystal, where the brachyprism and pyramid combine



with the macrodome, or  $\infty t^2$ , P., P $\infty$ . The above figures are very common forms of barytes, —figs. 125 and 126 being both composed of the pinacoid 0P, a brachydome, and a macrodome, with sign ) P(c),  $\tilde{P}\infty(f)$ ,  $\frac{1}{2}P\infty(d)$ . The variation in aspect arises from the pre-dominance of different faces; and fig. 127 consists of the macrodome  $VP\infty$ , the prism  $\infty P(g)$ , and the pinacoid 0P.

Oplique ystem,

Bemi-

pyra-

V. The Oblique Prismatic System .- This system is charprismatic acterized by three unequal axes, two of which intersect each other at an oblique angle, and are cut by the third at right angles. One of the oblique axes is chosen as the chief axis, and the other axes are then distinguished as the orthodiagonal (right-angled) and clinodiagonal (oblique-angled). The same terms are applied to the chief sections, and the name of the system refers to the fact that these two planes form with the base two right angles and one oblique angle C.

, The forms of this system approach very near to those of the right prismatic series, but the inclination of the axis, even when almost character.

Prisma

The forms of this system approach very hear to those of the right spin series, but the inclination of the axis, crear when almost a right angle, gives them a peculiar character, by which they ser always reddily distinguished. S Each pryamid these separates into two slogether independent forms or hemipyramids. Three varieties of prime also occur-vertical, inclined, and norizontal prisms, like the pyramid to the chief axis, the clinodisconal, or the orthodisconal. The horizontal prisms, like the pyramida separates into two independent partial forms paralely to the independent partial forms are often designated clinodoms, the inclined prisms are often designated clinodoms, the term prism heing restricted to the vertical forms. Orthorizonia in relation to the axes. The monoclinic pyramids (Eg. 128) are bounded by eight scalene triangles of two kinds, four and four only being eimilar. Their lateral edges like and the clinodizennal nake relates to the similar triangles are placed in pairs on the clinodizennal not dese. Note: the clinodizennal nake relates the similar triangles are placed in pairs on the clinodizennal nake relates. The triangle of two the disconter of the related in the similar triangles are placed in pairs on the clinodizennal nake relates. The triangle of two the disconter of the related in the similar triangles are placed in pairs on the clinodizennal nake relates. The triangle of two the disconter of the relates the term of the rel

all in one plane, and the similar triangles are placed in pairs on triangles are placed in pairs on triangles are placed in pairs on Fig. 128. Tand - The two pairs in the actite angle between the orthodiagonal and gyramids, basis accionsize designated the jositize heaminyramid, whilst the two pairs in the oblues angles of the same sections form together, the negative hemipyramid. But, as these benipyramids are wholly independent of each other, they are rarely observed combined. More frequently, each occurs alone, and then forms a prim-like fragmer, with faces parallel to the polar edges, and open at the extremi-ties. - Hence, like all prims, they cau only appear in combination with other forms. The vertical prims are bounded by four equal faces parallel to the principal axis, and the cross section is a rhombus; the clusodomes have a similar form and section; whilst the hori-zontal prims of derivation of these forms classly reambles that of the mode of derivation of these forms classly reambles that of

Themboil. The mode of derivation of these forms closely resembles that of (The mode of derivation of these forms closely resembles that of the rhqhibic series. A complete double pyramid is assumed as the fundamental form, and designated  $\pm P$ , in order to express the two portions of which it consists. Its dimensions are given when the proportion of its axes a:b:c and the angular inclination of the oblique axes c, which is also the inclination of the orthodiagonal section to the base, are known.  $\pm The fundamental series of forms is <math>0P \ldots \pm \pm mP \ldots \pm P$   $\ldots \pm mP \ldots \pm mP$ , by multiplying the orthodiagonal by any number  $n_s$  are its of ortholyram forms may be again derived. Thus from  $\pm mP$ , as a limiting forms. The sinduced, with the orthodiagonal produces a

domes mP'oo as limiting forms. The clinodiagonal produces a similar series of clinopyramids  $\pm m P^{\epsilon}n$ , with the limiting clinodome mP'co olways completely formed, and therefore without the signs  $\pm$  attached. From  $\infty P$  arise orthoprisms  $\infty P^*n$  and the orthopinacoid or P.o. and clinoprisms or P'n and the clinopinacoid principal of  $\infty$ , and emoprisms of n and the emoprisms of  $\infty$  and the emoprisms  $\infty P_{\infty}^{*}$ . In these signs the o or c attached to the P indicates that the orthodiagonal (o) or clinodiagonal (c) axis has been multiplied., Formerly the latter forms were enclosed in brackets, thus  $(mP_{\infty})$ 

The combinations of this system may be easily understood from The combinations of this system may be easily understood from their resemblance to those of the right prismatic, the chief difficulty-being in the occurrence of partial forms, which, however, closely resemble the hemitedral forms of the previous systems # A few, examples only need therefore be given.

Fig. 129 represents a very common form of gypsum crystals,  $\infty P'\infty$ , (P),  $\infty P(f)$ , P(l). The most common form of augite is represented in fig. 130, with the sign  $\infty P(M)$ ,  $\infty P^* \infty(r)$ ,  $\infty P^* \infty(l)$ , P(s).

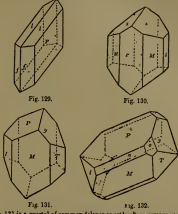


Fig. 131 is a crystal of common felapsr or orthoclase, composed of the clinopinscoid  $\infty P^* \infty(M)$ , the prism,  $\infty P(T)$ , the basal pinacoid 0P(P), and the hemidomes  $2P^* \infty(y)$ ; to which, in fig. 132 of the same mineral, the hemipyramid P(o) and the clinodome 2P' (n) are added.

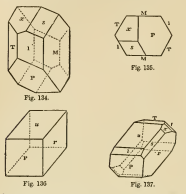
VI. Anorthic or Triclinic System .- This Tis the least Anorthic regular system, and departs the most widely, indeed almost system. absolutely, from symmetry of form. The axes are all unequal, and inclined at angles none of which are right angles, --- so that, to determine any crystal, or series of forms, the proportion of the axes a : b : c, and also their angles, or those of the inclination of the chief sections, must be known. As in the previous systems, one axis is chosen as the principal axis, and the two others distinguished as the macrodiagonal and brachydiagonal axes. In consequence of the oblique position of the principal sections, this system consists entirely of partial forms wholly independent of each other, and each composed only of two parallel faces. The complete pyramid'is thus broken up into four distinct quarter-pyramids, and the prism into two hemiprisms. Each of these partial forms is thus nothing more than a pair of parallel planes, and the various forms consequently mere individual faces. This circumstance renders many triclinic crystals very unsymmetrical in appearance.

Triclinic prysmids (Eq. 133) are bounded by eight ringles whose lateral edges. lie in ona plane. They are equal and parallel two and two to each other, each pair forming, as just stated, a tetartopyramid or open form, only limited by combination with other forms, or, as we may sup-pose, by the chief sections. Tho prima are again either vertical or inclined is latter a mored domes and thois the latter are named domes, and their section is always rhomboidal. In derivsection is always thromboidal. In deriv-ing the forms, the fundamental pramit is placed apright with its brachydiagonal axis to the spectator, and the partial forms designated, the two upper by T and F, the two lower by P and P, as in the figure. The forther derivation now follows as in the right primatio gyment with the modifica tions already mentioned. Some combinations of this system, as the series exhibited by most of the felspars, spyroach wey peet to the oblique primatic system; whilst others, as cyanose and axinite, show great incom-XVL  $\frac{1}{2}$  for the system of the system of the system.



XVI. 46

pleteness and want of symmetry. In the latter case the determina-tion of the forms is often difficult. In the albite crystal (figs. 134, 135) P is the basal pinacoid OP; M the brachydiagonal pinacoid or Poo; s the upper right pyramid P'; I the right hemiprism  $\infty P'$ ; T the left hemiprism  $\infty' P$ ; and x the hemidome 'P' $\infty$ . Figs. 136 and 137 are crystals of axinite, the former from Dauphiné,



the latter from Cornwell, of whose saces the following is the development:—r the macropinacoid  $\infty P \infty$ ; P the left hemiprism  $\infty'P$ ; u the left upper quarter-pyramid 'P; l the left upper quarter-pyramid 2'P; s the left upper partial form of the macropyramid 3'P3; and x the hemidome 2'P'∞.

#### The Measurement of the Angles of Crystals.

The permanence of the angular dimensions of crystals shows the importance of some accurate method of measuring their angles,-that is, the inclination of two faces to each other. Instruments for this purpose are called goniometers. meters.

Bonio.

Two have been specially usea for this purpose-the common or contact goniometer, invented by Caringean, and the reflecting goniometer of Wollaston. The former is simply two brass rulers that its faces coincide with the edges of the rulers, and the angle is then measured on a graduated arc. This instrument is sufficithat is necessarily on a graduated arc. This instrument is suffici-ently accurate for many purposes and for large cryatals, but for precise determination is far inferior to the reflecting goniometer. This requires smooth and even faces, but these may be very small, even the hundredth of an inch; and, as small crystale are generally the most perfect, far greater accuracy can be attained.

The reflecting goniometer is represented in fig. 138. It con-sists essentially of a graduated circle mm, divided on its edge into twice 180°, or more frequently into half-degrees, the minutes being read off by the vernier hh. This circle turns on an axis connected with *U*, so that by turning this the circle is moved round, but it is stopped at 180°, when moving in one direction, by a spring at k. The other part of the instrument is intended to attach and adjust the crystal to be measured. The first axis of mm is and adjust the crystal to be measured. The hrst axe of mm is hollow, and a second axis, ac, passes through if from  $s_i$  so that this and all the connected parts from b to f can be turned without noving the circle mm. The said g passes through a hole in  $b_c$ , so that it can turn the arm dc into any required position; f is a similar sais turning the arm  $o_i$  and  $p_q$  a fourth axis, in like meaner moreable in g, and with a small knoh at g, to which the crystal to be measured is attached.

Crystal to be measured is accenced. When about to be used, the instrument should be placed on s table, with its base horizontal (which is readily done by the acrews in it), and opposits to a window at about 12 or 15 feet distance, so that its axis shall be parallel to the horizontal bers of the window, One of the upper bars of the window, and also the lower bar, or, instead of the latter, a white line on the floor or table psrallel to Instead of the latter, a while line of the nor or take parallel to the window, should then be chosen, in order to adjust the crystal. The observer places himself behind the instrument with the side aat his right hand. The crystal is then attached to g by a piece sf wax, with the two faces to be measured upwards, and the edge of union of the faces, including the angle to so measured, as nearly as possible in the line of *aa*. The eye being brought near to the first face of the crystal, the axes *aa* and *p* are turned till the image of the window is seen reflected in the face with the horizon tal and vertical bars in their position. The axis d is then turned through a considerable angle

(say 60°), and the image of the window again sought and brought into its proper place by turning the axis f, without moving p. When this is done that face is brought into its true position, normal to d. so that no motion of d can disarrange it. Hence the image of the window may now be sought in the second face, and brought into its true position, with the horizontal bare seen horizontal, hy moving the axes d and a. When this is axes d and a. When this is done the crystal is properly "adjusted." The angle is measured in the following manner. First bring the zero of the circle and vernier to coincido, and then turn the inter a core and more inner axis a or ss, and move the eys till the image of the upper bar of the window reflected from the more distant face of the crystal coincides with the lower bar or horizontal line seen directly. Keeping the eye in its place, turn the other axis tt till the reflected image of the upper bar io the other face in like manner coincides with the

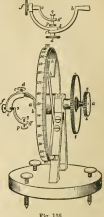


Fig. 138.

lawer line ; concluses with the lower line; the angle of the two faces is then read off on the divided circle. As the angle measured is not directly that of the faces but of the rays of light reflected from them, or the differ-ence between the angle wanted and 180°, the circle has the degrees numbered in the reverse direction, so as to give the angle without the trouble of subtracting the one from the other.

the trouble of subtracting the one from the other. The apparatus figured is for adjatible the crystal, and is an im-provement suggested by Naumann. In the original instrument the axis fo was made to push in or out in a sheath, and had a small brass plate, bent at right angles, inserted in a cleft at o, to which the crystal was attached. The crystal was adjusted as formerly by moving the plate, or the axis fo, and by slight motion of the arm of, which should be at right angles neurity to be when used. A very marked improvement is to have a small mirror fixed on the stand before the crystal weak of the operation of the operation of the stand before the crystal was adjusted. below the crystal, with its face parallel to the axis aa, and inclined at 45° to the window, when the lower line can be dispensed with, and the instrument used for various other purposes of angular measurement. Many more perfect instruments have been introduced for the purpose of insuring greater accuracy ; but the simple instrument is sufficient for all purposes of determinative mineralogy. and the error from the instrument will, in most cases, be less than the actual variations in the angles of the crystals.

#### Departure from Geometric Simplicity and Loss of Regularity in Crystals.

Such departures may be regulated by law, or may result from an undue operation of the force of accretion in certain directions.

1. Regular Departures from Simplicity .- There are three varieties of this :- parallel groupings, twin forms, hemitrope forms

Parallet Groupings .- A plurality of individuals are here Crystal arranged either so that a line which joins their centres groups. becomes a prolongation of one or other of their crystallographic axes, or so that their axes are parallel.

Fig. 20 shows the first, where cohesion sufficient for stability requires that the minute octahedra must mutually penetrate somerequires that the minute octaneous must mutually penetrase source what into each other. Fig. 139 shows the same in baryte. If we suppose octahedra united, the upper left-hand face of the one with the lower right-hand face of the other, there would be parallelism of their axes. Re-entering angles would, in such cases, prove a plurality of individuals, bot if a number of othes were superimposed in similar position, no such angles would occur, intervent of the super support of the superscent of the superimposed of the superimposed in similar position, no such angles would occur, an clongated square prism resulting; and such arrangements, if

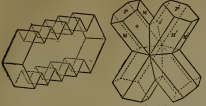
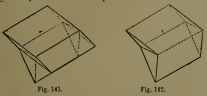
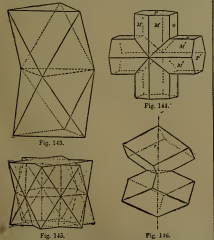




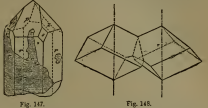
Fig. 140. Duplex Twins and Hemitropes .- Though closely related, formed rystals. under the operation of very similar laws, and to a certain extent passing into one another, these are not the same. In the first case a plurality of individuals must be present; in the second this is not necessary. In fig. 140 two individuals evidently intersect one another; in figs. 141, 142 one individual may be supposed to have been bisected in a certain direction, and the two halves reattached, but in a position differing in some definite manner from their relative position before the separation.



Varieties ~ There are four varieties of true twins: those of apposition, of of twins. intersection, of partial or completed interpenetration, and of incorporation. The first is exemplified by spinel, as in fig. 143; the second by



repeated, are linear, or, with diminishing eize in the individual, scicular. occur in accordance with the fifth law of symmetry. A face of



upon in twins is also a face of nnion in hemitopes of the same mineral 2. From the above it results that the axes of the united crystals are either parallel (fg. 148) or inclined (fg. 149). The hemihedric forms; and the two crystals are combined in the exact position in which they would ha

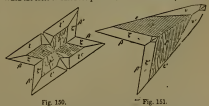
crystais are combined in the exact position in which they would be derived from or would reproduce the primary holohedral form. The class with oblique ares occur both in holohedrie and in hemihedric forms; and the two iudividuals are then placed in perfect symmetry, in accordance with law 1.

Twins are generally recognized by having re-entering engles (figs. 150, 151); but sometimes the rossed faces coincide in one plane, when the combination appears as a single individual (figs. 152, 153). The live of union may then be im-

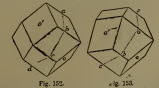


perceptible, or it may be disclosed by the intersection of two sets of atria (figs. 154, 155), or by some physical diversity in the char-acters of the two faces.

The formation of twin crystals may be again, or many times, repeated, --forming groups of three, four, twenty-four, or more. When the faces of union are parallel to each other, the crystals form

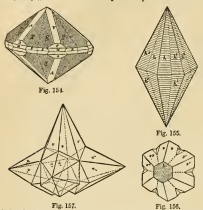


rows of inacterminate extent. When they are not parallel, they may return into each other in circles, as in rutile; or form houquet ar rosette groups, as in chrysoberyl (fig. 156); or stellate eroups, as in calcite (fig. 157) and in cerussite (figs. 156, 159).

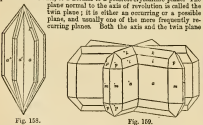


Hemitropes.

Hemitrope crystals we may imagine as having been formed from Hermitrope crystals we may imagine as hereighted in terms from a single crystal, which has been cut into two halves in a particular direction, and one half turned round 130°, or 90°, or 60°. The line about which the revolution is supposed to take place is called the "axis of revolution." From the amount of turn assally being 180°, Hauy gave the name hemitrope. The position of the two

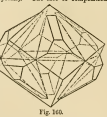


halves in this case resembles that of an object and its image in a Laws at the output of the second seco



bear the same relation to both halves of the crystal in their reversed positions; consequently the parts of hemitrope crystals are symmetrical with reference to the twin plane (except in triclinic forms and some hemihedral crystals). The face of composition

very frequently coincides with the twin plane; when not coinciding, the twin plane and the face of composition are generally at right angles to cach other, so that the composition face is parallel to the axis of re-volution. But in twins of incorporation the surfaces of composition have exercised a disturbing influence on one of union is exceedingly ir-regular. Still in these cases the axis and the plane of



twinning retain a definite Fig. 160. position; hat the face of composition, being no looger defined, is useless as a determinant.

Modes of There are three modes in which the composition may take place in hemitropes. These may be explained by dividing a crystal into halves, with the plane of division vertical, and then turning one of union. the halves round.

1. One of the naives may be inverted, as if hy revolution through 180° on a horizontal axis at right angles to the plane of section, and the two faces again united by the surfaces which were separated. Here the surfaces of union are the original ones but the base of one of the halves has taken the

place of its summit. Examples :

selenite (fig. 161) and orthoclase. 2. One of the halves may be turned round through 180°, as if by revolution on a horizontal axis, parallel to the plane of section, and the face opposite and parallel to that of the place of section-an originally external face-may then be applied to the other half. Here, not only has the base of one-half become a summit, but a lateral and external face of the original crystal has been thrust to its centre se as to become a face of Fig. 161. internal union. Example: labradorits (fig. 162).



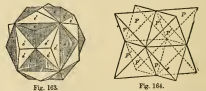
3. One of the halves may be turned round through 180°, as if by revolution on a vertical axis, parallel to the plane of section, the external face opposite and parallel to the plane of section hecoming face of herein the turned to be the plane of section becoming. a face of union. Here, however, both the original summits retain their position as summits. Example: orthoclase.

The first of these modes of composition may occur in each of the systems, but it is not slways apparent until disclosed by optical properties. The second is rare, and the third still more so.

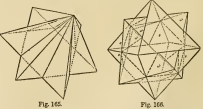
In hemitropo crystals (less frequently in true twins) the halves of the crystal are frequently reduced in thickness in the direction of the ordinary twin axis; and when there is a parallel repetition of hemitropes, which frequently occurs, they are often reduced to very thin plates, not the thickness of paper, giving to the surface of the aggregate a striketed structure and appearance. In the cubic system the faces of composition, both of twinning Twins of

and of hemitropic revolution, are those of the cube, the dodecahed- cubic ron, and the octahedron. eyster.

In the first case we have the axes of the two crystals necessarily in some cases parallel, or, more correctly, falling into one; but, as in this system all the axes are alike, or all the cubic faces similar, composition may occur along or parallel to all alike, and double or triple twins occur. We have examples in twins of the pentagonal dodecahedron (fig. 163) made up by the interpenetration of a right

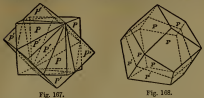


and a left (+ and -), and of the tetrahedron, as seen in pyrite and fahlerz respectively. In virtue of the position required by law  $2_i$ it will be seen that the position of the solid which is common to both intersecting crystals is in the twin of pyrite the four-faced cube, which is the holohedral form of the pentagonal dodenhedron, while in the case of the fahlerz twin (fig. 164), the common por-tion is an octahedron, the holohedral form of the tetrahedron.



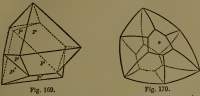
Twinning on an octahedral face is seen in the spposition twin of spinel (fig. 143), the tetrahedral twin of blende (fig. 165), the interpeactrative octahedral twin of blende seen in fig. 166, and the intersecting cubes of fluor (fig. 167).

This is also the usual twin face for hemitropes of the cubio system.



frequently occur in octahedral hemitropes of the same composition

(fig. 169).
 This is also the face of composition for tetartohedral hemitropes.
 Fig. 170 is that of the diamond. Here six of the faces of the six-

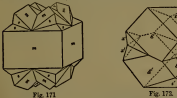


faced octahedron, with six faces diagonally opposite, form a low double six-sided pyramid (a portion of an octahedral face transating each) through an 180° revolution of one set of these. Granet some-times above both twins and hemitropes of the dodecahedron, of

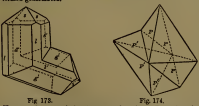
Tetra gonal twins.

> Heza TORA! twins

times shows both twins and hemitropes of the dodecahedron, of dodecahedral composition. In the *tetragonal system*, twin crystals are very uncommon, but hemitropes frequent. With parallel axes they very seldom occur, but are seen in chalcopyrite. When the axes are inclined, the plane of union is naully one of the faces of the primary pyramid; and, as these faces are all similar, composition may take place simultaneously parallel to all. Very complicated forms hence result, as seen in chalcopyrite and in cassiterite (fig. 171).

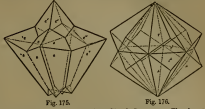


In cassiterite the plane of union is frequently one of the faces of the premid  $P\infty$ , sometimes one of those faces that replace the polar edges of P (figs. 172–173). From the bend the latter form is termed geniculated.



Husmannics occurs in hemitropes of the primary P; and on the polar edges of this other twins are symmetrically repeated, a central individual spearing like a support to the others (fgs. 174, 175). In the hexagonal system twins are very common smong the thombohodral (the hemithedral) and the test richeral forms; while hemitropes prevail among the hexagonal or holohedral forms. The

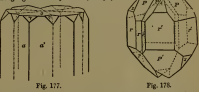
It is seen in fig. 168 of blende, where the two parts of the rhombic dodecahedron are united by it. Magnetite, spinel, and diamond prime set and the set of the rhombic bedrons, s + and a -, the vertical arise being the axis of composi-tion; as in chabasite (fig. 176), cinabasit, levyne, calcite, &c. Some times six or more crystals, united parallel to the prismatic planes.



form rosettes; as in chahasite from Giant's Causeway. The almost endiess stellate forms of crystals of enow are built up in this manner. Many of the most becautiful combinations to be seen among crystals result from this mode of arrangement. Parallel groupings of hexagonal prisms also occur, as in spatite (fr. 127)

(fig. 177). Rock crystal, in consequence of the tetartohedral character of its grystallization, exhibits twins in which the double hexagonal pyramid P may be asid to be separated into two rhomoboldgroup P and r; these,

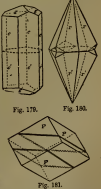
though geometrically similar, are physi-



cally distinct. In fig. 178 the two individuals have not entirely in-terpenetrated, and might he regarded as simply grown together with parallel arcs; but in fig. 147 there is so complete an inter-penetration that the composite character of the crystal is only evi-denced through a difference in the character of the surfaces of the two halves, which are most irregularly disposed. The hemitropes of this system often form regular crystals, when the two halves here united by a plane perallel to the base, so the two most lites character or the surfaces.

the two halves have been united b as to appear like a simple crystal, as in fig. 179. Here each end chows the forms  $\infty R_i - 2R_i$  but the terminal faces appear in parallel instead of alternate posi-tion. Something of the same is seen in fig. 180, a hemitrope scalenohadron from Derbyshire. Hamitropes with the face of the primitive rohomoboledron as the Hermitripes with the face of the primitive rbombohedron as the face of composition are also com-mon; and they are sometimes joined by a face of  $-\frac{1}{2}R$ , the two much and hey and solve contribution of the two axes forming an angle of 127 347. Occasionally a third individual is interposed in a lamellar form, as in fig. 131, where the faces of the two outer portions become pieces of Iceland spar. When the crystels units in a face of the primary rhombohedron, they form an angle of 89 %; heniteopes on this law are easily recognized by their differing so little from a right angle in the re-entoring bend (figs. 182, 183). The faces which in this species

149



act as faces of composition are Fig. 181. exceedingly numerous ; other examples are figs. 142, 146, 148, and

In the right prismatic system twin crystals with parallel area are light rare, but with oblique area common, the faces of union being one of prismatic the faces of the prism  $\infty P$ . Twine of this kind occur frequently in twine.

crystal or needle, as happens in red copper and/pyrites. Crystals | of acicular pyrites occur at the Newton-Stewart load-mine.

An octahedron flattened parallel to two of its faces is reduced to a tabular crystal (fig. 210). If lengthened in the same direction, it takes the form in fig. 211; or if it is still further

lengthened, to the obliteration two opposite octa-hedral faces, it becomes an acute rhombohedron (same figure). Of octa-When an octahedren. hedron is extend-

two

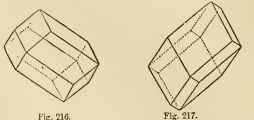
dral

of 0 0 ed in the direction of a line between Fig. 209. Fig. 210. opposite edges, it has the general form of rectangular octahedron; and still further extended, as in fig. 212, it is changed to a rhombic prism with dihesummits. Fig. 212. Fig. 211. The figure repre-

01 do. decahedren. sents this prism lying on its acute edge (spinel, fluor, magnetite). The dolecahedron when lengthened in the direction of the up right axis becomes a square prism with pyramidal summits (fig. 213); and when shortened along the same axis it is reduced to a square octahedron with truncated basal augles (fig. 214). Both



these forms are modifications of the square prism; the first mode of distortion is common in garact, rendering it liable to be considered zircon; the second is seen in aplome, when it might be taken



# Fig. 216.

for stanuite. When the first of these forms is flattened, as in fig. 215 it resembles a form of stilbite.

When a dodecahedron again is lengthened along a diagonal between the obtuse solid angles, it becomes

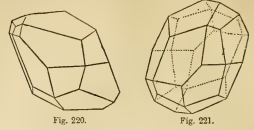
a six-sided prison with trihedral aummits, as in fig. 216; and when shortcned in the same direction, it becomes a rhombohedron which has its six soute angles trubcated

(fig. 217). In the first case, a crystal of green garnet or uwarowite would resemble dioptase; in the latter, colourless garnet would resemble

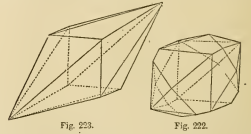
Trapezo-hedron.

reactive. The trapezohedron is exceedingly subject to distortiona, which fre-guently disguise it much. When elongated in the direction of the upright Fig. 218. Fig. 219. axis it hecomes a double eight-sided pyramid with four-aided summits (fig. 218); a further elongation along the same axis would

result in the obliteration of these summit faces, and in the production of a perfect double octagonal pyramid (fig. 219). The first of these distortions is exceedingly common in analcime and not



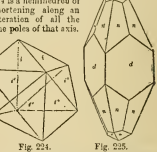
nncommon in garnet; the latter rarely occurs in analcime. Lengthened along an octahedral axis it becomes fig. 220; shortened elong the same it becomes fig. 221. Both are seen in analcime.



When the tetrakishexahedron is lengthened along a single octa- Of tetrahedral axis it assumes the form of fig. 222; still further elongated, kishexawith obliteration of one half of its planes, it becomes a scalene do hedron. decahedron. resembling the "dog tooth" form of calcite (fig. 223). Fig. 224 is a heminhedron of this form, produced by shortening along an octahedral axis, with obliteration of all the planes which do not touch the males of that axis.

planes which do not touch the poles of that axis. In the case of modi-

fied crystals of this system the distortions more complex. аге Fig. 225 represents a crystal of cinnamon-stone from Aberdeenahire; it is a combination of the dedecahedrou and the trapezohedron. Only feur dodecahedral faces remain (d); and those



of the trapezohedron (n) are of unequal size. It may be hest understood by regarding it as fig. 213 with the four vertical faces of fig. 213; as that it combines the distortions of both of these figures.

Crystals of diamond are very frequently distorted, though generally through curvatures of their faces.

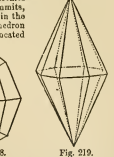
# Imperfections in the Surfaces of Crystals.

Of these the most important are strize, caverns, and curvatures.

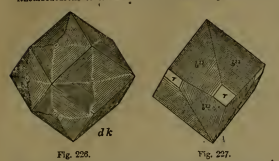
1. Striated Surfaces. - The parallel inrrows on the surfaces of Imperiescrystala are called strice, and such surfaces are said to be striated. tion of Each ridge on a stristed surface is enclosed by two narrow planes, surfaces.

These planes often correspond in position to a secondary or to the primary planes of the crystal, and we may suppose these ridges to have been formed by repeated oscillation in the operation of these cansca which give rise, when acting uninterruptadly, to larger planes. By this means the surfaces of a crystal are marked in planes. parallel lines with a soccession of narrow planes, meeting at angles alternately re-ontoring and solient, and constituting the ridges referred to. This combination of different planes in the formation of a surface has been termed an oscillation of faces.

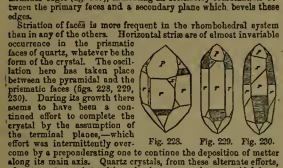
Cubes of pyrites are generally striated in such a way that the Striction atria on adjacent faces are stright engles to one another. These lines are parallol to the intersections of the primary faces with the planes of the peutagonal dodecahedren, which is the most common form of pyrites; and they have evidently resulted from an oscilla-, tion between the primary and this secondary form. The rhombic dodecahedron is often striated parallel either with the



edges, or with the longer or the shorter diagonal of its faces. In the first case, seen in garnet (fig. 226), there is a passage into the six-faced octabedron; the second results from an oscillatory combination of the dodecahedron with the regular octabedron, as in megnetite; and the last with the cube, as in aplome. Rhombohedrons of chebasite are often striated parallel to the



terminal edges (fig. 227), indicating an oscillatory combination be-tween the primary faces and a secondary plane which bevels these

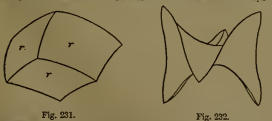


enort was intermittently over. If the life life, here here, here here along its main axis. Quartz crystals, from these alternate efforts, often taper to a point, without having auy regular pyramidal face. The lateral planes of prisms of tourmaline are very frequently enver, owing to oscillation between several lateral faces. In all such cases the interfacial angles cannot be determined, as they are lost in the rounding.

lost in the rounding. The striations on the laterel faces of foliated minerals are merely

The striations on the lateral faces of foliated minerals are merely the edges of lamine. Examples: mice and gypsum. 2. Cavernous Crystals.—Crystals not unfrequently occur with a eastaces. deep pyramidal depression occupying the place of each plane, as is often observed in common salt, galens (fig. 21), and sulphur. In the solution of crystals through atmospheric exposure, an approach to the same form is sometimes obtained, owing to the fact that the centres of the faces yield sooner than the edges and angles. Crystals, of redruthite are often thus cavernous. Sometimes octahedrons occur with a triangular cavity, in place of each face (fig. 22). The same is met with in other forms.

Curred 3. Curred Surfaces.—Curved surfaces sometimes result from the surfaces, oscillatory combination already noticed. Others result from a curvature in the laminæ constituting the crystal. Crystals of diamond have convex faces, and are sometimes almost epistals of this mode of corvature, in which all the faces are equally convex, is less common than that in which a convex surface is opposite and parallel to a corresponding concave surface. Rhomboliedrons of apathic iron and pearl spar are usually thus corved, as is shown in fig. 231. The saddle-shaped crystals of the same mineral (fig.



232) are remarkable instances of several reversed curvatures in the same face. A singular curvature is shown in fig. 233, of calcite. The conical crystals of brown zinc hlende, and the lenticular and conical crystals of gypsum, are other examples. Crystals of guartz are sometimes curved and twisted. When this takes place

in the left-handed and right-handed crystals, the twist is to the right or left according as the crystal is right- or left-handed. The surfaces of crystals are frequently far from flat, on account of fracture, with dislocation of the several fragments, occasioned by motion in the enclosing rock, the material of which is forced, or it may be transfused, into the rents. The tourmalines and beryls (fg. Dislo-234) which occur in granitic dykes are very subject to this, the frag- cated i ments being often bent as well as displaced. A more or less simul- crystals tancous effort in the crystallization of two substances may produce a structore with the external form of one, the interior of which exhibits imbedded crystals of the other, more or less perfect in their development. In pegmatito or graphic granite, rude crystals of felspar contain skeleton forms of quartz, of which generally only, one side of the prism and two of the pyramid occur, forming a rude lettering. Similer hollow quartz forms occur imbedded in granet, radiating from its centre (fig. 235), and rooghening its eurface from protrusion, without distorting its form. Totally imbedded micro-scopic crystals, "microliths," are, as in the latter cases, chemid

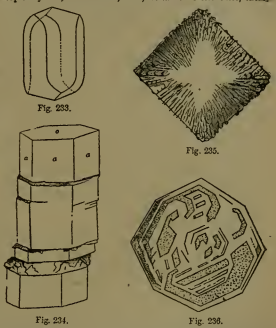


Fig. 234. Fig. 236. cally non-assimilable. These are frequently arranged in layers in the including crystal, as in angite and leucite. When there is a cortain amount of chemical resemblance there may occur a definiteness in the arrangement; and if the enclosed substance crystallizes in a system differing from that of the mineral which includes it, the angles of the latter are more or less distorted. This is the case in "microcline," where the intrusion of a plagicolestic felspar causes some departure from the rectangularity of orthoclase. Foreign amorphons matter canght ap or attaching itself to the surface: of a crystal, during the process of its growth, causes lines of feeble cohesion,—as in the case of capped crystals of quartz. Here an occasional selectiveness in the sets of faces to which the foreign matter adheres seems to indicate that it has been to some extent under the influence of a polarity in its adhesion. Something of the matter atheres seems to indicate that it has been to some extent under the influence of a polarity in its adhesion. Something of the same kind seems to have influenced the arrangement of the quartz grains caught up during the formation of the crystal of garnet shown in fig. 236. The perfect modelling of rock crystals is, however, but little interfered with by the almost numberless substances which they contain.

# Aggregation of Crystals.

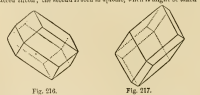
Crystalline aggregates which pass into amorphous masses may, in their more marked or perfect form, be assigned to an imperfect twinning.

Crystals are often grouped in linear series, as in native Regular copper and silver, and thus constitute long threads or re-aggreticulations. In clustered crystals those adjoining each other gates. are generally parallel in position, and are united by a plane parallel to one of the principal sections, or to planes of common occurrence. Senarmont mentions a union in galena,

crystel or needle, as happens in red copper and pyrites. Crystals of acienlar pyrites occur at the Newton-Stewart lead-mine.

An octahedron flattened parallel to two of its faces is reduced to a tabular crystal (fig. 210). If lengthened in the same direction, it takes the form

in fig. 211; or if it is still further lengthened, to the obliteration of two opposite octa-hedral faces, it becomes an acute rhombohedron (same figure). Of octa-When an octahedren. hedron is extended in the direction of a line between Fig. 209. Fig. 210. two opposite edges, it has the general form of rectangular octahedrou ; and still further extended, as in fig. 212, it is changed a rhombic to prism with dihe-The figure repre-sents this prism lying on its acute edge (spine), fluor, magnetite), sents this prism lying on its acute edge (spine), fluor, magnetite), The dedecahedron when lengthened in the direction of the up-The dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-the dedecahedron when lengthened in the direction of the up-thened in the up-then of do. right axis becomes a square prism with pyramidal summits (fig. 213); and when shortened along the same axis it is reduced to a square octahedron with truncated basal angles (fig. 214). Both decahedron. Fig. 213. Fig. 214. Fig. 215. these forms are medifications of the square prism; the first mode of distortion is common in garart, rendering it liable to be con-sidered zircon; the second is seeu in aplome, when it might be taken



for stanuite. When the first of these forms is flattened, as in fig. 215 it resembles a form of stilbite.

When a dodecahedrou again is lengthened along a diagonal between the obtuse solid angles, it becomes

a six-sided prisin with tribedral summits, as in fig. 216; and when shortcned in the same direction, it becomes a rhombohedron which has its six acute angles truncated

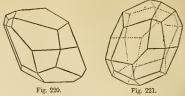
(fig. 217). In the first case, a crystal of green garnet or uwarowite woald resemble dioptase; in the latter, colourless garact would resemble, caleite.

The trapezohedron is Transzobedron. exceedingly subject to distortions which fre-

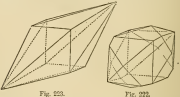
quantly disguise it much. When elongated in the direction of the upright Fig. 218.

Fig. 219. axis it becomes a double eight-sided pyramid with four-sided summits (fig. 218); a further elongation along the same axis would

result in the obliteration of these summit faces, and in the produc-tion of a perfect double octagonal pyramid (fig. 219). The first of these distortions is exceedingly common in analoime and not



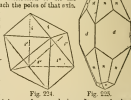
uncommon in garnet; the latter rarely occurs in analcime. Length-ened along an octahedral axis it becomes fig. 220; shortened along the same it becomes fig. 221. Both are seen in analcime.



When the tetrakishexahedron is lengthened along a single octa- Of tetrahedral axis it assumes the form of fig. 222; still further elongated, kishexa-with obliteration of one half of its planes, it becomes a scalene de-hedron. decahedron. resembling the "dog tooth" form

of calcite (fig. 223). Fig. 224 is a hernihedron of this form, produced by shertening along an octahedral axis, with obliteration of all the planes which do not touch the poles of that sxis,

In the case of modified crystals of this system the distortions are more complex. Fig. 225 represents a crystal of cinnamonstone from Aberdeenshire; it is a combination of the dodscahedrou and the trapezohedron. Only four dodecahedral faces remain (d), and those



of the trapezohedron (n) are of anequal size. It may be best understood by regarding it as fig. 215 with the four vertical faces of fig. 213; so that it combines the distortions of both of these figures

Crystals of diamond are very frequently distorted, though generally through curvatures of their faces.

#### Imperfections in the Surfaces of Crystals.

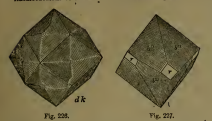
Of these the most important are striæ, caverns, and curvaturos

1. Striated Surfaces .- The parallel furrows on the surfaces of Imperfeccrystals are called strim, and much surfaces are said to be striated. tion of Each ridge on a stristed surface is eaclosed by two narrow planes. surfaces. Each ridge on a stristed surface is enclosed by two narrow planes, surfaces. These planes often correspond in position to a secondary or to the primary planes of the crystel, and we may suppose these ridges to have beers formed by repeated excillation in the operation of these causes which give rise, when acting nainterruptedly, to larger planes. By this means the aurfaces of a crystal are marked in parallel lines with a successlon of unrow planes, merging at sugles alternately re-entoring and selient, and constituting the ridges referred to. This combination of different planes in the formation of a surface has been tormed an oscillation of frees. Cubes of privites are generally stringt in successful the stristion strise on adjacent faces are at right angles to use anofher. These

atrise on adjacent faces are at right apples to one another. These lines are parallel to the intersections of the primary faces with the places of the peetageonal dedechedron, which is the most common form of pyrites; and they have evidently resulted from an oscilla. tion between the primary and this secondary form

The rhombic dodecahedron is often striated parallel either with the

edges, or with the longer or the shorter diagonal of its facts. In the first case, seen in garnet (Gg. 229), there is a passage into the siz-found ordshoring the second results from an oscillatory combination of the dod coshedron with the regular octabedron, as in amognetite; and the last with the cube, as in aplome. Rhombohedrons of chabasite are often striated parallel to the



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The stratutons on the lateral faces of foliated minorals are merely the edges of lamine. Examples: mics and grpsum. 2. Cavernous Crystals.—Crystals not unfrequently occur with a strates, deep premitial depression occurying the places of sach plane, as is often observed in common sait, galene (fig. 21), and sulphur. In the solution of crystals through atmospheric exposure, an approach to the same form is sometimes obtained, owing to the fact that the centres of the faces yield sconar than the edges and angles. Crystals of redentifits are often thus cavernous. Sometimes ochedrons occur with a triangular cavity, in place of each face (fig. 22). The same is met with in other forms.

same is met with in other forms. 3. Curved Surfaces. Coursed aurfaces sometimes result from the curvature in the lamine constituting the crystal. Crystals of diamond have convex faces, and are emetimes almost spheres. This mode of curvature, in which all the frees are equally convex, is less common than that in which a convex surface. Rhomboliodrans of epathic iron and pearl oper are usually thus curved, as is shown in fig. 231. The esdell-eheped crystals of the same mineral (fig. Curred





Fig. 232.

232) are remarkable instances of several reversed curvatures in the same face. A singular curvature is shown in fig. 233, of calcite. The conical crystals of brown zinc blende, and the lenticular and conical crystals of gypsum, are other examples. Crystals of **quartz ire** sometimes curvad and twisted. When this takes place

in the left-handed and right-handed crystals, the twist is to the right or left according as the crystal is right- or left-handed. The earfaces of crystals are frequently far from flat, on second of fracture, with dialocation of the several fragments, occasioned by motion in the eoclosing rock, the naaterial of which is forced, or if may be transfused, into the next. The tormalizes and beryis (fig. Dislo-234) which occur in granitic dykes are very subject to this, the frag. cated 1 ments being often best as well as displaced. A more or less simul-taneous effort in the crystallization of two substances may produces a structure with the external form of one, the interior of which exhibits imbedded crystals of the other, more or less perfect in their development. In pregmatite or graphic granits, rade crystals of felapar contain skeleton forms of quartz, of which generally only, one side of the prime and two of the primid occur, forming a rude lettering. Similar hollow quartz forms occur imbedded in garnet; radisting from its centre (fig. 250), and rooghening its surface from protursion, without distorting its form. Totally inhedded incor-soopic crystals, "imeroliths," are, as in the latter case, chemid

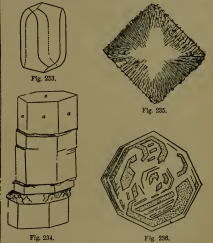


Fig. 234. Fig. 236. cally non-assimilable. These are frequently arranged in layers in the including crystal, as in angite and leaotte. When there is a certain amount of chemical resemblance there may occur a definiteness in the arrangements; and if the ercloaded substance crystallize in a system differing from that of the mineral which includes it, the angles of the latter are more or leas district. This is the case in "microcline," where the intrusion of a plagioelastic felapar causes some departure from the rectangularity of orthoclase. Poreign amorphone matter caught up or a tinching itself to the surface of a crystal, during the process of its growth, causes lines of feeble cohesion,—as in the case of faces to which the foreign matter adheres seems to indicate that it has been to same extent under the influence of a policity in its dheasion. Something of the same kind seems to have influenced the arrangement of the quartz grains caught up during the forces which line (crystal alown in lig. 260. The perfect modelling of rock crystal abstances which they coronain. substances which they contain.

#### Aggregation of Crystals.

Crystalline aggregates which pass into amorphous masses may, in their more marked or perfect form, be assigned to an imperfect twinning.

Crystals are often grouped in linear series, as in native Regular copper and silver, and thus constitute long threads or re-aggre-ticulations. In clustered crystals those adjoining each other Sates. are generally parallel in position, and are united by a plane parallel to one of the principal sections, or to planes of common occurrence. Senarmont mentions a union in galena.

parallel to the octahedral faces, as common ; and he also | from closely adjacent centres of support, so that, while the crystal, describes an instance where the union was parallel to the plane 33.

pline  $\sigma_2^{\infty}$ . The positions of crystals on the supporting Tock seem at first  $a_0$  be without any regularity. But by closer inspection we detect even here the same law of harmony that governs the formation of the simple and compound crystal. The various positions assumed correspond generally with the more common kinds of composition in twin crystals. This regularity is not always manifest on account the same of the transformed product the same time to prove the same of the same time of the same time to be the same time. In twitter expension of the surface on which they rest. In general, however, on glancing over a surface coverad with crystals, a reflexion from one face will be accompanied with reflexions from the corresponding face in each of the other crystals, showing that the crystals are similarly positioned throughout.

This tendency to parallelism in the positions of associated rystals is apparent even in crystalline aggregates. In granite, for example, which is composed of felspar, quartz, and mica, the for example, which is composed or respond quarts and mice the follower experiment of the same direction is that is, the corresponding extremities lie in the same direction, or nearly so. On this account granite is cleavable in one direction more easily than in others, and this direction is that of the perfect cleavage plane of the felspar; the second less perfect cleavage of the felseme serving of fereign of the scale act input melles to the felspar permits of fracture of the rock nearly at right angles to the first; but, as there is no such third cleavage in the felspar, the workman, in fashioning the blocks of grouite for paving stones, is uppelled to chip or dress tham off in the third direction.

Paralle:ism in crystal growth.

The dominant action of polarity may, moreover, give a parallel position to the main axes of different minerals belonging to the same system, when crystallizing in association. and even to those which belong to different systems. Fig. 237 is an illustration of the first

of such cases, where a crystal of zircon is implanted into a crystal of xenotime, is implanted into arrysta or zenorune, and has its main axis identically in the same line. As illustrations of the latter—a parallel position of the axes of arrystals of different systems—there are records of such association in brystals of cyanite and staurilie, of the state o inuscovite and haughtonite, of albite and orthoclase. The same has been observed between crystals of rutile and specular iron,-the crystals of rutile in this case having the vertical

axis in the direction of a lateral axis Fig. 237. of the speenlar iron. Haidinger has observed pyroxene and horn-

of the specular iron. Italianger has observed pyrokene and nota-blende crystals associated in parallel positions. A priam of calcite terminating in the planes q (fig. 106) has been observed, in which each plane was covered with small crystals of quartz all lying symmetrically, with their pyramids pointing towards the summit of the calcite crystal. When one mineral is changed into another, a polarity of accretion is still often seen to have domiinto another, a pointy of activation is sufficient sets to have dum-nated in the arrangement. In a crystal of calcite which had been changed into a number of minute crystals of aragonite, the main axes of the latter all lay in the direction of the main axis of the briginal crystal of calcite.

Irregular Aggregation of Crystals .- Besides the regular streenlar. uions now described, crystals are often aggregated in aggrestates. peculiar ways, to which no fixed laws can be assigned. the

Thus some crystals, apparently simple, are composed of concen-This some circuits, apparently simple, are composed of concen-friconsta or shells, which may be removed one after the other, always leaving a smaller crystal like a keruel, with smooth distinct faces. Some specimers of quartz from Becralston in Devonshire consist apparently of hollow bezugonal pyramids placed one within consist apparently of hollow hexagonal pyramids piaces one writing another. Other minerals, as fluor-sper, apatite, idocrase, heavy spar, and calc-spar, disclose a similar structure by bands of dif-derent colours. A growth rendered intermittent through the deposition of a thin layer of foreign matter is thus developed. Many large crystals, again, appear like an aggregate of numerous mail crystals, partly of the same partly of different forms. Thus some octaliedrons of fluor-spar from Schleggenwald are made up of small dark violet-blue cubes. whose projecting angles give a drugs

some occaterions or nor-spar from Schneggenwalt are made up or smell dark violet-blue cubes, whose projecting angles give a drusy character to the faces of the larger form. Such polysynthetic crystals, as they may be called, are very common in cslc-spar.

Forms of Crystalline Aggregates .- Crystals have often 4r. 210been produced under conditions preventing the free development of their forms; and, according to the direction of the axis in which the development has been checked, they may be divided into "columnar" and "lamellar" arrangements.

The columnar structure is made up of a more or less fibrous arrangement; and this may be supposed to have accrued from the wimultaneous growth of a multitude of crystals from a single or

were free to elongate themselves in the direction of their main axis, their increase was restrained laterally, by their impact upon one their increase was restrained internity, oy their impact apon one another. When the surfaces of support are level, or consist of the opposing idees of a vein, the columns or fibres, frequently exceedingly delicate, are parallel, and not unfrequently they then have a silky lustre. In the lister of the above circumstances the fibres are disposed transversely to the vein. Examples: gypsum, deversifie sciences are disposed transversely to the vein. chrysotile, satin-spar. When the surface of support is rough, or hea angular projections, the fibres radiate from certain of these in all angular projections, the fibres radiate from certain of messes in an directions, producing, in a thin vein, a starlike form, whence tho arrangement is called "stellular." Example : warellite. When this takes place in an open cavity, producing brush-like forms, they are termed "radiant." Examples : antimonic, needlestone. When the points of divergent growth are as positioned that the radiating groups interlace with one another, the structure is said to be "reficulated," irom its resemblance to a net. Example : tremolite. When individual members of such furgan attracture project shows When individual members of such fibrons structure project above the general surface with acuminated extremities, they are said to be the general suffice with additionate extremites they are said to be "actuals", when the protonding columns are of uniform thickness they are termed "hacillary," or rod-like. Such terms as straight, correct, twisted-columnar, diverging, or confused-follows explain themselves. Such fibrous arrangements as the above may occur inhelded actually in a such second to have the above may occur Leenselves. Such hbrous arrangements as the above may occur imbedded centrally in a rock mass, which had been the magma out of which they were formed; or they may line the inner surface of cavities, filled originally either with water or aqueous wapour. These modes of occurrence have been distinguished by Mohs as crystal groups and drusse. The former includes all busines of im-bedded crystals round a central nucleus; the latter these of crystals of distinguished constrained and a central modes. of simultaneous or regularly successive growth on a common support. In the first case, there may be spheroidal, ellipsoidal, cocksauport. In the irst case, into mey be spherotan entrance, pyrite, and comb, or other forms, frequently seen in marcasite, pyrite, and gypsum. In the second, spheroidal forms are less rare, but are seen in the case of several of the fibron scolites. In such cases surfaces more or less rough are coated, and diminished in angularity, surfaces note of less bought at contexpoduced by the radiation of a multitude of fibres. Certain imitative outlines thus result from the multitude of hbres. Certain initiative outlines thus result from the successive deposition of layers of these crystals. These forms or uniting masses are termed "globular" when nearly spherical, "botty-oidal" when like bunches of grapes, "reniform" or kidney-shaped when the spheres are larger, more confluent, and less distinct, and "mammillated" when the masses are nearer to hemispheres. Mesolite occurs in globular forms; prehnic in bottyroidal; hematite and chalcedony in reniform; and siderite and calamine in mammillated. In all the above cases the transverse fracture of such structures dis-In all the above cases the transverse fractice of such structures cases closes the flowous arrangement of the parts; but, if the growth has been intermittent, lines of deposit, concentrie with the central nucleus of each sphere, are evidenced by layers of distinct colours. Fracture or separation frequently takes place, also, along such lines. In such drusy cavities-termed "geodes" when they are circular-In such drusy cavities termed geodes when they are circular-after a certain number of such lines of deposit, grouped arrange-ments which have somewhat more of free crystalline development in which have somewhat more of free crystalline development may assume other imitative forms in which there is a certain dependence on the crystallographic character of the mineral couappendence on the crystantographic character of the initiation certed. There are thus produced coralloidal or cural-like groups, fruticose or cauliflower-like groups, capillary or bair-like, and fli-form or thread-like or wire-like forms. Often these groups expand in several directions, and produce mborescent, dendritic, plumose, mosay, dentiform, or other forms. Such are common among the mossy, denutoring or other forms. Such are common among use natives metals; as gold, silver, and copper. Mesolite is very frequently plumose. A "drusy crust" is the term applied to a thin rough layer of crystals, which invests either a large crystal or the surface of some other body lodged in the interior of cavities

In the lamellar structure a development along the main axis would appear to have been checked, and the crystallographic force to have expended itself laterally; though this is not the invariable to have expended resent interacy; though subset and the interaction of the second seco termed "tabular" when the plates are of unitorm thickness, "leoticular" when they are thinner on the edges, "wedgeshaped" when sharp on one edge, "scaly" when the plates are thin and small, "folicocous" when larger and easily separable; "micaceous" is also used to describe this kind of etructure. It may elso be curred lamellar und straight lamellar. Wollastonite, when flat lamellar, is called tabular spar; gypsum is frequently lenticular, tale scaly. Lamellar minerals wheu radiating from a centre often form fan-shaped. wheel-like, almond-shaped, combi-like, and other groups.

Lamellar minerals when radiating from a centre often form fan-shaped, wheel-like, almond-shaped, comb-like, and other groups. In the granular structure, the force of crystallization has been exerting itself along all the axes; hur, from the multiplicity of crystallizing centres, there has been such mutual interferences that no single individuals have been able to assume perfect or even characteristic forms. The particles an a granular structure differ nuch in size. When carse, the mineral is described as coarsely granular; when fine, finely granular; if not distinguishable by the naked ove, the structure is termed impalpable. Examples of the first may be observed in granular combanate of lime, of the



N SERUC ture in aggregates.

cond in some varieties of specular iron, of the last in chalcedony, |

second in some varieties is special rion, to use in cast-away, opal, and other species. The above terms are indefinite, but of necessity, as there is every degree of fineness of structure in the mineral species, from perfectly impalpable, through all possible shades, to the coarsest granular. The term phaceno-crystalline has been used for varieties in which the grains are distinct, and crypto-crystalline for those in which they are not discernible without the aid of a lena. Granular minerals, when easily crumbled in the fingers, are said to be field. be friable.

be friable. The minute or crypto-crystalline minerals form aggregates some-what aimilar to the above. When globalar or colicic, the minuta-crystals often appear to radiate from a centre, or form concentric crusts. These are often globular or nodular; as in dolomite. Some-what similar are the stalacities and stalagmites, in which the mineral (especially rock-salt, calc-sar, malachite, hematic, limonite) has been deposited from a fluid dropping alswly from some overhanging body, or some rent in the roof of a cave. In this case there is generally found a long pendent cylinder or cone, the principal aris of which, generally hollow, is vertical, whilat the marginal parts are arranged at right angles to it, except where they curve round the termination of the tube, when they become hamisphorical. ispherical.

they curve round the termination of the tube, when they become hemisphorial. By far the largest masses of the mineral kingdom have, however, been produced under conditions in which a free development of their forms was excluded, and are termed amorphons. This has been the case with the greater portion of the minerals composing rocks or falling wains and dykes. The structure of these masses are so the large scale belongs to geology, but some varieties of the textures, visible in hand apecimens, may be noticed. The individual grains or masses have seldom any regular form, but appear round, long, or fat, according to circumstances, and as each has been more or less checked in the process of formation. Even then, however, a certain regularity in the position of the parts is often observable, as in graphic grantle. The rock is termed massive when the grains which form it are small, or granular when they are longer and more di-tinct. Sometimes the rock becomes slaty, dividing into this plates; or concarctionary, forming roundham masses, is to ther times the interposition of some foreign substance (gas or vapour) has rendered it poroas, cellular, or vasicular, griving its to drary exvities. These cavities are often empty, but have occasionally been more or less filled by products of change in the rock. It is named amygdaloidal when the cavities so filled have the form of an almond. an almond

## Changes of Crystalline Structure.

"Pseudomorphs" are minerals which appear under a form of crystallization which does not belong to the species. They may be recognized either by their having no cleavage, which is most usual, or by their cleavage being altogether different in direction from that of the mineral imitated. Generally they have rounded angles, rough and dull surfaces, and when broken show a granular structure. The faces of the crystal, moreover, are often covered with minute crystals of a form different from that of the mineral imitated, but which is that belonging to the substance now present. Occasionally the resemblance to real crystals is so perfect, from the perfect polish of the faces, that they are distinguished with difficulty. They may be frequently found still undergoing change.

may be irrequently iound shill undergoing change.
Pseudomorphs have been classed under four heads:—

Pseudomorphs by Alleration...-Formed by a gradual change of composition in a species. Of these there are two varieties: they may be pseudomorpheus by loss of an ingredient; or by addition of an ingredient; change of angits to steatite is an example of the first, and of galeoa into anglesite is non of the second.
Pseudomorphs by Substitution...-Those formed by the replacement of a mineral which has been removed, or is gradually undergoing tamoval; e.g., galena takes the form of pyremorphite.
Reudomorphs by Incrustation...-Those formed through the incrustation of a crystal, which may be subsequently disolved way. Often the cavity is afterwards filled by infiltration ; e.g., change of fauer to quartz.

fluer to quartz.

Pscudomorphs by Paramorphism. -- These formed when a mineral passes from one dimorphous state to another; c.g., change of aragonite to calcite.

of aragonite to calcite. • These different kinds of change are not always distinguishable. In some cases a change may take place through alteration of the surface, and then, this process cassing, the interior may be dis-solved out, leaving a pseudomorph like one of incrustation; or a pseudomorph that appears to ba a result of mere chemical altera-tion may be wholly due to substitution simoly.

Again, changes of acapolite to a felspar, and of augite to uralite (hornilends), have been considered by Scheerer examples of paramorphism,—scapolite being considered dimorphous with scome felspars, and augite with hornblende. But, while such paramorphis changes undontiedly take place with argonite, their occurrence in these silicates—which are common associates in the same rock, and must have been formed under like circumstances-is hardly probabl

Where mineral bodies have taken the form of organisms, it is

Where mineral bodies have taken the form of organisms, it is more a case of molecular replacement than of true pseudomorphism. Pseudomorphism should be understood, however, to consist, not simply in alteration of crystals, but in many instances of changes in beds of reck. Thus all serpeutine, whether in mountain masses or in simple crystals, has been formed through a process of pseudo-morphism—or, iu more general language, of metamorphism—of elivine and angits. The same is true of other magnesian rocks, as steatitic, talcose, and chlorite lalates. The crystalline rocks of mo offer examples of a change similar in nature. The graphite of these procks is probably but a metamorph of some vegetable organism. Thus the ambject of metamorphism, are but hranches of one system of phenomena; the chemistry of both is the same, and a knowledge of such changes is indispensable to a study of the older rock strata of the serth. of the earth

of the earth. The common change of pyrites, forming the rasin ingredient of the upper part of metallic locks, to earthy red or brown iron ore, thus producing the "gossan" of miners, is one of many examples of these proceeses now in progress. Often the gossan contains di-semmatch silver or gold, derived from the decomposed ores. This is a case of pseudomorphicm, as truly as when a simple crystal of pyrites becomes limonite; the mode of change and its laws are the same. Again, phosphates, vanadiates, and argeniates, of lead, kc, as well as ear-bonates and auphates, are among the surface species, or those that occupy the mper part of metallic locks

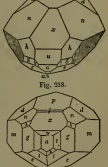
they are the results of altera-tion within these depths to which atmospheric agencies penatrate.

Pseudomorphe are always records of past axistences, in some cases they may be the some cases they may be the only evidence we possess of such prior existence. Figs. 238, 239 are pseudomorpha of quartz or hornstone alter datholite; the messured angles of these crystal was datholite; but that mineral dees not now occur in crystals of citty of these forms. of either of these forms.

The process of petrification of organic bodies is in reality a species of pscudomorphio formation, and has been pro-duced in all the above modes.

formation, and has been poles. External and internal casts of organic badies are not nnon-men. In other cases the original substance has been replaced by some mineral which has preserved, not merely the external form, but even the minutest detail of internal istruture, —so that the different kinds of wood have been distinguished in their solit-fied trunks. The most common petrifying aubstances are soliton and carbonate of lime. In exercisites, talemnites, and other fossils, the crystels of cale-spar often occur in very regular positions. In some varieties of petrified wood both the ligneous structure and the cleavage of the sol-spar are observable. Different from the above are mineralized bodies, in which the original structure is still retained, but their chemical nature patially changed. In these scomplets arise may be often trued, as from wood or pest, through the varieties of bown cosh, common cosh, anthraicite, and graphite.

Causes of Change .- The causes of change are the Origin of simplest and most universal operations about us :---(1) the pseu process of gradual alteration to which some substances are morphs. liable on account of the presence of oxygen and carbonic acid in the atmosphere, and the reaction of substances thus formed on adjacent ingredients, aided or promoted by electrical currents or by heat; (2) the solvent power of ordinary waters, cold or hot, or of steam; (3) reactions, in accordance with chemical principles, of the ingredients





or at the ordinary temperature ; (4) the action of gases exhaling from the earth; (5) changes referable to volcanic action.

Ordinary waters hold in solution, as is well known, more or less of mineral matter. When water containing carbonic acid is passed through a large number of ordinarily occurring minerals, it gives evidence of the presence of au alkali, or lime, or magnesia; and soma of these minerals give the tests even with the first drops. Pare water gives with many of them a similar result, but more alowly. Linestona in forty-eight hours yields soluble ingredients to the extent of 0.4 to 1 per cent. of the whole mass. The lime, the scene of the left of per tent of the work mass. The line, magnesis, and alkalies appear in the condition of carbonates; and the iron passes from the state of carbonate to that of peroxide daring evaporation. The silicates of magnesia, line, and man-ganess are especially ready in yielding to this action. Silles, however, is more soluble in ordinary than in carbonated water.

These facts illustrate two important points :-- (1) that ordinary waters lying upon and filtering through the earth's crust are constantly active in dissolving and decomposing minerals and rocks, and that even species reputed indestructible are thus acted upon; and (2) that the waters are thus furnishing themselves with agouta capabla of effecting other chemical changes. These waters penetrate all rocks, as well as percolata through soils. Hence the scion is a universal one, errywhere going on; and the results are universal. Bones, shells, corsis, and animal remains generally are also acources of carbonate of lime, phosphates, and fluorides; and plants may contribute also potesh and soda, and sometimes silica.

Carbonic acid is a constant ingrediant of the atmosphere, and is dissolved by the rains as they descend; hence this active de-composing agent is present in all ordinary waters; but it is also a result of different mineral changes. Sulphate of iron along a result of unterest miners changes. Compare of non-atong with regetable matters gives oxygen to the carbon of the segetable matter, and the ange quantities of pyrites in coal-beds show on how grand a scale this process has taken place. Sulphate of zize in a similar momor produces carbonic scil and blendor aniphuret of zinc. Bischef observes that the carbonic acid which has thus been eliminated must have been sufficient in quantity to make an atmosphere of carbonic acid equal in height to our present atmosphere. Again, decomposition of sulphurets produces sulphuretted hydrogen; this by the oxidating action of the atmosphere forms sulphuric acid, and the sulphuric acid acting on Himeatone produces gypsum, and liberates carbonic acid. Sulphurous acid is also generated in tha neighbourhood of volcanoes, and rapidly becomes sulphuric acid, with the same result. Moreover, silica in waters, if aided by heat, will decompose limestone and liberate carbonic acid.

and dy flext, Wii uccompose interiors and inorate carowing each Hence it is that this gas exceedingly common in exhaultions from mineral springs; indeed it occurs more or less in all waters. The dissolving and decomposing action of carbonated waters is therefore general. The sea also partakes of this character, and, in virtue of the numerous and in which it holds dissolved, is a powerful agent in carrying on the changes to which the process leads. Such changes and the various pseudomerphs to which they give risc have to be regarded as types and evidences of vast metamorphic transforto be regarded as types and evidences of vast metamorphic transfor-mations, --processes either of decay or of reformation which hava modified widespread rock-masses, and which are at tha present time altering the structure of the crust of the earth. It is through The attern the structure of the crust of the earth. It is through a study of pseudomorpha, and of the processes which have gone to form them, that mineralogy is to become the germ from which aboo the periological department of geology can have its true derelopment, and become a living instead of a merely apsculative arience

#### PHYSICAL PROPERTIES OF MINERALS.

#### Characters Depending on Light,

These are few more interesting departments of science than the relations of mineral bodies to light, and the modifications which it undergoes either when passing through them or when reflected from their surface. In this place, however, we only notice these phenomena so far as they point out distinctions in the internal constitution of minerals, or furnish characters for distinguishing one species from another.

Lustre of Lustre .- Though the varieties of lustre admit of no precise minerals, or mathematical dotermination, they are of considerable value in mincralogy. One highly important distinction founded on them is that between minerals of metallic and non-metallic aspect or character. Transparency and opacity nearly coincide with this division,- the metallic minerals

dissolved in these waters, or in mineral or sea waters, heated | being almost constantly opaque, the non-metallic more or less transparent. Minerals which are perfectly opaque, and show the peculiar brilliancy and opacity of surface of polished metals, are named metallic ; those which possess these properties in an inferior degree are semi-metallic: and those without these properties are non-metallic,

Lustro has reference to either the intensity or the quanty of the reflected light, considered as distinct from colour. Several degrees in intensity have been named:--(1) splendent, when a mineral reflects light as perfectly as to be visible at a great distance, and lively and well-defined images are formed in its faces, as galena, apecular iron, or cassitricts (2) shining, when the reflected light is weak, and only forms indistinct and cloudy images, as heavy agar or calicits (3) glistening, when the reflected and the sheavy as a to be observable at a greater distance than arm's length, and no longer forms an image, as tale; (4) glinumering, when the mineral ledd near the eye in full clear daylight presents only a number of small shining points, as red hematite and granular muneral held near the eye in tuil clear dayinght presents only a number of small shining points, as red hematic and granular limestone. When, as in chalk or kaolin, the lustre is so feebla as to be indiscernible, the mineral la said to be dull. In regard to the kind or quality of the lustre, the following varieties are distinguished:--(1) the metallic, seen in much per-fection in active metals and their compounds with sulphur, suit

imperfectly in glance coal; (2) adamantine, found in beautiful per-fection in the diamond, and in some varieties of blenda and cerussite; a modification is metallic adamantine, as seen in woltrain and black cerussite ; (3) vitrebus or glassy, seen in rock crystal, or commor glass, or, inclining to admanutice, in flint glass; sub-vitreons is area in hroken calcite; (4) resinous, when the body appears as is a meared with oil, as in pitchstone, blende, and garnet; (5) waxy, like betware, as seen in wax-opal and ozocrite; (6) pearly, like mother-of-pearl, seen in gyrolite, talc, heulandite; (7) silky, the glimmering luster seen on fine fibrous aggregatea like siminthus, tramolite, chrystelike, krokiolite. These degrees and kinda of lusters are generally exhibited differ-ently by unlike faces of the same crystal, but always similarly by like faces. The lateral faces of a right square prism may thus differ in luster from that of a terminal face. Thus the luster of the lateral faces of apophyllite is vitreous, while that of the terminal, at right angles thereto; is nearly: chrystelie is aliky when apili and black cerussite ; (3) vitreous or glassy, seen in rock crystal, or

at right augles thereto, is pearly; chrysotile is silky when split along the fibres, dull when at right angles to them. The aurface of a cleavage plane, in foliated minerals, generally

differs in lustre from the sides; and here again in some cases the

latter are vitreous, while the former is pearly, as in henlandite. As shown by Haidinger, only the vitreous, adamantina, and metallic lustres belong to faces perfectly smooth and pure. In tha first, the index of refraction of the mineral is 1.3 to 1.8; in the second, 1 9 to 2 5; in tha third, above 2 5. The pearly lustre is a result of reflexion from numberless lamella, or cleavage planes, within a translucent mineral; and in hydrated minerals, as in the zeolites, it is the result of incipient change, --namely, a loss of water which ensues upon exposure to the atmosphere.

Colour .- This is a property which is of very inferior Colour. value. Minerals are so seldom, if ever, absolutely pure that very minute quantities of an intensely coloured impurity may impart colour to a substance inherently colourless, or overpower a feebler celour which may be its own.

Some few minerals have colour so strong, or have a constitution so little susceptible of intermixture, that they retain almost unimso ittlia susceptible of intermixture, that they retain simost unim-paired the colour special to them. Such a substance is pyrite; its brass-yellow colour may be heightened to gold-yellow by intermixture with copper audphide, or it may be slightly bleached by arsenic; but the nature of its consposition does not admit of the intrusion of ordi-uary colouring ingerdients. The yellow of native gold, again, may be paled by importensionent with the white of silter, down to the dull its to foldersome the two for going networks may the two foldersons. tint of electrum ; but no foreign colouring matter can intrude itself into a metallic mass. Such substances as these, -- native metals, sulphides, and oxides, -- have colours essential to them, dependent on their constitution, and to a great extent characteristic of the species.

A second class of minerals are colourless of themselves, and thus very subject to the influence of minute quantities of foreign tine-torial impurity. These are absolutely transparent and devoid of torial impurity. These are absolutely transparent and devoid of colour when in crystals, but white and opaque when reduced to powder; as ice and snow, calcite and chalk, rock-crystal and sand. But such substances are generally colourel; "muddied" it would be called in the first case, though it is equally as with the others. Such false colour may be impurited in several ways. It may be (1) from their holding dissolved some colouring matter; (2) from mechanical mixture of colouring mbtance much as mostlike from mechanical mixture of colouring substances such as metallic oxides, or minute crystals ("endomorphe") of another mineral; or

every shade of every colour, may possibly be to a certain extent referred here. Quartz, felpar, and caleita are often coloured accidentally by imbedded layers of foreign "incluions," or by "spanging endo-morphs." These are mechanically mixed, so far as regards their presence in a structure of different and non-assimilable chemical composition, but crystallographically arranged. They either mark the lines of interrupted or intermittent growthy, or, in the case of endomorphs, the axial positions of the minute intrading foreign trystals lice in one plane, or in the same sets of plane. If a portion of this be replaced by carbonate of magnesis, for a pink tinge; if by carbonate of inca, of yellow, which may be increased through orgen absorption and "weathering" to an ochre int, and ultimately to a dark brown. Subhnet of zine, chemically white, and mineralogically trans-parent, may, through metallic substitution, be found of almost all ints of yellow, orange, hown, and ulack. Again, hornblende, angite, and grarnet, -silicates, which in their purest states of trano-bite, malacolite, and water grarnet are colourizes, -acquire green, brown, red, and black thats from the assimilation of other metallic silicates.

cilicates.

Hence it would appear that a very advanced practical know-adga of the subject is necessary to enable us to avail ourselves of the information which is to be derived from this external Teature.

state of the subject is necessary to enable us to avail ourselves the incommation which is to be derived from this external accessed of the subject is necessary to enable us to avail ourselves the and evanite. This is single crystal,—very remarkable income of the subject is shown income in colours of the store of the subject is shown income in colours of the subject is shown in the subject is shown in the subject is subject in the subject is shown income in colours of the subject is shown in the subject is shown in the subject is subject in the subject is shown in the subject is shown in the income is subject in the subject is shown in the subject is the subject is subject is shown in the subject is subject is subject in the subject is subject is subject is subject is subject is internal, the subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is subject is internal subject is subject is subject is subject is subject is subject is internal subject is subject

Streak.

Streak .-- This name is applied to the appearance and the colour of the line or furrow produced in minerals by drawing the edge of a hard-tempered knife or file along their surface, or to the stain obtained by rubbing a soft mineral on such a substance as paper or porcelain. Taken

(3) from chemical replacement,—the substitution of a smaller or larger quantity of a coloured isomorphous ingredieut. As illustration of the first, silica, colourless in rock-crystal, has been found of almost every int, dual frequently to volatile hydroxar. The furrow may be lastrous or it may be dull, "Powder or spinters may be lastrous or it may be dull, "Powder or spinters may be lastrous, or a still adherent ridge may have peterred here. Quarts, fellers, addedition The furrow may be lustrous or it may be dull. " Powder or splinters may lie along its course, or a still adherent ridge may have been merely rolled over. The furrow and the powder may each be possessed of colour, though and may not be distinguishable in the mineral, or may have a colour quite different from that of the mineral. Three illustrations of the unefulness of this test may suffice. Argentiferous gold, chalcopyrite, and pyrite, differing immenaly is value, may readily be mistaken for each other. The knife, when drawn slong the surface of the first, atteks in it, ruts up an adhering ridge, and leaves a abining streak of the same solour as the epecime. When drawn along the second it ruts up a trench covered with a dusty powder, which when rubbed on paper or In the hand is greenish yellow. When drawn along the stillow it has no effect, as pyrite is harder than the knife. "There is here also mematice, and limonits all occur in black, glossy, classicatic forma, and have all been termed "black hematic." There is here also preat difference in the value. The knife makes albod-red line in hematic, and a rich becher-pollow in limonits. Craphits and molybdenito both crystallize in hexagonal plates, both occur in the same coke, both have a grey-plack colour; and a brilliaut metallic lustre, both stain the hands or paper; the streak of the last is greenish. Rough porcelain is the best insterial for determining the streak of soft uninerals.

Diaphaneity .- Minerals, and even different specimens of Trans the same species, vary much in this quality. Some mission, transmit ao much light that small objects can be clearly a better seen, or letters read, when placed behind them; such are named transparent. They are semitransparent when the object is seen only dimly, as through a cloud, and translu-cent when the light that passes through is so broken that the form of the object can be no longer discerned; some minerals are only thus translucent on the thinnest edges. Others transmit no light, and are named opaque.

Refraction .- It has already been mentioned that most Doubla crystals-all, in fact, except those of the cubical system- refrac, exhibit the phenomena of double refraction. For a tion. general explanation of these phenomena the reader is referred to LIGHT, vol. xv. p. 609 sq.

The direction in which there is no double refraction in normed Optic the optic axis of the crystal — sometimes, less happily, the axis of axis double refraction. Now in certain minersls it is found that there is only one direction with this property, whereas in others there are two such directions; and they have in consequence been divided into uniaxal and binaxal. To the former belong all crystals of the extraord and hexagonal systems; to the latter all these of the other three systems. In the former the optic axis coincides with or is parallel to the crystallographic chief axis. In some uniaxal crystals the index of refraction for the extraordinary ray is greator than for the ordinary ray; and in others it is smaller. According as it is greater or less they are said to have positive (attractive) or negative (repulsive) double refraction. For  $2^{-5} d$ . Quartz is an example of the former, the index of refraction, accord-ing to Maha, being for 0-15484, that of E 14633. The index of E is in both cases taken at its maximum. It should be observed that the optic axes are not single lines, but directions parallel to a line, passing through every part of the crystal. It is also important to remark that this property divides from the tetragonal and hexagonal, with double, but binaxal. These properties are therefore of the greatest use in determining the system to which a mineral belongs. Polarization.—Intimately connected with this property Poly The direction in which there is no double refraction is nomed Optig

Polarization .- Intimately connected with this property Polarization is that of the polarization of light, which affords an casier tion. means of determining mineralogical characteristics than the direct study of double refraction. For the elements of this subject see LIGHT, vol. xv. p. 611 sy.

While a consideration of the optic axes enabled us mercly to arrange the systems of crystallization in three groups, the phenomena of polarization not only bear out a further subdivision of the whole into the above six systems, but disclose, in many cases, phenomena markedly special to individual species. The optical consideration along with the hardness, which may to a certain extent be of these phenomena enables us to fix three directions at

optical elasticity.

Axes of right angles to one another-called the axes of optical | elasticity-such that the effect of the crystal on the luminous vibrations of the elastic ether is a maximum in one of these directions, a minimum in 'a second, and a maximum-minimum in the third. The length of these axes is chosen in terms of this action. In certain cases the direction of the axes of optical elasticity is different for light of diffe ent colours.

The position of these axes in relation to the crystallographic axes, and the ratios of their lengths, enable us to class all crystals as follows :--

Crystals of the cubic system. Here the three axes of elasticity are all equal. The refraction is simple.
 Crystals of the tetragonal and of the rhombohedral systems.

Two of the axes of optical elasticity are equal in these systems; the Two is the axes of optical ensated are dual in these systems, ine third is greater or less according as the crystals are negative or positive. The two equal axes lie in a plane perpendicular to the principal crystallographic axes; the third axis coincides with the

principal crystals of the right prismatic system. The direction of the 3. Crystals of the right prismatic system. The direction of the three axes, taken parallel to the diagonals of the base of the rhombohedron, and to the vertical edge of the prism (the primitive parallel-

neuron, and to be verticed edge of the prism (the primitive parado-epiped of Levy). 4. Crystals of the oblique prismatic system. Only one of the axes of optical elasticity coincides necessarily with the crystallo-graphical horizontal axis, or the diagonally horizontal axis of the rhombic base, the direction of the styre others not having any evident relation, a priori, with the inclined or diagonally inclined axis of the base, and with the vertical axis (or vertical edge of the primitive parallelepiped).

5. Crystals of the anorthic system. The three axes of optical elasticity have no relation that can be assigned a priori to the crystallographic axes, whatever position may be assigned to these in relation to the primitive solid In crystals belonging to the last three systems the three axes of

elasticity ars unequal.

The axes of elasticity are in general such that a ray passing through the crystal in the direction of any one of them is divided into two, which follow that direction with different velocities depending on the lengths of the other two area. To my other direction there will in general also correspond two different velocities; but their ratio will now depend in a more complex manner on all three area. In two directions (and only in two, if the axes are all unequal) the ratio becomes unity, or the ray is not divided. These directions are the optic axes.

The displacement of the axes of elasticity for light of different colours, already mentioned, takes place for two axes in crystals of the oblique prismatic system and for all three axes in the anorthic (i.c., doubly oblique) system. In the other systems it does not occur.

In order to follow the distinctive features of the different systems farther, it is necessary to consider the cylour phenomena which they display, when examined in a heam of polarized light. Various instruments have been devised for this purpose, as, e.g., the

polarizing apparatus of Norrenberg, fitted with a condensing lens below and above the crystal slice, or with a lowshee, or with a low-power (3-inch) eye-piece. The polariscope of Hoff-man of Paris is more efficient, but the appa-ratus of Descloizeaux (fig. 240', who has made this mode of investiga-tion a special etudy, has the widet accurs of use the widest ecope of use-fulness. In this apparatus a blackened mirror is employed for polarizing the light, taking the place of a tourmaline plate, a Nicol's prism, or a bundle of thin glass.

F10. 240 .- Apparatus of Descloizcaux.

The mirror is inferior replaces of polarizing power, and in not admitting of rotation ; while it shares this defect with the last. It is, however, amperior to all in extent of field, while it does not, like the first, affect white light. A Nicol's prime is used for examining or analysing the light which passes. The description of the many beautiful phenomena that may be nberved with penariting apparatus when applied to sections of erystals belongs to the subject of Orrice (PuysicaL), to which The mirror is inferior

heading also we must refer for the phonomena of circular polarization.

Double Refraction and Polarization of Composure Crystals. - 11. 1911 all the crystallized bodies whose action upon light we have been propen au use crystalized bonces whose action upon light we have beel. Proper-considering, the phenomena are identical in all parallel directions, use of the smallest fragment having the same property as the largest, composite from whatever part of the crystal it is taken. In the mineral crystals world, however (and among the products of artificial crystalliza-tion), there occur crystals which are composed of several individual crystals whose axes are not parallel. These crystals sometimes occur in state hrechar state in the mineral several individual expansion there are not parallel. occur in such regular symmetrical forms that mineralogists have long regarded them as simple forme; and it is probable that they would have still been so viewed if they had not heen exposed to the scrutiny of

polarized light.

A composite structure has been oo-served in the case of Brazilian topaz, served in the case of Brazilian topez, subplate of potaeh, and apophyllite. Bipyramidal subplate of potaeh, which Count Bournon supposed to be a simple crystal, was found to be a tesselated crystal, composed of three pairs of crystals of the primatic subplate of potaeh com-bined so that each pair had their principal war around the Whyn exceed to relating axes parallel. When exposed to polarized light, each pair gave the system of binaxal rings, and when held at a distance from



the eye had the tesselated appearance shown in fig. 241, each

The eye had the tessenated appearance shown in he say, each opposite pair of the triangles having the same tint. The most remarkable of this class of minerals is the tesselated apophyllite. The examination of this body by polarized light is apper due to Brewster. For his results the reader is referred to his paper in the Edinburgh Transactions, vol. ix. p. 323. Figs. 242, 243 are representations of the figure produced in

polarized light by an internal slice of the barrel or cylindrical





Fig. 243.

apophyllite from Kudlisset, in Disco Islano. The figures are from different specimens. The shaded part of them has only one axis of double refraction, while the four sectors have two axes. The

ag3 planes resembles the optical figure oven after the planes are ground.

The minerals stilbite, heurandite, chabasito, and many others, are similarly complex in struc-

Crystals with Planes of Double Refraction .- Analcime, a mineral ranked among the cubical crys-tals, was found by Brewster to be singular in its action upon light, and to exhibit the extraordinary property of many planes of double refraction, or planes to which the

double-refracting structure was related in the same manner as it is to one or two axes in other minerals. It crystallizes most com-monly in the form of the icositetrahedron. If we suppose a com-

plot orystal of it to be crossed to polarized light, it will give the remarkable figure shown in fig. 244, where the dark shaded lines represent planes in which there is neither double refraction nor polarization, - the double refraction and the tints commencing at these places, and reaching their maximum in the centre of the space enclosed by three of the dark lines. When light is trans-mitted through any pair of the four planes which are adjacent to any of the three axes of the solid, it is doubly refracted, the least rofracted image being the extraordinary one, and consequently the double refraction nega-

tive in relation to the axes to which the doubly-refracted ray is perpendicular. If we suppose the crystal to have the form of a







Colong phenomena

Fig. 242. mechanical structure of the cleavrubs, the planes of double refraction will be as in fig. 245, a plane and through the two diagonals of each face of the cube. The tube vary as the square of the distance from the nearest plane of double refraction.

Pleochroism.-Closely connected with double refraction house is that property of transparent minerals named pleochroism (of many colours), in consequence of which they exhibit distinct colours when viewed by transmitted light in different directions. Crystals of the cubic system do not show this property, whilst in those of the other systems it appears in more or less perfection,--in tetragonal and hexagonal minerals as dichroism (two colours), in the rhombic and clinic systems as trichroism (three colours). In most cases these changes of colour are not very decided, and appear rather as different tints or shades than as distinct colours. The most remarkable of dichromatic minerals are the magnesian mica from Vesuvius, the tourmaline, and ripidolite; of trichromatic, iolite, andalusite from Brazil, diaspore from Schemnitz, and axinite.

In a specimen of yellow Iceland spar the extraordinary image is of an orange-yellow colour, while the ordinary image is yellowish white. Along the axis of double refraction the colour of the two white. Along the sais of double refraction the colour of the two pendis is exactly the same, and the difference of colour increases with the inclination of the refracted ray to the axis. This is the invariable law of the phenomena in uniscal crystals. Sir John Herschel found several tournalines to have a blood-red colour along the axis, and at right angles to it to be yellow green. There een be little doubt that this property will be found in every crystal of angliciant refraction. Even if the crystal is colourless, a slight inequality in the intensity of the two images may be observed; and whon it is distinctly coloured the difference of intensity is refracily send, even when the two colours are not of a different kind. a different kind.

The phenomena of dichroism are best seen in crystals with two acce of double refraction, and are well exemplified in iolite, a mineral which crystallizes in six- or twelve-sided prisms. These prisms are of a deep blue colour when seen along the sxis, and of a yellowish brown colour when viewed in a direction perpendicular to it

If abed (fig. 248) is a section of the prism of iolite in a plane

If about (fig. 246) is a section of the prism of iolite in a place perallel to the axis of the prism, the transmitted light will be blue through the faces ad and  $d_c$  and yellowish brown through ad,  $b_c$  and in servery direction perpondicu-lar to the axis of the prism. If we grind down the angles  $a_c$ ,  $b_c$ ,  $a_c$  as to replace them with faces sum, m'm and  $e_p$ , d'p', incluted 31' 41' to  $a_d$ , observe, by transmitting polarized light through the crystal in the directions  $d_c$ ,  $b_d$ , and gubes present vanise time is a section of  $c_c$  for mult arch.

the crystal in the directions or, bd, and subso-jenerity analysing it, a system of ringe round each of these axes. The system will exhibit the individual rings very plainly if the crystal is thing, but if it is thick, we shall observe, when the plane door is perpendicular to the plane of primitive plariation, some branches of luss and white light diverging

in the form of a cross from the contre of the system of rings, or the poles of no polarization, as shown at p and p' (fig. 247), where the chailed brauches represent the blue ones. The summits of the blue masses are tipped with purple, and are separated by whitish light in some specimens and yellowish light in others. The white light becomes more blue from and p' to e, where it is quite



p and p' to  $e_i$  where it is quite blue, and more yellow from pand p' to  $e_i$  and  $d'_i$  where it is remplately yellow. When the plane noted is in the plane of primitive polarization, the poles  $p_i$ , p'are marked by spots of white light, but everywhere else the light ie a deep blue.

is a deep bine. In the plane outb (fig. 247) the mineral, when we look through it by common light, exhibits no other colour bat yellow, mixed with a small quantity of blue, polarized in an opposite plane. The orlinary image at cand di syclowish brown, and the extraordinary image faint blue, the former receiving some blue evas and the latter some yellow ones from cand d to a and d, where the difference of colour is still well-marked. The yellow image becomes fainter from a and b to p and p', ull it changes into blue, and the faint blue

Image is strengthened by other blue rays, till the intensity of the two image is accelerated by other bine rays, thit the intensity of the two blue images is barly equal. As the incident ray advances from  $e_{ad}$  to p and p', the faint blue image becomes more intense, and the yellow one, receiving an accession of blue rays, becomes of a bluish white colour. The ordinary image is whitsh from p and p' to  $e_i$ and the astronodinary is deep blue; but the whiteness gradually diminishes towards  $e_i$ , when they are both almost equally blue. The principal axis of double extinction is told is is equally blue.

most refracted image is purplish blue, and the least refracted one yellowish brown.

Browster found that the dichroism of several crystals is changed by heat, and that in some cases this property may be communi-cated to them. Babinet found that all negative crystals, each is cated to them. Babinet found that all negative crystals, each is relearcous spar, corundum (including rury and applier), tour-mains, and emersid, abaorb in a greater degree the ordinary ray, with the exception of beryl, apatite, and some apophyllite; while positive crystals, such as sircon, smoky quarts, subhate of lime, and common apophyllite, aboorb in a greater degree the extraordi-nary ray. Boinet found size that erratian crystals, such as red tourmaine and ruby, transmit rays of their peculiar coloar without being polarized, —in which cases the black cross of their system of rings is coloured, and this nopolarized light exists both in the ordinary and extraordinary ray. Hiadinger devised an instrument for showing and for testing the pleochroism of minerals. In fig. 248, p is an oblog cleavage phombohedron of lesland spar which has two glass prisms w, w of

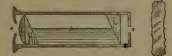


Fig. 248 -Section of Dichroiscope.

15° cemented to its ends with Canada balsam. This combination is placed in a metallic case, which has a convox lens l at one and and a square hole  $\sigma$  about the fitnenth of an inch in width at the other. The lens is of a focal distance which shows an object held about half an inch from the square hole.

about half an inch from the square hole. On looking through the lens and priors two images of the square hole are seen just touching each other. The light of the one image is polarized in the plane which intersect the short diagonal of the prime ; that of the other is polarized in the plane of the longer diagonal. When a pleochroic crystal of fragment is held at feed distance and examined by transmitted light, then, on the turning of the instrument bringing the polarization of fix planes into coincidence with those of the crystal, the two images of the square opening will show the colours of the orystal is composed; this constitutes in splechroim. The dichroims is then seen by looking through the crystal in one direction only, and the contrast of the two colours is made more obvious. two colours is made more obvious.

Phosphorescence.-This is the property possessed by par. Phosphore ticular minerals of emitting light in cortain circumstances, and without combustion or ignition.

Thus some minerals appear luminous when taken into the dark, after being for a time exposed to the sun's rays or even to the ordi-nary daylight. Many diamonds, and also calcined barytes, exhibit this property in a remarkable degree ; i.es so aregories, cale-spar, and chark. Many minorals, including the greater part of those thus rendered phosphoresecut by the influence of the eux, also become so through last. Thus some topares, diamonds, and vari-ties of fluor-part become luminous by the last of the hand; other

ties of fanor-spare become laminous by the heat of the head; other varieties of floor-spar, and ploosphorie, requires of nonpertature near that of boiling water; whilst calc-spar and meby silicates are only phosphorescent at from 400° to 700° Fahr. Electricity produces phosphorescence in some minerals, as its green fluor-spar and calcined barytes. In others it is excited whra they are struck, rubbed; split, or broken; as in many varieties of zine-blende and dolomits when scratched with a quilt, pieces of inter-blende and dolomits when scratched with a quilt, pieces of

rine-blends and dolomits when acratched with a quill, pieces of quark when rubbed on each other, and plates of mics or usedla of patchike when suddenly asparated. The variety of fluor called chlorophane emits, as its some expresses, a green light. The same particle may emit varying tints, as in the duor from Aberleennike, which, as the heat full, or the energy of the phosphorescence wane, emits tants which pass from violet, through blue, green, and yellow, to dull parplish red. The yellow blends from the same place is viridly phosphorescent when heated. How generally pheaphorescences with a hut of its own colour. Too high a heat destroys the phosphorescence who hay, how-over, be restored by either exposure to sun's light or to electinity.



The mineral pnosphoresces vividly when the discharge passee through it; it generally phosphoresces with a different colour after it has been thus recharged.

Fluorescence.

Fluorescence is the property whereby rays of light of a refrangibility higher than those ordinarily seen by the human eye are rendered visible. The substance when placed in the violet end of the spectrum, and carried beyond it into the invisible rays, becomes luminous, through "degrading" the rays of extreme refrangibility. This property is well marked in those varieties of fluorite which are pale green by transmitted light, and deep purple by reflected light. Ozoccrite and some petroleums also exhibit the property.

#### Electric, Magnetic, and Thermic Properties.

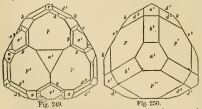
Electric properminerals

Electricity .- Friction, pressure, and heat may all excite electricity in minerals. To observe this property delicate electroscopes are required, formed of a light needle terminating at both ends in small balls, and suspended horizontally on a steel pivot by an agate cup. Such an instrument, can be electrified negatively by touching it with a stick of scaling-wax excited by rubbing, or positively by merely bringing the wax so near as to attract the needle. When the instrument is in this state, the mineral, if also rendered electric by heat or friction, will attract or repel the needle according as it has acquired electricity of an opposite or of a similar kind; but if the mineral is not electric it will attract the needle in both conditions alike.

Most precious stones become electric from friction, and are either positive or negative according as their enrface is emoth or rough. All gems become positive when polished; the diamond even when unpolished is positive. Pressure between the fingers will excite distinct positive electricity in pieces of transparent double-refracting cale-spar. Topaz, aragonite, fluor-opar, carbonate of lead, quartz, and other minerals show this property, but in a much smaller degree. Some bodies remain excited much longer than others, topaz for a very long time. Heat or change of temperature excites electricity in many crystals; as in tournaline, calamine, topaz, calc-spar, heryl, barytes, fluor-spar, diamond, garnet, and others; these are hence said to be thermo- or pyro-electric. Some acquire polar pyro-electricity, or the two electricities appear in opposite parts of the crystal, which are named its electric poles. Each pole is alter-nately positive and negative, the one when the mineral is heating, the other when it is cooling. Hankel's investigations of these phenomena are specially noteworthy. As already noticed, many polar electric minerals are also remark-

able for their hemimorphic crystal forms. Tourmaline, calamine, and horacite are among the species thus affected. The polarity continues so long as the temperature is increasing, and becomes reversed when it commences to decline; and when the heat is stationary it disappears.

Rose and Reiss name one of the poles the analogue electric pole, and the other the antilogue electric pole. The former becomes positive while the crystal is heating, and negative while cooling ; the latter regative while heating, and regative while cooling, Becquerel found that in tournaline at 30° C electrical polarity was sensible; it continued unchanged to 150°, as logs as the gemperature continued to rise; if the temperature remained

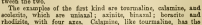


stationary an instant, the polarity disappeared, but ahorty mani-fosted itself reversed, when the temparature commenced to decline. If but one end of the crystal was heated the crystal was unpolarized, and when two sides were unequally heated each acquired an electri-cal state independent of the other. In tournaline the extremities of the prime are dissimilarly modified, and that and which presents the greater number of planes is the antilogue pole; or, if the number of planes is the same, the secondary rhombonedrons of the antilogue pole have (one or more of them) longer vertical axes than those of the analogue pole. Fig. 249 (tournaline) is the antilogue pole (negative under increasing heat), and fig. 250 the analogue pole. The pyramid of the analogue end is more flattened by its facets than that of the antilogue end; thus e' and d' of the anti-

logue end are more acumi-nating than  $e^1$  and  $d^2$  of the analogue end. The same is analogue end. The same is the case with the other two

crystals (figs. 251, 252). Pyro-electricity has been observed in the following substances: — tourmaline, topaz, exinite, boracite, ecolezite, prehnite, electric calamine, sphene, rhodizite, beavy spar, rock-crystal.

Pyro-electricity is of two kinds, -either terminally polar or centrally polar. In the former the extremities are opposite poles. In the latter two sides of a prism are of the same name, and the opposite pole to each is intermediate between the two

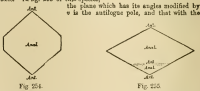


sharper extremity the antilogue end, and the more flattened the analogue. Compound crystals from Altenberg have both ends aualogue, and the portion which lies between the twins antilogue electric; the pyro-electric axis corresponds with the vertical axis of the prism, as in tourmaline. Boracite, which crystallizes in cubic forme, with the opposite solid angles differently modified, has four pyro-electric axes, corresponding to the four octahedral Iu fig. 253 of this species, axes.



Fig. 251.

Fig. 252



unmodified angles the snalogue pole; and, generally, tho antilogue pole has either more numerous or larger facets. Rhodizito re-sembles boracito in its pyro-electricity of the second kind has been observed are prehnite and topaz. If fig. 254 represent a tabular crystal of preinite, the poles will be situated as marked, the analogue being central, sud the antilogue at either extremity of the successful are as a similar of successful as a similar the shorter diagonal of the rhombic prism. Topaz has in a similar manner a central enalogue pole, and an antilogue at either ex-tremity of the shorter diagonal. In some instances there is a separate set of similar poles near one or the other angle, as in fig. 255 ; this must be due to the crystals being of a composite nature.

Magnetism .- This property is very characteristic of the Magnet few minerals in which it occurs,-chiefly ores of iron or itin. nickel. Some magnetic iron ores possess polar magnetism, or are natural magnets; while the common varieties of magnetite, meteoric iron, magnetic pyrites, precious garnet, and other minerals, are simply magnetic. Most minerals are only attracted by the magnet, but do not themselves attract iron

Minerals, as other substances, have also been divided into magnetic and diamagnetic. See MAGNETISM.

The ordinary mode of testing whether a mineral is megnetio o. not is to bring it near a pole of a delicately suspended magnetic

Pytoalectricity

ncadle, and observe whether it causes it to vibrate. Another mode is to spply a strong magnet to the mineral in powder. These are sufficient for the mineralogist. Deless thas arperimonted exten-tively upon the magnetic force of minerals, and has determined the relative amount for numerous species. Calling this force for Styrian steel 100, the following are some of his results :--

Native platinnm	2.178 to 8-047
Magnetic fron ore	6-00 to 65-00
Franklinite, from the United States	1-038
Chromic iroa	0-196 to 0-065
Spinel (pleonaste), from Monzoni, Tyrol	0.079
Spinel (piconaste), from signzoni, Tyrot	0.078
Titanic iron (rhombohedral), often magnetipolar	6764
Specular iron, sometimes magnetipolar	0.14 to 2.35
Graphite	0.015 to 0.040
Spathic fron (spherosiderite, the highest)	0.092 to 0.287
opactate non (opacionation), and inghosphattate	0.020 4+ 0.017
Iran pyrites	0.098 10 0.091
Vivisnito	0.027 to 0.075
Vivianite	0:151
Pyrochlore	
(	
Chrysoprase (quartz la diamaguetic, but many varie- ties are magnetic)	0.004
ues are magnetic)	
Felspar, sometimes frebly magnetic.	
Labradorite of an antique green porphyry	0.077
Hornblende	0:012 to 0:057
1101 1010100000000000000000000000000000	

Crystallomagnetic Action .- The magnetic polarity thus far alluded to belongs to the mass, and has no relation to darity. crystalline form. There is also a kind of polarity directly related to the crystalline or optic axes of minerals. A crystal of cyanite, suspended horizontally, points to the north, by the magnetic power of the earth only, and is a true compass needle, from which even the declination may be obtained ; and the line of direction is the line of the optic axes. Other crystals, which are called negative, take a transverse or equatorial position. The latter are diamagnetic crystals.

Hest avity

Conductivity for Heat .- Senarmont found that the conducting power of colloids and of crystals of the cubic system is equal in all directions, but that it varies in different directions in crystals belonging to all the other systems, exhibiting characters analogous to those deduced from their double refraction, conformable with the optic axes of the crystal, and referable, as in the latter case, to axes of elasticity, or unequal compression of the molecules.

The fundamental fact is easily shown by taking two slices of rock-crystal, one cut transverse to the axis and one parallel to it. Through the centre of each plate a small hole is drilled for the reception of a bent wire, which by insertion into the hole suctains the plate. The other and of the wire is to be heated. which by insertion into the hole waits the plate. The other and of the wire is to be heat is part. The other and of the wire is to be heat is rendered visible by the amount of a thin coating of besway, with which the plate has been pre-viously coated, which is melted round the central hole. It will be seen that in the transverse elice the war is melted in a circular form, while in the ongritudinal elice the form is eliptical (§g. 266). The conduction is equal in all directions, as regards the transverse areas of the becargonal prime, but more rapid in one direction in the ongritudinal slice, and that direction is the line of its optic axis. In the case of quart the two diameters of the ellipses are as 1000 to 132. If the regular disposition of the molecules of morphous bodies be interfered with by unequal tension or compression, the regularity of their the short exits of the ellipse is in the line of pressure or undue packing of the molecules. The heat thus does not travel so fait in this direction,—partly because it is spent in the bating up of the grater number of molecules. The following are the more important of Stenarmot's results. 1. Crystals of the tetragonal and thombohedral systems have one sits of conductivity which is either greater or smaller than the others, and this saits coincides with the main crystallographic axis. The instrumal surfaces may be either elongated or flattened in the direction where important of Stenarmot's results. 1. Crystals of the right primate exist or the direction is prime in the line of the inter, and these ellipses may be either elongated or flattened in the direction of this line. 2. In crystals of the right primate system the isothermal surfaces have, three oncapular sampler have been the indervice of this line.

2. In crystals of the right prismatic system the isothermal surfaces have three uneques axes, which coincide with crystallo-graphic axes drawn parallel to the edges of the rectangular prime. 5. In crystals of the oblique rhombic system the isothermal





surfaces have three unequal axes, one of which coincides with the borizontal diagonal of the base, while the other two have directions which are not referable to any law. 4. In crystals of the anorthic system the isothermal surfaces have three unequal axes, all with indeterminable positions. In crystals of a single due to the greater of othe least coordinate relation between the axis of optic elasticity, whether maximum or minimum, and the axis of the greater or of the least coloride conductibility. Thus, of the minerals examined by Senarmont, quarte (+), eacite (-), exasticuite (+), ruthe (+), and colored (+) have all their greatest axis of conductibility parallel to the principal exis; idocrase, berri, tournaline, stat coundum, all optically negative, have on the contrary their emallest axis of conductibility parallel to the axis. In crystals belonging to the oblique rhombic system there is maraly coincidence between the harmic axes and the axes of optic statest.

extent

Dilatation by Heat .- In crystals of those systems in which Dilatathe molecules are arranged unequally as regards their axes, tion. the amount of their dilatation when heated is unequal in the direction of their axes. Our knowledge of this subject is chiefly due to Mitscherlich.

In orystals of cubic symmetry the expansion is equal in all directions. The dimetric systems—the pyramidal and horagonal— are brought together as regards this quality, insamouch as the axes brought together as regards this quality, insamouch as the axes horagonal the three axes are the vertical, ose lateral axis, and an aris lying intermediate to the other two and at right angles to the first lateral axis. The expansion along the principal axis may be either greater or less than along the others; and in some minerals there is even contraction along one axis. there is aven contraction along one axis.

there is some contraction along one write. In the second multiple these of form. In the obligue primatic one aris correspond to those of form. In the obligue primatic one aris correspond with the orthodiagonal, but the others make angles not only with the other crystallographic area but, atrange to say, with the axes both of thermic conductivity and of optic elasticity. We are as yot ignorant of the properties of anorthic crystals in this respect. As a consequence of this naequal expansion along different area, the angles of crystal, or ther than those of the cubic system, are altered under the influence of heat. The alteration is extreme in the case of calcida, where, throngs elongation along the vertical axis, with some concominant contraction of the tunaverse, the angle of the rhombohedric faces is, when the crystal is has the form 32° to 212° F., diminished from 106° 5′ to 104° 66′ 33°,— the form thes approaching that of a cube, as the temperature is maised.

from 32 to 212 F., diminished from 105 5 to 104 56 23,-the form thus approaching that of a cube, as the temperature is asked. Dolomite, in the same range of temperature, diminishes 4' 46". In some rhomohedrons, as of calc-spar, the vertical axis is lengthened (and the lateral abortened), while in others, like quartz, the reverse is trae. The variation is each, either way, that the double refra-tion is diminished with the increase of heat; for calc-spar possesses negative double refraction, and quartz positive. According to Fresnal the same is true of grypsum. The dilatation for calc-spar, scording to experiment, is 0'001061. "Mapping the vertical axis is short the greater the angle of their crystals, the vertical axis is short the greater the achonic volume. And since heat is in action and the start of calc-spar, scording to experiment, is 0'001061. "Mapping the vertical axis is short the greater the action volume. And since heat diminishes the density, and therefore necessarily increases the volume, the axis a should be lengthened by an increase of temperature, as is actually the case. He has determined by cal-culation that the change of angle from 32' to 212' should be 7' 37''. "Athongh in the greater number of cases the variations are so meall as to be scorely measurable, yet they may be sufficient for establishing a difference between substances which have identical geometric form while belonging to different systems of crystalliz-tion. The angle of a rhomboledron might at a certain temperature be 90'', aod so coincide with a cube; but that angle would in a hombohedron change whenever the temperature sleared, while the angle of a true monometric cube is constant at all temperatures. The increase in volume and dimination in density which generally properties. In timetric crystals, where the principal indices alter mensually, the change affect the amount of divergence of the optic axes. The amount of alteration in gypsum, when the divergence adminished is extreme. At the ordinary temperature the angle of heated.

## Characters depending on Cohesion.

These characters are of five kinds :--(1) hardness, (2) tenacity, (3) elasticity, (4) cleavage, (5) fracture. All may be considered as related to the power of resisting attempts to separate one part from another.

Hardness.

1. Hardness .- A harder body is distinguished from a softer, either by attempting to scratch the one with the other, or by trying each with a file. Each of these methods is used by the mineralogist in determining the hardness of the species, though the latter is in most cases to be preferred. Both methods should be employed when practicable.

Certain varieties of some minerals give a low hardness under the Certain variaties of some minerase gives row natures funded the file, owing ather to impurities or imperfect aggregation of the particles, while they scratch another mineral upon which a file would have no effect, showing that the particles of the first are hard, though lossely aggregated. Chiastolite, spinel, and supphro are common examples of this. When the mineral is to hard to be impressed by a file, the peculiarity of the grating sound will suffice for the practiscd ear.

Mohs introduced a scale of hardness, consisting of ten minerals, which gradually increase in hardness, constant of the intervals between 2 and 3 and 5 and 6 are larger than the others. Breithaupt has therefore introduced another degree of hardness between each of the above, and thus his scale consists of twelve minerals.

The ecale is as follows :

- Talc, common laminated light green variety. 1.
- 2. Gypsum, a crystallized variety 2'5. Mica (muscovite).
- Calcite, transparent variety. 3.

- Concetter, standard et al. 17, 18
   Fluore, standard et al. 17, 18
   Apatite, transparent variety.
   Scapolite, crystalline variety.
   Felspar (orthoclase), white cleavable variety.
- 7. Quartz, transparent.
- Topaz, transparent.
- Sapphire, cleavable varieties. 9.
- 10. Diamond.

If the file abrades the mineral under trial with the same ease as No. 4, and produces an equal depth of abrasion with the same force, its hardness is said to be 4; if with more facility than 4 but less than 5, the hardness may be 44 or 44, written in decimals 4 25, 4 5. Several successive trials should be made to obtain certain results.

The use of the file is acquired with very little experience; usually a single trial is sufficient. Caro must be taken to apply the file to edges of equal obtusences. That part also of the specimen abould be selected which has not been altered by exposure, and has the highest degree of transparency and compactness of structure. The pressure for determination should be rather heavy, and the file

pressure for determination should be rather heavy, and the me should be passed three of four times over the agecimen. Where the scale of hardness is wanting, or a first rough deter-mination is sought, the following axperiments may serve :— Every mineral that is scratched by the finger-nail has  $H_{-} = 25$  or less. Minerals that scratche opper have  $H_{-} = 3\sigma$  romer. Polished white iron has  $H_{-} = 4.5$ . Window-glass has  $H_{-} = 50$  5.5. Steel point or file has  $H_{-} = 61$  or 5.5. Steel point or file has  $H_{-} = 61$  or 5.5. Steel point or file has  $H_{-} = 61$  or 5.5. Steel point or file has  $H_{-} = 61$  or 5.5. Steel point or file hould a dozen universale including the mercine storage or and many about a dozen universale including the mercines tones or and only about a dozen minerals, including the precious stones or gems, are harder.

Many specimens present different degrees of hardness on dismany apeniness present uncertain degrees of horders of and similar faces; as an example of which we mention cyanite and nice. This is confined to the inequiliteral primary forms, and like the similar difference of colour, lister, dec, finds a ready explan-tion in the theory of their formation; unlike faces are the result of the action of a polar force acting along unlike axes. This difference in faces parallel to unlike axes may be perceived

In early all cases, who it is marked as a second of the large marked by delicate. Huygons observed long ago that the cleavage face of a crystal of calc-spar differed in hardness from the other faces; and gven in a monometric crystal it has been found that the faces of the cube and octahedron are not exactly alike in this respect.

Tanacity. 2. Tenacity .-- Solid minerals are said to be brittle, sectile, malleable, flexible, or elastic :-

the bending force is removed ; as gypsum, graphite, talo.

5. Elastic, when after being bent it will spring back to its original position ; as mica.

A liquid is said to be viscous when, on pouring it, the drops lengthen and appear ropy ; as petroleum.

3. Elasticity .- Investigations on this property have not Elasticity. to any extent been entered upon. The unequal elasticity of unlike faces of crystals has been shown by Savart in his acoustic investigations, and he was able to distinguish the rhombohedral from the other faces in the pyramid of quartz crystals; he also showed that the figures formed upon vibrating plates of crystals were directly connected with their optic axes. Milne, by measuring the amount of recoil of a sphere of calcite when struck at different points by another of rock-crystal, found that the elasticity, as thus measured, was greatest along the line of the optic axis, and least in directions at right angles to it. . He also found that points which lay intermediate between the main and the transverse axes were most indented by the blows. This goes to show that, although there may be fewest molecules arranged along the lines of the transverse axes, yet cohesion operates with greater intensity along these than in intermediate directions.

When the tenacity of a mineral is overcome by an overwhelming amount of traction, or its elasticity by a sudden shock, its parts are separated, either in flat and continuous surfaces, or in surfaces which are irregular in the extreme. The first of these modes is termed cleavage, the second fracture. In those substances in which cleavage exists it is found that the planes or directions along which it takes place lie in certain strictly definite positions to one another and to the axes of the crystal. They show not the smallest tendency to a transition or gradual passage into the other directions of greater coherence.

4. Cleavage .- The number of these parallel cleavage Cleavage planes is altogether indefinite, so that the only limit that can be assigned to the divisibility of some minerals, as gypsum and mica, arises from the coarseness of our instruments. These minima of coherence, or cleavage-planes, are always parallel to some face of the crystal; and similar equal minima occur parallel to every other face of the same form. Hence they are always equal in number to the faces of the form, and the figures produced by cleavage agree in every point with true crystals, except that they are artificial. They are thus most simply and conveniently described by the same terms and signs as the faces of crystals.

Some minerals cleave in several directions parallel to the faces of different forms, but the cleavage is generally more easily obtained and more perfect in one direction than in the others. This complex cleavage is well seen in calc-spar and fluor-spar, and very remarkably in zinc blends, where it takes place in no less than six directions. As in each of these the division may be indefinitely continued, it is clear that no lamellar structure in any bo indefinitely continued, it is clear that no lamellar structure in any proper sense can be assigned to the mineral. All that can be affirmed is that contiguous atoms have less coherence along a direction bormal to these planes than in other directions. When cleavage takes place in three directions, it of course produces a perfect crystal form, from which the system of crystallization and angular dimensions of the species may be determined; it is thus often of very great impertance.

The common cleavage in the different systems is as follows, those of most frequent occurrence being in tails: -(1) in the cubic system,  $Oct_Acdral, O_{c}$  along the faces of the oct\_Aledrau;  $\infty O_{\infty}$  along those of the cube; and Duckcaledral,  $\infty O_{\infty}$  along those of the cube; and Duckcaledral,  $\infty O_{\infty}$  (2) in the tetragonal system, Fyramidal, P, or PP or  $!Prismatic, \infty P$ , or  $\sigma P\infty$ :  $\sigma_{Basd}$ , 0P; (3) In the hexagonal system with holohedral forms, Pyramidal, P, or P2; *Prismatic*,  $\infty P$ , or  $\infty P\infty$ ; or Basd, 0P; with rhombohedral forms, *Rhombohedral*, R; Prismatic,  $\infty P$ ; or Basd, 0P; with P thome there is the prismatic system, Fyramidal, P; *Prismatic*, 0P. Vacestanding the prismatic system, Fyramidal, P; *Prismatic*, The common cleavage in the different systems is as follows, those of ∞P; Macrodomatic or Brachydomatic, Poo or Poo; Basal, OP;

Macrodiagonal,  $\infty P \infty$ ; or *Brachydiagonal*,  $\infty P \infty$ . (5) In the oblique prismatic system, Hemipyramidal, P, or - P; *Prismatic*,  $\infty P$ ; Clinodomatic,  $P^* \infty$ ; Hemidomatic,  $P^* \infty$  or -  $P^* \infty^*$ ; *Basal*, OP; Orthediagonal, or Poo ; or Clinediagonal, or Poo. (6) In the

anorthic system, Hemiprismatic,  $\infty P'$ , or  $\infty P'$ ; Hemidomatic either along the macrodome or the brachydome; Basal, OP; Macrodiagonal, po Poo: or Brachydiagonal, ∞Poo.

In some minerals, as mica and gypsum, the cleavage is readily procured; these may be held in the hand and divided by a knife. Others only cleave with more or less difficulty; these must be placed on a firm support resting on lead, folded paper, or cloth, and a sharp blow struck on a chisel applied in a proper direction. This may often be ascertained by examining the specimen in a strong light. Sometimes it is necessary to subject them to extreme com-pression in a vice. Some of the hardest substances have not only a perfect but a facile cleavage, —as euclase, topaz, and diamond; many of the softest species have none. The planes produced also vary much in their degree of perfection, being highly perfect in some, as mica and calc-spar, and imperfect in others, as garnet and quartz. In a very few crystalline minerals cleavage-planes can hardly be said to exist. Cleavage must be carefully distinguished from the plancs of union in twin crystals, and the division-planes of laminar minerals.

5. Fracture .- This is the irregular manner in which substances may be broken. Even minerals possessed of cleavage may be fractured in other directions; but in amorphous bodies fracture alone occurs. The following varieties of fracture occur, and are highly characteristic:-

 Concholdad, almost typical of ampliny that determines.
 Concholdad, almost typical of amplinus bolins, but occas-sionally seen in crystals,—rounded cartites, more or less deep. The name is taken from the resemblance to the successive lines of interrupted growth in a livalve shell. Seen in flut, obsidian, asplaid. In callet the direction of this fracture is interpredited to the planes of the mineral's cleavage. 2. Even, when the surface of fracture is smooth and free from

nequalitics.

Rough, when the surface of fracture is rugged, with numerous

 Room, when the same of interfue is rigged, with inductors small elevations and depressiona.
 Splintery, when covered with small wedge-shaped spinters.
 Hackly, when the elevations are sharp, slightly bent, or jagged, as broken iron. 6. Earthy, when it shows only fine dust.

Taste, Odour, Touch.

Taste belongs only to soluble minerals. The different kinds adopted for reference are as follows :-

Astringend, the taste of blue viriel.
 Sweetish astringend, taste of slum.
 Saline, taste of common salt.
 Alkaline, taste of soda.
 Cooling, taste of saltpetra.

Bitter, taste of sampetra.
 Bitter, taste of sulphuric acid.
 Pungent, taste of sal-ammoniac.
 Metallic, taste of zinc sulphate.

Odour.-Excepting a few gaseous and soluble species, minerals in the dry unchanged state do not give off odour. By friction, moistening with the breath, and the elimination of some volatile ingredient by heat or acids, odours are sometimes obtained which are thus designated :-

sometimes obtained which are thus designated :--1. Alliaccus, the odour of guile. Friction of arsenical iron elicits this odour; it may also be obtained from any of the arsenical ores or salks by means of heat.
2. Horse-radish adour, the odour of decaying horse-radish. This odour is atrongly perceived when the ores of selenium are heated.
3. Surpharous. Friction will dlicit this odour from pyrites, and heat from many sulphurets.
4. Bittamiseus, the odour of hitmmen.
5. Frid, the odeur of sulphuretied hydrogen or rotten eggs. It is elicited by friction from some varieties of guartz and limetone.
6. Argillaccus, the odour of moistened clay. It is obtained from sepantine and some allied minerals after moistening them with the breath ; others, as pyrartillize. aftorid it when heated.
7. Empgreumatic or zonic. Quartz, when two portions strike par another.

one another.

Touch .- Some minerals are distinguished by a greasy feeling, as talc; others feel smooth, as celedonite; others meagre, like clay; others cold. This last character distinguishes true gems from their imitations in glass. Some, in irtue of their hygroscopic nature, adhere to the tongue.

## CHEMICAL PROPERTIES OF MINERALS.

Influence of Chemical Composition on the External Reh on a Characters of Minerals.—That the characters of a com- composipound must to a certain extent depend on those of its ticn b component elements seems, as a general proposition, to admit of no doubt. Hence it might be supposed possible from a knowledge of the composition of a mineral to draw conclusions in reference to its form and its other properties ; but practically this has not yet been effected

but practically this has not yet been effected The distinction between the mineralizing and mineralizable or the forming and formed elements lies at the foundation of all such inquiries. Certain elements in a compound apparently exert more than an equal elements induces in determining its physical pro-perties. Thus the more important non-metallic elements, as oxygen, sulphar, chlorine, fluorine, are remarkable for the infleence they exert on the character of the compound. The aulphurets, for example, have more similarity among themselves than the various compounds of one and the same metal with the non-metallic biddes. Still more generally it would appear that the electro-negative element in the compound is the most influential, or exerts the greatest degree of active forming power. After the non-metallic elements the brittle, easily fusible metals rank next in power; then the ductile grouble metals; then the notibe metals; then the hrittle, difficultly fusible ; and, last of all, the metals of the earths and skakies. alkalies.

Generally each chemical substance crystallizes only in one form or series of forms. Some substances, however, show dimorphism, or crystallize in two forms, and thus may compose two or more minerals. crystallize in twolorms, and thus may compose two or more minerals. Thus sulphant, which in nature usually crystallizes in the right primatic system, whou melted forms oblique prismatic crystals. Carbon in one form is the diamond, in another graphite; carbonate of lime appearas cale-spar and as aragonite; the bisulpharet of iron as pyrite and as marcasite. An example of trimorphism occurs in titanic acid, forming the three distinct apecies anatase, rutile, and brookite. It is remarkable that of dimorphic minerals one form is charact charact mich primaritie, then: almost always right prismatic; thus:-

	Rhombic Form.
Cyanite, anorthic	. Sillimnuite, Andaluali
Calc-spar, bexagonal	. Aragonite.
Snsannite, do	. Leadhillite.
Ratile )	
Rntile Anatase } pyramidal	. Brookite.
Pyrolusite, right prismatic	. Polizoite.
Cuprite, enble	Chalcotrichite (7)
Senarmontite, cubic	
Pyrite, do.	Marcasite
Rammelsbergite, do	
Argentite, do	
Freieslebenite, oblique prismatic	
Sulphur, dn.	

Even the temperature at which a substance crystallizes influences its forms, and so far its composition, as seen in aragonite, Glanber salt, natron, and horax.

Isomorphism .- Still more important is the acctrine of Isomor isomorphism, designating the fact that two or more simple or phism. compound substances crystallize in one and the same form, or often in forms which, though not identical, yet approximate very closely. This similarity of form is generally combined with a similarity in other physical and in chemical properties. Among minerals that crystallize in the tesseral system, isomorphism is of course common and perfect, there being no diversity in the dimensions of the primary form; but for this very reason it is generally of less interest. It is of more importance among crystals of the other systems, the various series of which are separated from each other by, differences in the proportions of the primary form. In these perfect identity is seldom observed, but only very great similarity.

great similarity. The more important isomorphic substances are either simple sub-stances, as (1) functions and chlorine; (2) sulphur and selecium; (3) arsenie, antimony; (4) cobalt, iron, nickel; (5) copper, ailver, mercury, gold (1); or combinations with oxygen, as (6) lime, magnesia, and the protoxides of iron, manganese, zinc; (7) seagui-oxides, as of iron, magnese, chronium, and alumina; (6) phosphoric acid, vanadic acid, arsenic acid; (9) sulphur; c selenic, chromic acid; or combinations with abiptur, as (10) sulphur; c iron and of zinc; (11) sulphuret of antimony and of orsenic; (12) sul-phuretof lead, of copper, and of ailver. These aubtences are named vicarious from the singular property that in chemical compounds they can mutually replace each other in definite proportions, and very often without producing any important change in the form ac other physical properties. But there are numerons instancess morgs the alicates where the mutual replacement of the isomorphio

Odonr.

Touch

Factore

todies, especially when the oxides of the heavy metals come in the room of the carths and alkalies, exerts a most essential influence on the external aspect of the species, particularly in regard to colour, specific gravity, and transparency. The varieties of horableade, angite, garnet, epidote, and many other minerals are remarkable proofs of this influence. This internixture of isomorphic elements coafers many valuable properties on minerals, and to it this depart-ment of nature overs much of its variety and beauty. Without the occasional presence of the colouring substances, sepecially the oxides of iron and magnesse, the non-metallic combinations would have exhibited a very monotonous aspect. It is also remarkable that in some allicate thes substitution of a cartinu partim of the metallic some silicates the substitution of a certain portion of the metallic oxides for the earthy bases seems to be almost a regular occurrence; whilst in others, es the felspars and zeolites, this rarely happens. This fact is also of great economic interest, es drawing attention to important clements often combined with others of less value. Thus iron oxide and chrome oxide, sulphuret of copper and sulphuret of silver, nickel and cobalt, may be looked for in connexion. The The

DESCRIPTION OF MINERAL SPECIES.

The arrangement adopted in the following description of mineral species is chemical. Simple substances are considered first, in the order of their quantivalence, then binary compounds, and lastly those of more complex structure. Our limits permit of the briefest notice of the less important, in order that more space may be available for the delineation of the characteristic and transition forms of such as go to constitute the more important rock masses.

The following abbreviations are used :--- H., hardness ; G., specific gravity (distilled water at 60° Fahr. and barometer 30 inches = 1); cl., cleavage; sol., soluble; s. [h. or n.] acid, sulphuric [hydrochloric or nitric] acid; B.B., before blowpipe ; ox., oxidizing ; red., reducing ; c.c., chemical composition ; com., combination.

In the chemical formulæ, barred letters express two equivalents, and the dots over the symbols indicate the combination with them of as many equivalents of oxygen as there are dots.

In the symbolic notation the several faces of crystals are separated by semicolons, and the constituent members of combinations by commas. The lettering on the faces of the figures is for the most part that adopted by Miller. In the enumeration of crystal forms, that which is typical of the mineral is placed first.

#### SIMPLE SUBSTANCES.

1. SULPHUR, S.

(a) Right prismatic. P (p) polar edges 106° 38', 84° 58', middle edge 143° 17'; ∞P 101° 58'; OP (c); 3P(s); P∞ (n). Crystals

pyramidal, single or in druses; also stalactitic, disceminated, and pulverulent. Cl. basal and  $\infty P$ . H.=1.5 to 2.5; G.=1.9 to 2.1. Fracture couchoidal or splintery ; brittle, sectile. Lustre resinous, streak and colour subhur-yelow, passing tentor tentored, bursa, and colour subhur-yelow, passing into red, brown, or greeu. Sublimes in the closed tube. Fuses a little above the temperature boiling water. Takes fire at 518° F, and burns with a pale blue fame with odour of aulphurous acid. C.c.; pure aulphur, occasionally mixed with traces of selenium, and when amorphous with clay or bitumen. Found



Fig. 257.

chiefy in Tertiary strata. Localities: Girgenti in Sicily, with celestine; Conil in Spain; Bex in Switzerhand; Cracow in Poland; deposited from hot springs in Solfatara near Naples; from hot springs in leeland; from sulphur springs in New York; and in cavities of decomposing galena, cianabar, and pyrites at several localities.

(b) Oblique prismatic. The crystals of volcanic sulphur arc of this form ; they occur in the neighbourhood both of extinct and of the bring incy decline the spinor most of the state that and be recent volcances. They are slender, needle-shaped, and interlacing, and have generally more or less of a red-brown tinge. Oxhaveer and Capo Reykjanes in Jecland, Sicily, and the volcances of the Pacific, the Chilian Andes, and Chifornia yield this variety.

2. SELENSULPHUR, S.Sc.

Like sulphur, but reddish brown to orange yellow. B.B. hurns with fumes of selenious acid mixed with the sulphurous. Found in the crater of Volcano in the Lipari Islands, and Kilauca in Hawa

general chemical formulæ for such compounds is formed by writing R (-radical or basis) for the whole isomorphic elements; and in apocial instances their aigns are placed oue below the other, connected by a bracket, or, as is more coavenient, are enclosed it brackets one after the other separate by a comma. Thus the generation of the set 
ral sign for the garnet is R<sub>2</sub> Si<sub>2</sub> + B Si, which, when fully expressed, becomes  $(Ca_3, Fe_3, Mg_3, Mn_3)$   $Si_2 + (ÅI, Fe, Gr) Si;$  and this mineral forms many varieties as the one or other element preponderates.

forms many varieties as the one or other element preponderates. Of the forms special to similar groups of atoms the more notable are—the cubic system, special to metals proper, and binary compounds as protoxides and haloid salts; the tetragoual to binoxides, the rhombohedral to carbonates; the heragonal to sesquioxides and phosphates and their isomorphs; the prismatic to sulphates and their isomorphs.

The isomorphism of minerals goes as a whole to show that form depends on the number of molecules present, and is comparatively little influenced by the nature of the molecules themselves

3. SELENIUM, Se.

 $H_{c} = 2$ ;  $G_{c} = 4.3$ . Brownish black to lead-grey; thin aplinters translucent and red. From Culebras in Mexico.

4. TELLURIUM, TO.

Rhombohedral; R 86° 50'. In minute hexagonal prisms, with basal edges replaced; usually unasive and granular. Cl. lateral perfect, basal imperfect. H. = 2 to 2.5; G. = 6.1 to 6.3. Tin-white; sociale. C.c.: tellurium with a little gold and iron. Occurs at Facebaya uear Zalathna (Transylvania), and in several mines in Boulder county, Colorado; masses 25 lb in weight have been obtained there.

5. ARSENIC, As.

Rhombohedral; R 85° 36' (fig. 258). Usually in botryoidal Tri-valent investing masses composed of numberless layers. The structure is elements. bne granular, rarely columnar. H. -3.5; G. = 5.7 to 5.93. Cl. basal Colour black and dull, but when fresh broken very

when rubbed or heated gives out a garlic-like odour. B.B. volatile, with formation of white fumes.



C.c.: arsenic, with some antimory, and traces of irou, silver, and gold. Andreasberg in the Harr, Anaberg, Schneberg, Froberg, Joachimathal, Allemont (Dau phiné), Kongsberg (Norway), the Altai, Chili, Pebble mine (Dum fresshire), Tyndrum (Pethabire).

6. ANTIMONY, Sb.

Rhombohedral ; R 87° 35' ; but rarely crystallized, generally in foliated or granular messes. Cl. basal.  $H_1 = 3$ ;  $G_1 = 6$  6 to 6 8. Tin-white, with slight yellow tarnish. Brittle and sectile. B.B. casily fusible; volatilizes, and oo charcoal leaves s white deposit, burning with a piel fame. Found at Andressberg, Przibram (Bohemia), Sala (Swedev), Allemont, Southham in East Canada, and Borneo.

7. ALLEMONTITE, SDAss.

Hexagoual, spherical, reniform, and investing. H. = 3.5; G. = 6.1to 6.2. Lustre, when fresh, metallic. Tin-white to lead-gray, but with a blue or brown tarnish. B. B. strong odour of garlic, with residuum of oxido of antimony. C.c.: antimony 37:35, arsenic 62:15. Almost always in curred foliated lamime. Occurs at Allemont, Przibam, Schladming in Styria, Andreesberg.

8. BISMUTH, Bi.

Rhombohedral; R 87° 40'. Crystals, R,0R, generally distorted; also reticulated, spear-head twins, or arborescent; also disseminated and granular. Cl. basal, perfect.  $H_1 = 2.5$ ;  $G_2 = 9.6$  to 9.8. Brittle and sectile. Reddish white, often tarnished grey, brown, or blue. B.B. easily fusible, even in candle flame. Volatilizes ou charcoal, leaving a citron-yellow crust. Sol. in n. acid; solution precipitated when thrown into wator. Occurs in gneiss and clay slate in veins and disseminated, along with ores of cobalt, silver, lead, and zinc. Alva in Stirlingshire, Cumberland, Devonshire and Conwall, Schneeberg, Marienberg, Joachimsthal, Bieber, Modum (Norway), Falun (Sweden), Bolivia.

9. TELLURIC BISMUTH, Bi2Te3.

Bismuth 52, tellurium 48. Virginia, Dahlonega in Georgia, Mon-tana. A variety with 7 per cent. of selenium and H.=2 also occurs.

10. TETRADYMITE, BigTogS.

The array of the second secon Schemnitz.

Ri.valent elements. 11. WEHELITE, Bi(Te,S).

Hexagonal. Cl. basal. H. - 1 to 2; G. - 5 44. High lustre. Steel-gray. C.a. bismuth 61 15, tellurium 29 74, eulphur 2 33, silver 2 07. Doutsch-Pilseu in Hungary.

12. JOSEITE, BigTeg(SSe), .

Heragonal. Cl. basal. G. - 7'93. Colour grey-black to steel-grey. Britle. C.c. : tellurium 16'93, sulphur 3'15, selenium 1'48, bisanth 79'16. San José (Brazil). A Cumberland variety yieldet tallurium 6'73, sulphur 6'48, bismuth 84'33, corresponding to Bi<sub>4</sub>(TeS<sub>4</sub>).

13. DIAMOND, C.

13. DIAMOND, C. Yar, I. Crystallizad.—Oubic; very frequently hemihedral. Crystals most generally with curved faces. Twins common on the octahedral face; hemitropes also common (see figs. 170, 204, 205, 207). Crystall vury remarkably in appearance (see figs. 210, 205, 205, Cl octahedral. H. - 10; G. = 3  $\pm$  6.6  $\pm$  0.7. Transparent, or translucent when of dark colour. Refracts light strongly. The back planes of diamonds reflect all the light which atrikes them at an angle exceed-ing 24 13°, and thence comes their peculiar brillingy. High admantine lustro. Coloureless, hot ofton tinged white, grey, and horwa,—more rarely yellow, pink, bloc, grees, and black; these last number being the rarest. Disperses light highly, and hance emits hrillinn flashes of all the coloure of the spectrum. Eccomes posi-tively electric by friction. B.B. infusible, but birms into carbonic

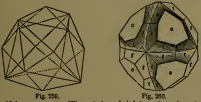


Fig. 259. seid in oxygen gas. When air is excluded is unchanged at the temperature of melting cast iron, but at that of melting malleable iron is changed into a black coke, or, it is said, into graphita. Insoloble in all acids and alkalles. C.c. carbon, with traces of silics and earths. Geologic formation apperently a laminated ficuible quartz rock called insolumits, which occurs in Brazil, the Urals, Georgia, and North Carolina, in the vicinity of places where diamonds have been found. Minute crystals have been found in xanthophyllite, and in tale alste and aerpentine, in the Schichim-ekian hills, near Zhatoust (Russis). They have also been obtained in Brazil inhedded in a conglomerate composed of much-worm phbles of quartz, chalcedony, and gold, cemented by limonite or

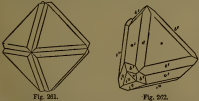


Fig. 20, Fig. 26.2. forroginous clay. In South Africa they are imbedded in a steatilit clay. Diamods were formerly obtained in India, at Ranua, Raol condy, and Golconds. So few are now obtained here that the mines are let for 21 a year. Throw these mines were obtained not only the Kobinoco, which was possibly the same as the great diamond mational by Taverniers at having hees seen 1 by him in the pos-session of the Great Mogal, which weighed 280 carats, but the perfection of its form, is very much the finest diamond known), the Nizam, as uncut diamond of 340 carats, and the Carlow, rose-ant j03 carats. More lately diamonds were found in great quantity in the aeighbourhood of 40 for and, its obten, "consults of horker of and carats, which ere the debra from taleose rock. The first dilose clay, which ere the debra from taleose rock. The first dipose the anset the diamods, and both contain gold, plati-tion, magnetic, and rulie. A doleschedril diamond of 27, and was lately found at Bogagem in this district; this were and the stable for the found of the stable of the starts of the stable of the start of the start of the starts of the starts of the starts of the starts for the debra from taleose rocks. The first depose talfords the finest diamonds, and both contain gold, plati-tion, magneticle, and rulie. A doleschedral diamond of 237, and swe lately found at Bogagem in this district; this were

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### . 14. GRAPHITE, C.

•14. GRAFHITE, C.
Hexagonal in flat crystals; p:p. 85° 29′. Usually foliated, scaly, or compact. Cl. basal. H. -0°6 to 1; G. -1°4 to 2°2. Lastra metallic. Colour and stresk black to dark steel-groy; flaxible in thin lamine, very setticip; feels greasy; leaves a mark on paper of isown colour; conducts electricity. B. B. borns with diffu-dark with amail quantities of volstile matter, and ash from 5 to 40 per cent. Strathfarrer (laverness-ahire), Mull, Craigman (Ayrshire), Bornowake in Culberdand, Ural Mountaine, Ceylon, Greenland Used for making pencils.



15. TIN, Sn.

Tetragonal in greyish white metallic grains. Reported as occur-ring with Siberian gold; with bismuthite from Guanajusto in Mexico.

# 16. IRON, Fe.

16. IRON, Fe. Cubic; in grains and plates or disseminated. H. -4.5; G. - Netives 7 to 7.8. Steelgrey or iron-black. Fracture hackly, very metala magnetic. B.B. infamible. Sol. in h. acid. Two varieties are to be distinguished. (a) Telluric Iron, in grains and plates. Almost pure iron, or contains graphite, carbon, lead, or copper, but no nickel. At Chotzen in Bohemia in limestone; is na argilleceous sendstone in the keuper at Mithhausen; in Thuringia along with fossils; in an ironstone conclomerate in Brazil, and in lava in Anvergne; in the mine of Hackenburg; at Berley, in Liberia, Africa, along with quart, a zeolite, and magnetic; caclosed in magnetite in Unst (Shetland) and in Sutherlandshire; in basalt in Antrim, Irando, in the gold sands of Brazil, the Urals, and Olah-uien (Transylvania). (b) Meteoric iron, steel-grey to silver-white.

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Almost always contains nickel, with cobalt, copper, and several minerals which are non-terrestrial. When polished and etched with nitric acid the surface is marked by lives of unaffected interwith mirric acid the surface is marked by lines of unaffected inter-lacing crystals called Withmannstitterb figures; most of the nickel is contained in these. Occurs in masses which vary in size from the smallest microscopic dust as dredged from the depths of the ocean to upwards of 32,000 fb. Many of these masses have been seen to fall. Several (suspected, however, to be terrestrial) have been found imbedded in a baselite rock neer Disco Eay in Green-land, one of which is 44,000 h in weight. Several contain bydrogen in their pores, condensed to the extent of cight times the volume of the mass; and the pitted depressions frequently observable mean their surface circ countenance to the view that, if not disnpon their surface give countenance to the view that, if not dia-charged from a volcanic throat, they were set at liberty by some sudden disrnpting gaseous explosion.

# 17. ZING, Zn .

Rhombohedral. Said to be found in large hexagonal pyramids. Cl. hasal, perfect. H. -2; G. -7. Lustre metallic, Colorr and streak bluish white. Found in a geode in hasalt near Melhourne, Australia, coated with amitheonite, erythrine, and aragonite. Also in the gold sands of the Mittamitta river.

#### 18. COPPER, Cu.

Cubic (figs. 28, 30, 26, 33, 37, 284). Twins, on an octahedral face. Crystals generally distorted. Often filiform and arborescent, or in plates and laminse. H. - 2.5 to 3; C. = 8.5 to 8.9. Lustre dull

plate and lamine. H. -2'5 to 3; C. -8 metallic. Colour and atreak copper-red, with yellow or brown tarnish. B.H. easily fusible, colouring the outer flame green. Sol. it n. acid. Occurs in many rock (generally igneous), and frequently asso-ciated with zeolites. In the Farces, Unst (Shetland), Cornwall, Chessy near Lyons, the Banat (Hungary), Siberia, China, Massico, Breat, Chini, and Australia. Masses of great size are found, much the Lorent bring from the Ontangron fiver. Ingest bing from the Oatanagon river, on the south of Lake Superior. One mass found in February 1857 was 45 feet in length, 22 feet in width, and 8 feet in thickness; its weight was



A rengen, 22 teet to with, and o feet in thickness; is weight was 420 tons. Another was found in 1869, 65 feet in length, 32 in width, and from 4 to 7 feet in thickness; this weighed upwards of 1000 tons, and had a value of 400,000 dollars.

#### 19. LEAD, Ph.

Cubic, but only in thin plates, capillary or filiform. Cl. none. H. = 1.5; G. = 11.36 to 11.4. Luctile, malleable, and sectile. Bluish grey, but with a blackish taroish. Found in lava in Madeira, and at the mines near Cartagena in Spain; in amygdaloid near Weissig; in hasaltic tufa at Rautenberg in Moravia; with gold near Mount Alatau in the Altai, at Velika in Slavonia, and at Olahpian in Transylvania; near Ekaterinburg in the Urals; in the district of Zomelahuacan in Vera Cruz, in foliated galena, in granular lime-stone; in the iron and manganese hed of Paisberg in Wermland (Sweden), with hemaitic, magnetits, and hausmanito; in white quarts, north-west, near the Dog Lake of the Kaministiquia, an affuent of Lake Superior; imbedded in hornstone in plates and grains, in the mine of Bogoslovskiin the Kirghiz steppes; in greenatone porphyry at Stützerbach in Thuringia ; with hæmatite in the islands of Nias on the west coast of Sumatra.

#### 20. MERCURY, Hg.

Cubic. Occurs in amall liquid globules in its gangue, but may besolidificat + 39°, when it forms octaherial crystals. G. - 13 596 when liquid, 15 612 when solid. Lastre brilliant metallic; tim-white. B. K. volatile, acometimes leaving a little aitver. Readily sol, in n. acid. Occurs generally in clay shales or schists of dif-ferent ages. The globules of mercury are usually found in rents in cinnabar, or accompanying calomel, at most of the localities for these mineral. Found at litris in Carniola and Almaden in Spain. At Idris it is obtained by washing a soft clay alate. In Transylvania and Galicia springs issuing from the Carpathian andstone lear along globules of mercury. At the Pioneer mine in California some of the quartz geodes contain several pounds of mercury. At Cividado in Lompardy it is found in an Eccene mart. It has also been observed occasionally in durit, and has even been stated to have Cubic. Occurs in small liquid globules in its gangue, but may observed occasionally in drift, and has even been stated to have been found in a peat bog.

### 21. SILVER, Ag.

Cubic (figs. 26, 30, 93, 40, 87). Crystals generally small, also and most frequently filiform, arborescent, and in plates or crusts. These most requestly mitorin, arounder, and however that in the other project into cavities, coal their surfaces, or ramitis in the interval of the mass of the rock. Twins of octahedral and trapschedral composition. No cl.  $H_{-2}$ : for 3;  $G_{-1}$ : 0.1 cl. Lustro metallic. Colour and streak silver white, but generally tori'i, Lustrometallic. Colonrand streak silver-white hill generally tarnished yellow, brown, or black. Malleable, ductile, and sectile, but less as than gold. B.B. easily fusible. Sol. in a. acid; the solution colours the skin black. C.e.: silver, with varying

proportions of gold, platinum, mercury, copper, antimony, and bismuth. The aurifarous from Norway contains silver 72, gold 28; from quart reefs in Sutherland, silver 71:4, gold 28:0. The cupriferons from Courcy near Caen contains 10 per cent, of copper. The autimotial from Bohemia contains 11 per cent, of antimony. The mercurial from Kongsberg in Norway has 4 of mercury, found shifts in mories in mories due thete cod binemeters. I cantiliance chiefly in veina in gneiss, clay slate, and limeatone. Localitics : Alva and elsewhere in Scotland, Ballycorus in Ireland, and Cornwall Alva and elsewhere in Scotland, Ballycorus in Ireland, and Cornwall in England; at Freiberg, Andreasberg, and Kongsherg; along with native copper at Lake Superior; in Mexico, in Peru, and in the United States. The function of the state of the state Superior, and at Kongaberg. At the last locality the crystals are an inch in diameter, and are disposed on large fillorm brushes. Silver occurs in large masses; three of 438, 660, 812 hb have been recorded from Kongaberg. A block which smelted 4,600 hb was for some years used as a table by Duke Alherted his annual visits of inspection to the Schneeberg mine in Saxony. A Mexican specimen was found of 400 lb; the mines of Huantaya in Peru have yielded masses of 444 and 960 fb. Britain produces annually about 760,000 cz. of silver, chiefly, however, from lead ores. The value of annual produce for the whole world from all sources is from 8 to 10 millions of pounds sterling.

#### 22. SCHNEIDERITE (Gold Amalgam), Au, Hga.

Tetragonal four-sided prisms, easily crumbling, yellowish white white; sometimes in grains the size of a pea. C.c.: gold 41 63, terragona rour-aneca prisms, easily cramoning, yenowsh white to white; sometimes in grains the size of a peet. C.c.; gold 41 63, merchry 58:37. Found at Mariposa in California. A variety (Au, Ag)<sub>2</sub> Hg<sub>6</sub> is found along with platinum in Columbia; this containe gold 38:39, silver 5, mercury 57:40.

#### 23. ARQUERITE, AgeHg.

Cubic. In octahedra, also in grains and dendrites. G. -10'8. Like native silver, but softer. C.c. silver 86'5, mercory 13'5. From Arqueros in Coquimbo, Chili. Kongibergite, Ag<sub>13</sub>Hg, occurs st Kongsherg, with 95'1 of silver and 4'9 of mercury.

### 24. AMALGAM, Ag.Hg2, and AgH 33.

Chic (ig. 23, in combination with 40, 30, 41, 38). Cl. dodeca-bedral. H. -3 to 375; C. -10°5 to 14. Colour and streak aiver-white. Fracture conchoidal, brittle, grates when ent. In closed tube yields mercury and leaves aiver. Sol. in n. acid. The first variety (aiver 34°s, mercury 65°2) occurs at Moschellandsberg in the Falatinate, where the veine of mercury and aiver intersect one acuter: the second (aiver 26°5, mercury 23°5) there. In the Flathmate, where the veine of mercury and silver intersect one another; the second (silver 26:25, mercury 73:75) there, and also at Allemont in Dauphiné, Almadeu in Spain, in Hungary, and in Sweden. From Rosilla in Atacama (Cbili) Domeyke reports the following other compounds:  $Ar_{\rm g}Alg_{4,3}$ , silver 46:8, mercury 58:2, white and alivery;  $AcHg_{5,3}$  silver 56:1, mercury 44:9, granular and duil,  $Ac_{5,4}Be_{5,3}$  silver 64:2, mercury 35:8; of the last there is a mass weighing 22 ib in the museum of Santiago.

#### 25. GOLD, An.

Cubic (figs. 30, 28, 33, 40, 38) and more complex forms. Crystals generally small and indistinct through elongation, assuming capillary and arborescent shapes. Also in thin plates. Twins rare; twin face octahedral. Frequently in rounded and apparently colloidal masses infracted in clay, or loss in small grains (pipettes) rolling in the bei of streams. Fig. 265 is of such a mass found in Sutherland. No cl.  $H_{-2}$ :5 to 3;  $C_{-1}$ :7 to 19:4. Lustre metallic, but fre-quently dull and partly

coated with a brown crust. Colour and atreak yellowish whits to bright gold-yellow. Malleable, ductile, and sectile; the purch varieties the more so and the softer. B. B. easily fusible. Sol. in aqua regia, generally with precipitation of chloride of silver. Solu-



tion yellow, stains skin Fig. 265. purple-red, with corrosion. C.c.; gold, with silver from 72 to 26 per cent; sometimes iron and copper under 1 per cent. Found in beds and yeins generally of quartz in metamorphic rocks of a schistose neture, narely in diorite martz in metamorphic rocks of a schistose nature, rarcly in diorite and porphyry, and very rarcly in granite. Its general associates inmente, formed from decomposition of pyrite; sometimes also hematite and magnetite. Occurs also in microscopic grains in quartz, from which it is extracted by crushing and amalgamation. The geologic range is from the Azoic to the Toritary and Crutacecus, as in California; but even in these more recent rocks the original source must have been at least Palacozic. Of Iccelifies which yield goll the following amy be noticed:--the Leadhills in Scotland, Wicklow in Irelsad, Dolgelly in North Wales, Cornwell in England; Transylvanin, lungary, and Piedmoot; the Urals, Eksterinburg, and India; Kordofan, the cost opposite Madagas-car, and the Gold Coast (the fame of which has been recently re-vived); Minas Geraes in Brazil, Bolivin, North Caroline, and

Catifornia : and more recently New South Wales and Queeneland in Australia, Tasmania, and New Zealand. Some of the largest single masses of gold found in recent times are the following-mose of 22 or. in Transpivania, of 28 Ib in North Carolina, of 20 Ib in California, one of 96 Ib troy near Miask in the Ballant, Australia. The spravel medical default is the total single of the second 
The annual produce of gold from Australia is shont 5 millions of pounds sterling, of the United States about 15 millions, and the whole earth about 23 millions.

The following sub-species may be noticed :-

The following mb-species may be noticed :--1. Electronm. This name for the alloys of gold and silver was applied by Pliny, whenever the proportion of the latter metal was one-fifth. An alloy of 2 gold and 1 silver contains 21 per cent of ailver; this is found in Sutherland. One of 1 to 1 contains 88 per cent. of ailver; this last being the most usual proportion. It occurs in Transylvania, in the Altai, and in Colombia. It as colour in brass-yellow to yellowish white. G. -125 to 15 fs. 2. Porperit, or Palladium Bold (our-opender), from Porper in Brazil, contains 9 fs per cent. of palladium and 4 17 of ailver. 3. Modium Gold, from Mexico (G. -155 to 16 fs), contains from 84 to 45 per cent. of rhedium.

26, PLATINUM, Pt.

26. PLATENTM, Pt. Cubic; rarely in small cubes or octahedrona, usually in minute scaly grains, sometimes cohering, and also in rounded lumps. No cl. H. -4 to 4.5; G. -17 to 19. Lustre metallic. Colour and streak pals steel-grey. Malleable and ductile with difficulty, having a hackly fracture. When containing much iron, magnetipolar. B. B. in-fusible. Sol. in squar regin, but only when hested; solution ref; corrodes the skin. C.c.: platinum, but never to a greater extent that 86 Sper cent. The remainder consists of iron, irdium, rholdum, palladium, semium, gold, copper, and a mechanical mixture of irdi-semine. The iron exists in quantities varying from 4.5 per cent. to double that smouth. Occurs in Brat2. In symite; near Popyan (Colombia) in allurium, essociated with chromite, iridium, palla-dium, gold, and copper; in the Urals in alluvium derived from crystalline rocks; and at Nijni-Tagliak in serpentine along with chromite. It is also found in Borneo, Calioriani, and is asid to have been found in the county of Wicklow in Ireland. The sands of many rivers yield it in assell amouth. Platinum does The sands of many rivers yield it in small smouth. Flatinum does not occur in large masses. A mass in the Madrid Moseum from Condoto weighs 264 oz.; masses have been found in the Urals from 11 to 21 Ib.

For Plating is a sub-species. This, which has a composition FoPt, and contains from 11 to 13 per cent, of iron, is found at Nijni-Taglisk.  $G_{-}$  =14.6 to 15.8;  $H_{-}$  = 6. It is megnatipolar, and attracts iron much more atrongly than an ordinary magnet.

27. PLATINIBIDIUM

In minute silver-white grains. H. = 6 to 7; G. = 15 94 to 22 8. Contains 55 44 platinum, 27 79 iridium, 6 86 rhodium, 4 14 iron, 3 3 copper, 49 palladium. Is found in Brazil.

28. IBIDIUM, Ir.

20. infinite, it. Cubic (fig. 27). H. = 6 to 7; 0. = 21'57 to 23'46. CL cubic, traces. Very alightly malleable. Silver-white to steel-grey. B.B. un-changed. Insoluble in all acids. C.c.: 76'3 iridium, 10'64 platinum, 0'89 palladium, 173 copper. Found at Nijni-Tagliks, generally in minute grains. Is the heaviest known enhetence. Awaite, and-species. From Ava in India. C.c.: 60 iridium, 20 platinum (according to Prinsep).

29. PALLADIUM, Pd.

Chic; in minute octahedrons, and in grains. H. = 4.5 to 5; G. = Chic; in minute octahedrons, and in grains. H. = 4.5 to 5; G. = 113 to 11.8. Malleable. Light steel-grey. B. B. infosible. Slowly disolves in n. acid, forming a brown-red solution. C.c.: palla-dium, with a little platinom and ridium. From the gold sands of Brazil, often in small plunose crystalline lnmps. Also from St Domingo, and the Urals. Does rot tarnish with sulpharous fumes.

30. ALLOPALLADIUM, Pd.

Hersgonal; in email flat heragons. Cl. hasal, perfect. Lustre bright eilvery. Colour pale steel-grey. From Tilkerode in the Harz, with gold.

81. NEWJANSEITE (Osmiridium), IrOs (iridium 49.78, osmium 50.22) and 1r,Os.

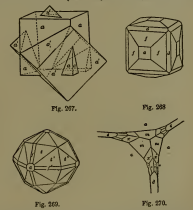


32. SISSENSATE (Processium), 170s, (indum 199), comum 809) and 1r0s, (indum 24.8, comum 75.2). Rhombohedral; R=34°25. H.-7'5; G.-21'12. Colour lead-grey to bluich. B.B. becomes black, with atrong odour of oamic scid; in flame of spirit-lamp shines strongly, and colours flame yellowish red. Occurs in small quantity with newpinakite at all its localities, and in proportionally larger quantity at Sissenk in the Urals. It is used for pointing gold pens, and in the United States sells at 60 dollars an nunce.

# COMPOUNDS OF FLUORINE, CHLORINE, BROMINE, AND IODINE (HALOID SALTS).

#### 33. FLUORITE (Fluor-spar), CaF.

on Through 26 (100-967), CH . Othic (figs. 267 to 270, also figs. 31, 33, 36, 55, 56, 57, 58); also divergent crystalline, granular, and compact. CL octabedral; fracture conchoids], brith. H.  $\rightarrow$  4; G,  $\rightarrow$ 3 1to 32. Transparent to pallucid. Lustre vitreons. Colourless, but generally coloured purple, blue, green, yellow, white, black; and pink. Sometimes two or three colours disposed in layers in one crystal. Frequently



phosphoresces with different tints of light, when heated. B.B. de-crepitates and funces to an opaque bead. Sol. in a. acid with svolation of hydrofluorie acid. C.c. 513 calcium, 467 floorine. Common in wins, generally associated with metallic orea. Shotland, Stather-land, on the Avon, and Ballater in Socilard; Cumberland, Northumberland, Derbyshire, and Corawall; Saxohy, Bohemia, Freiberg. Used to be turned into vases and other oreaments ("hlber John "); formerly employed as a flux, now for stehing and obscuring class glass.

#### 31 VTTROCERITE.

In crystalline crusts. H. - 4 to 5; G. - 3 4 to 8 5. Translacent; ritrevas. Violetblae to grey or white. B. B. infusible. Evolves florine when heated with sulphuric cid. C. c: florides of cerium, ritrium, and calcium. Finbo and Broddbo near Falun (Sweden), Massachusetts and New York.

#### 35. FLUOCERITE, CoF+Ce2F2.

Hexagonal. H. - 4 to 5; G. - 47. Opaque or translucent on the edges. Pale brick-red or yellowish , streak yellowish white. B.B. initisible. In closed the gives on thydrofluoric acid. C. et 82<sup>-64</sup> peroride of cerium, 112 vitris, 16<sup>-24</sup> hydrofluoric acid. Finbo

50.22) and  $I_{2}Os.$ Hersegonal: P 124\* 0P, P, or P. Generally in flat scales (1) has perfect. H. =7; G, =13.8 to 19.47. Lustre unctallic Colour tin white. B.B. unchanged. Insoluble is all acids. The analyses of this miners give quantities of indium varying from 44 to 77 per-cont, and 0 common from 21 to 49. Ruthenium, thodium, and platinum make up the 100 parts. The largest quantity of ruthenium is 249, and one variety from Nw Grazada was found to contain no ruthenium, th 128.5 of Indoium, which is more than double its usuel amount. Querys with platinum in Choce (Colombis); at Newjank and

39. FLUELLITE, Al2FA.

Right prinatic. In acute rhombic octahedrons with truncated wpex. Polar edges 109°6' and 82°12', middle 144°. H. - 3. Lustre vitroous. Colour white; transparent. Stenue-gwyn in Cornwell.

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40. CEVOLITE, SNaF + Al<sub>2</sub>F<sub>3</sub>.

Anothic; but mostly in Cleav-able masses.  $M: T \ 91^{\circ} 57'; P: T$  $90^{\circ} 2'; P: M \ 90^{\circ} 40'.$  Cl. P perfect, M and T imperfect; brittle. H. -2.5; G. -2.9 to 3.03.Vitrens, somewhat pearly on P. Translucent; after immersion in water transparent. Colonriess and snow-white; but when deep-seated brown to black. Melta even in flame of candle to a white enamel. lu open tube traces of hydrofluoric scid. Sol. in e. scid. C.c. ; alumininm 13, codium 32'8, fluorine 54'2. Arksutfiord, Greenland; Miask, Siberia. Used for manufacture of a white glass, and extraction of

alaminium.

41. ABKSUTITE, (CaNa)<sub>2</sub>F + Al<sub>2</sub>F<sub>3</sub>. Ca: Na-1:3.

Massive grannlar. H. - 2.5; G. - 3.03 to 3.18. CL one distinct. Vitreous; white; translucent. C.c.; alumiujum 18.6, sodium 23.3. calcium 6.8, fluorina 51.3. Arksutflord.

42. CHIOLITE, SNaF + 2Al2Fa

Pyramidal, and twins (fig. 272). Middle edge 111° 14'. Mostly granu-lar. CL imperfect. H. = 4; G. = 2.84 to 2.9. Resinous ; white. Fuses more easily thau cryolite; evolves hydro-finoric acid. C.c.: aluminium 18.6, sodiam 23.4, fluorine 58. 11men Mts. near Miask.

43. CHODNEFFITE, 2NaF + AlgF2.

G. = 3. Other characters like chiolite, and from same locality.

44. PACHNOLITE, 3(CaNa)F+Al<sub>2</sub>F<sub>8</sub>+2H<sub>2</sub>O. Ce:Na-3:2.

Oblique prismatic. coP 98° 84'; always twins. Vitreous; white; semitransparent. C.c.: aluminium 12'3, calcium 16'1, codium 12'4, Suorine 51-1, water 8-1. Evolves water with crackling, when heated; other characters like cryolite, along with which it occurs in Greenland.

45. THOMSENGLITE, 2(CaNa)F + Al<sub>2</sub>F<sub>3</sub>+2H<sub>2</sub>O. Ca: Na-7: 3. Oblique prismatic. Prismatic planes striated; ∞P 80° (fg. 278). Cl. basal, perfect. H. - 25 to 4; G. - 27 4 to 2.76. Vitroous; clear-age face pearly. White with yellow crust; transle cent. Cc. : eluminium 16; calcium 1544, sodium 76; floorine 52-2; water 98. B.B. Losss more easily than cryolits to clear glass, decrepitating violantly. Along with cryolite in Greenland

46. GEARESUTITE, Ca2F+Al2F3+4H2O.

Earthy. H. = 2. White; dull; opaque. C.c.: aluminium 15 5, calcium 19 3, sodium 25, fluorine 41:2, water 20 3. Along with cryolite.

47. EVIOTORITE, 2CaFs+Al2Fs+2H2O.

Crystalline. Soft; brittl ; like kaolin. O.o.: calcium 22'39, aluminium 16'23, sodium '43, fluorine 55'24, water 5'71. Arksutfiord, Green. Fig. 273 (sp. 45). hand

48. PROSOPITE.

Oblique prismatic. A hydrated eilico-fluoride of eluminium and calcium.  $H_{*} = 4$ ;  $G_{*} = 2^{-89}$ . Colourless imbedded crystals. From the tinmines of Altenherg.

49. CALOMEL, Hg2Cl.

Pyramidal; P 136° 50' (fig. 274). H. -1 to 2; G. -6'4 to 6'5. Transluccut; adamantine. Yel-10. 50 r to 50. Transuccut; adamentine. Yol-lowish white to grey. Sublimes unchanged in closed tobe; with soda yinlds mercury. Insol. in n. acid. C.c.: mercury 85, chlorine 15. Moschellandsberg, Idris, Almaden.

50. SYLVITE, KCl:

b), other here, h

51. HALITE (Common Sall, Rock-sall), NaCl.

Cubic (fig.21); generally granular, sometimes fiorous. Cl. cubic.

H.-2; G.-21 to 22. Transparent to translucent; vitreous. Colouriess or white; but often coloured red, yellow, or blnc. Taste saline. B.B. fuses and partly evaporate; colours fiame yellow. C.c. sodium 393, chlorine 607. In great bods as Wieliczka, Salzburg, Bez, &c., on the Continent; Cheshire is England. As an efforescocie in Brzit, Advasinia, the Caspian and Aral Seas. As a sublimation among laws at Vesnviue and other volcances volcaones.

52. SALMIAO, NH<sub>4</sub>Cl.

Cubic (5gs. 30, 40, and 41 with 26, 33, 40). Cl. octahedral ; also Cubic (bgs. 30, 40, and 41 with 26, 33, 40). Cl. octabedral; size stalactitic, globular, and as an efforescence. H. -1:5 to 1:6, .1:6 to 1:6. Fellacid; vitreous. Colourless, but sometimes stained. Taste pungent B.B. directly volatile; in copper colours flame blasgreen. C.c.: 32 ammonia, 66'4 chlorine. A sublimate or active volcances. Vesuvius, island of Volcano, Iceland. Neas coal-seams which have taken fire, in Scotland and at Newscatle.

53. CHLOBO-CALCITE, CaCl+(KCl, NaCl).

Cuhic. Vesuvian bombs.

54. CERAROYRITE, AgCl.

Obs. Obs. And Fails, Agel. Cubic (fig. 26). Twins on octahedral face. No cl.; chiefly massive in crusts. H. -1 to 1.5; G. -5.5 to 5.6. Fracture con-choidal. Malleable. Translucent; adamatins to resinous. Grey, yellowish, and greeniah. B.B. fuses easily to a dark bead, reduced in inner flame. Soluble in ammonia. C.c.; silver 75, chlorine 26. Johann-Georgenstadt, Mexice, Pern.

55. EMBOLITE, 2AgBr+3AgCl.

Cubic (fig. 29); also massive or concretionary. H. -1 to 15; G. -5 8. Adamantine to resinous. Green and yellowish green. C.c.: silver 67, chlorine 13, bromine 20. Chili, Mexico, Honduras. 56. BROMITE, AgBr.

Cubic (figs. 26, 30). H. = 1 to 2; G. = 5 8 to 6. Splendent Yellow to olive-green; streak siskin-green. B.B. fusible easily. C.a.; silver 57 5, bromine 42 5. San Onofr's and Plateros (Mexico).

57. IODITE, AgI.

or. 10017F, Agi. Heragonal. Cl. basal; also massive, and in crystalline plstes some inches in width; these are flexible.  $H_{-} = 1$  to 15;  $G_{-} = 5^{-}5$  to  $5^{-}$ . Tranelucent; adamantine. Citron and suphury-pllory: streak yellow. B.B. fusible, colours the flame purple-red, and laves button of silver. C.c.: silver 46; iodins 54. Zacatecas in Moxico, Algodones in Chili Arizone. rarely in Spain.

58. COCCINITE, HgI2.

In grains of an adamantine lustre, from Casas-Viajas in Mexico. Colour red to yellow ; in scute rhombic prisms. Also from Zimepan and Culebras.

59. TOCORNACLITE, AgI + HgaI.

Amorphous, yallow, soft. Chañarcillo in Chili.

60. COTUNNITE, PbCl.

Right prismatia. H. -2; G. -5 238. Transparent; high ada-mantine to pearly. White. C.c.; lead 74, chloring 26. Crater of Vesuvius.

61. MOLYSITE, Fe2CIa.

Incrusting. Brownish red and yellow. On lavas of Vesuvius. C.c.: iron 34-5, chlorina 65-5.

62. CARNALLITE, KCl+2MgCl+12H2O.

Right prismatic. Nocl. Conchoidal fracture. H. = 2 to 2:5; G. = 1:6. Colourless, generally red from iron. C.c.: 84:2 chloride of magnesium, 26:9 chloride of potessium, 38:9 water. Stassfurt, Galicia, Persia.

63. TACHEVDRITE, CaCl+2MgCl+12H2O.

Massive. Yellow, translucent, very deliquescent. In anhydrite. C.c.: calcium 7'46, magnesium 9'51, chlorine 40'34, water 42'89. Stassfurt.

64. KREMERSITE, KCl+NH4Cl+Fe2Cl2+3H2O.

Cubic ; in octahedra. Ruby-red. Soluble. Fomarcles of Veauvius.

65. ERITHROSIDERITE, 2KCl + Fe<sub>3</sub>Cl<sub>3</sub> + 2H<sub>2</sub>O.

Right prismatic. Vesuvian lava.

66. MATLOCEITE, PbCl+PbO.

pyramidal; P 136° 17'. Crystals tabular. CL basal; fracture conchoidal. H.  $-2^{\circ}5$ ; G.  $-7^{\circ}21$ . Transluccnt; adamantine. Yellowish white. B.B. fuses casily with decrepitation; colours fams blue. C.c.; chloride of lead 55'5, oxide of lead 44'6. Cromford in Derbyshire.

67. MENDIFITE, PbCl+2PbO.

Right prismatic; chiefly massive. Cl.  $\infty$  P perfect 102°36′. H. -2'5 to 3; G. -7' to 7'1. Fracture conchoidal. Translucent; adamantine to pearly. Yellowish or greyish white. BB. decrepitates, fusce



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Fig. 272 (species 42).

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Fig. 271.

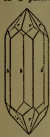
easily. Sol. in n soid. C.a. : chloride of lead 40, protoxide of 80 28, oxygen 1974 ; sometimes with manganess peroxide. lead 60. Mendip Hills, and Brilon in Weetphalia. Valuable ore of zinc. Franklin and Sterling in New Jersey.

68. SOHWARTZEMBEBGITE, PbI+2PbO.

Rhombohedral; in thin crusts. H. -2 to 2.5; G. -5.7 to 6.3. Adamantine, Honey-yellow, Desert of Atacama

89. ATAOAMITE, CuCl + 3CuO, HaO.

Right prismatic; ∞P (M) 112° 25', P∞ (P)





Tarapaca, Peru; Bolivia; Burra-Borra, Australia; Serra de Fig. 275 (sp. 69). Bembe, Ambriz, Africa; Yesuvius and (?) Etna.

70. TALLINGITE, CuCl, H2O+4CuO, H2O.

In crusts. H. -3; G. -3.5. Bright blue to greenish blue. Translucent : brittle. Botallack in Cornwall.

71. PERCYLITE, (PbCl+PbO)+(CuCl+CuO).

Cubic (com. of figs. 25, 30, 33, 36). H.-2. Vitraous, Sky-blue, Sonora in Mexico.

72 CONNELLITE.

 Fig. 276 (sp. 72). T2: CONVELITE.
 Fig. 276 (sp. 72). Hexagonal (fig. 276). b:r143° 10'; r:r132°
 60'. Crystals acicular. Vitreous; translucent. Vitriol-blue. A chlorids and sulphide of copper. Wheal Unity and Wheal Damsel (Cornwall).

#### OXIDES OF METALS.

#### 4. SUBOXIDES AND PROTOXIDES.

#### 73. CUPRITE, Cu,O

73. CUPERTR,  $C_{u,0}$ Oubic (figs. 22, 30, 33, 26, with 39, 40). Compact and granular. Cl. octabedral; britle. H.  $-3^{-5}$  to 4; G.  $-6^{-7}$  to 6. Transparent and opaque; admantine. When transparent, crimeon; when opaque, cochineal or brick-red. Oftan tarnished gray. B. B. becomes black, foses, and is reduced on chercoal. Soluble in acids and in ammonia. C.e.  $28^{+9}$  copper, 11-1 oxygen. Cornwell, Siboris, Banat, Cheasy near Lyrons, Linares in Spain, Urals, South Africa, Burra-Burra. Valuable copper ore. Chalcobrichite consista of cubes elongated as as to become fabroux. Theore is a forruginous waristy. Hepatic copper, liver ore, or pitchy copper ore seems to be a product of the decomposition of chalcopyrite. Delaforsite, Cu<sub>0</sub>O + Fe<sub>0</sub>O<sub>3</sub>, from Bohemia and Siberia. 24. Wirre H O.

74. WATER, H.O.

14. WATHS, H.O. Haragonal, when solid, in complex twins in mow crystals; thombohedric. by cleavage, in ice. H. - 15; G. - 918. Hence 1000 of water - 1089\*5 of ice, or water expands jth in frequent. In Tr 23". Cleasal. Water when pure colonneas, in mass bluich green. Occurs in centrs of geodes of chalcedoup in Chins; of druess of questris in California and many other countries; in zoolitic cardiest the amount of several gallons in the Farces, also in the Hebridge. & Water of the ocearing contains lains matter in solition, has G. - 1927 to 19255. Waters of salino lakes contain contains of guest of alls and heave G. 1212. Besiden its several parts in California and may other contains of the Hebridge. So are not to deals and heave G. 1212. Besiden its us soutton, has G. - 1927 to 19255. Wetters of saline lakes contain sometimes 26 per cent, to salts, and bave G. 19212. Besides its vast bulk in the ocean, water occurs in enormous amoant in the solid-form, often as water of crystallization in rocks and minnersh, e.g., seolites. Igneous rocks in some districts are converted largely into asponice, which contains 25 per cent. of water. Water is the standard for apecific gravities of solids and liquids; 1 onbic inch at 60° F, and 30 inches of the barometer weighs 252°466 grains: 1 litte weighs 1000 grammes.

Cubic; in octahedrons. H. = 5.5; G. = 6.4. Vitreous. Pistachio-green. Johann-Georgenstadt.

78. MASSICOT, PbO.

Massive ; scaly crystalline. H. -2 ; G. -7 8 to 8. Sulphur- or lemon-yellow ; often contains iron. Popocatepetl in Mexico.

79. MELACONITE, CuO. Cubic ; compact. H. -3 to 4 ; G. -6 to 6 3. Black. B.B. infusible ; soluble in acids. Cornwall, Leadhills, Lake Superior, Burra-Burra.

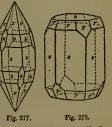
80. TENORITE, CuO.

Oblique prismatic ; occurs in thin scales of metallic lustre on lava of Vesuvius. Colour black and dark-red.

#### 2. SESQUIOXIDES.

2. SEQUEDIES. 1. CONTROL ALO: The Control of the Section of the

same size, when 10 carate three times the value. When blue the crystal is the three



When blues the crystal is the Sarphire, found chiefly in Green it is the Griental Emerald, when yellow the Griental Topas, when purple the Griental Amathys, —the adjective hers distinguishing them from the true or occidential stomes of the same name. Other tints of colour siles occur, but wilk the excep-tion of the red and blue they are seldon pure or deep. The prism when cnt with a bemiapherical dome soundimes displays a six-rayed star, either of a bright gold or a silvery while colour, upon a greyinh blue ground. These receives the name of Asteria Samphires. The same crystal frequently above portions of sware three different tints. When perfectly devoid of colour, they are called Woder, Samphires, such are little inferior to the dismond in brilliancy, but do not disperse rays of light to the same extent.

82. HEMATITE, Fe2O3

82. HEMAITE, FeQ.5. HERAGINA and rhombohedral; R 86°. Crystals rhombohedric, primatic, and tabular. Twins with arcs parallel. Cl. R, and basal; fracture conchoidal; brittle. H. =5°5 to 6°5; 0. =5°1 to 5°5. Opaque, but in thin lamine transparent and blood-red. Brilliant metallic lastre, iron-block to steel grey, often brilliantly tarnished of red, yellow, green, and blue tuts; streak cherry-red. B.B. in the inner fame becomes black and magnetic. Sol. The following are arcitizing of S0. The following are arcitizing of S0. The following are arcitizing of Fig. 270.

30. The fo subdivisions: The following are varieties or

The results group at water of erystatistion in rocks and mineris, e.g., solitas. Igneous socks in some districts are converted largely into asponite, which contains 25 per cent. of water. Water is the standard for specific gravities of solities and liquids; 1 cubic solution its weights 1000 grammes. The result of the barometer weights 252'456 grains: 1 liter weights 1000 grammes. Cubic; in cubes and octahedrons. Cl. do. H. -6; C. -3 to 376. Transpront; vitrous. Grey to dark green. B.B. influxible. 26. Browning how the form oction. Sommi-17. Browning how the form oction. Sommi-18. Browning how the form oction. Sommi-18. Browning how the form oction. Sommi-17. ZINOTTE, ZuO. Heragonal and granular. Cl. basal. H. -4 to 4:5; C. -5'4 to 5. Adammeting translatent. Bloed- or by scinth-red; strest erange-yellow. B.B. influsible, but phospheresces. Cc. : zint XVI. - 49



Ulverston in Lancashire; specular iron at Tavistock in Devonshirs and in Cumberland. *Martile* seems to be the same substance in pseudomorphs after magnetic; i tocarns in octahedra in Bute, Framont (Vosges), New York, and Brazil.

83. ILMENITE, (Fe, Ti)<sub>2</sub>O<sub>3</sub>.

Rhombohedral; R 66°. Crystals rhombohedral and tabular, also in twins. CL basal; fracture conchoidal. H. = 5 to 6; C. = 4 66 to 5.

In twins. CL basis ; tracture concno: Opaque, semimetallic, iron-black to dark brown; streak black or raddish brown. Sometimes slightly magnetic. B.B. infusible, but with microcosmic salt forms a red glass. Slowly sol. in a. acid when powdered. C.c.: peroxide of iron, with from 8 to 53 per cent, oxide of titaniam. Occurs in metamor-phic rocks. Common in chloritic



parts in Sootland; Menaccan (Cornwall), Ilmen Mountains, Salz-burg, Egersund (Norway), Arendal, Dauphiné (Crichtonite), Massa-chusetts (Washingtonite).

84. ISERINE.

Cubic ; in octahedra. Strongly magnetic ; in other respects similar to ilmenite, bat occurs in igneous rocks. Common as black iron-sand in Scotland; Iserweise in Bohemia, Auvergne, Canada, New Zealand

3. COMPOUNDS OF SESQUIOXIDES WITH PROTOXIDES (SPINELS).

85. MAONETITE, FoO, Fe2Og.

Cubic (fig. 35, 30, 32, 34, 37, with 40, 41, 36). Hemi-tropes common on octahedral face (fig. 169). Twins (fig. 261). Faces of co strated in long discoal. Often compact and grandlar. CL extahedral; fracture conchoidal or unsven; brittle. H. = 55 to 65; 6=49 to 5<sup>-2</sup>. Opaque; lustre metallic. Iron-black to brown; streak black. Highly magnetic; often polar, forming natural magnets. B.B. becomes brown and non-magnetic, fusing with difficulty. Powder sol. in h. acid. C.c. : 31 protoxide and 69 peroxide office, or 72°4 ica. 2° for grant scheme with this of per-based on the scheme s the finest iron.

86. MAGNESIO-FERRITE, MgO, Fe2Os.

Cabio (fig. 30). H. = 6 to 6.5; G. = 4.57 to 4.66. Other characters same as magnetite. C.c. : magnesia 20, peroxide of iron 37. Fumaroles of Vesuvius.

87. JACOBSITE, (MnO, MgO), (Fe2O3, Mn2O2).

Cubic; O. Black; vitreous; streak red. Nordmark in Sweden. 88. FRANKLINITE, (FeO, ZnO, MnO), (Fe2O3, Mn2O3).

85. FRANKLINITE, (F69, 200, 200), 100/, (revgs, nngvg). Oubic (figs. 34, 64); also granular. Cl. octahedral; fracture conchoidal; brittle. H. =55 to 65; G. =507. Metallic lustre. Iroa-black; streak reddish brown. Opaque; slightly magnetic. E. B. infouble, but shines and throws out sparks. On charceal with soda a deposit of oxide of zinc. Sol, in h. acid with evolution of chlorine. C.c.: about 67 iroa oxide, 17 manganess peroxide, 16 zinc oxide. Franklin and Sterling (New Jersey).

89. CHROMITE, FeO, Cr2O8.

Cubic; la octahedra, generally granular-massive. H. = 5.5; G. = 4.4 to 4.5. Opaque; semimetallic to resinous. Iron-black to dark hrown; streak reddin brown. Fractore uncren; sometimes magnetic. B.B. unchanged; in red. flams becomes magnetic; with borax forms an emerald-green bead. Not soluble in acids. C.c.: 19 to 37 protoxide of iron, 0 to 15 magnesia, 36 to 64 peroxide of chromium, 9 to 21 alumina. Unst (Shetland), Towanrieff (Aber-deenshire), Silesia, Bohemia, Styria, Urals, Turkey, Baltimore, Massachusetts, and Hoboken. The ore of chromium ; used for dyes. Irile is chromite mixed with iridosmium.

90. URANINITE (Pitch Blende), UO, U202.

Cubic (fig. 30); usually massive and botryoidal. H. -5 to 6; 6-65 to 8. Luster pitch-like to submetallic. Colour velvet black, brownish black, and grey. B.B. infusible. Not sol, in h. acid, but easily in hot n. acid. C.c. : oxides of uranium 80, with a mixture of other oxides. Johan-Georgenstadt, Anaberg, Przibram, Red-ruth in Cornwall. The chief ore of uranium.

91. GAHNITE, ZDO, Al<sub>2</sub>O<sub>3</sub>.

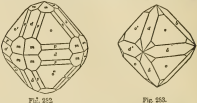
Cubic (figs. 166, 30, 33, and with 39, 40). Hemitropes like screetic. CL 0; brittle, with conchoidal fracture. H. -75 to 5. -473 to 40. Opaque; vitrous to resinous. Dark lock-green blue; streak grey. B.B. unchanged. Unnffected by acids or blue; streak grey. insgnetite. to blua; streak grey. alkalies. C.c.: 44 oxide of zinc, 56 alumina. Falun, Broddbo, Haddam in Connecticut, and Franklin in Now Jersey. Dyslutte contains 42 per cent. sesquioxide of iron; and Kreittonite contains 21 saide of manganese.

### 92. HEROYNITE, FOO, Al.O.

Cubic ; generally granular massive. H. - 7 5 to 8 ; G. - 3 9 to 8 95. B.B. infusible. C.c. : oxide of iron 41 1, alumina 58 9. Ronsberg in the Böhmerwald.

93. SPINEL, MgO, Al<sub>2</sub>O<sub>8</sub>.

Cubic (figs. 30, 33, 40 with 26); hemitropes united by face of O. Cl. Concludes. 30, so with 20, heim to be under the solution of th Varieties are *Spinel Ruby* when scarlet, *Balas Ruby* when rose-red; both often sold as the true ruby, but not nearly so valuable; when of 4 carats valued at half the price of a diamond the same size. These



come from Pegu (active name Balachan). The rielet-coloured is the Alabandine ruby from Alabandin in Caria, (Asia Minor). The orange red is the Rubicilia. The above also occur at Ceylon, Ava, and Siam.

Sapphirine is pale sapphire-blue to greenish or reddish blue; from Aker in Sweden, Greenland, and North America. Plconaste, dark green or blue to black; from Candy in Ccylon. Chlorospinel, grass-green with a yellowish white streak; from Zlatoust. Water-spinel colour-less; from Zeylon. Picotite is a dark blue chromiferous variety from serpentine.

94. CHRYSOBERYL, GIO, Al2O3

94. CHRYSOERTL, GIO, ALO3. Right primatic (fg. 284). Twins common, united by a face of P∞ (fg. 285, also 186). CL. brachydiagonal imperfect, macrodiagonal more so; fracture conchoidal. H.=8\*5; (J.=3\*68 to 3\*3. Transparent or translncent; vitreous. Greenish white, leek-green, and dark emerald-green. B.E. infusible. Not affected by acids. C.c.: glucias 20, alumina 80. Brazil, Ceylon, India, the Urals, Haddam in Connecticut. A very valuable cgen. It sometimes Dossesses an very valuable gem. It sometimes possesses an opalescent band, which when the stone is cut con cabookan appears as a streak of floating light; whence it derives its name of *Cymo-phane*. It is then also called the chatoyant or Oriental chrysolite, and when fine is of extreme value. The emerald-green variety, or Alex-andrite, is columbine-red by transmitted light.



95. RUTILE, TiO2. Pyramidal; prisms dominant. P 84 40'; P $\infty$  65° 85' (figs. 286, 287). Hemitropee common, with axes of halves 114° 28'. CL  $\infty$  P and  $\infty$ P $\infty$ , perfect. H. =6 to 6.5; G. =4.2 to 4.3. Transparent to opaque;

adamantine lustre. Brown-red, red, pale vellow, and black; yellow, and black streak yellowish brown. B.B. unchanged; with borax in the ox. flame forms a greenish, in the red. flame a violet glass. Not affected by acids. C.c.: titanic acid, with some per-oxide of iron. Craig-cailleach and Ben-y-Gloe (Perthahire), The Cobbler and Ben-Bheula

Fig. 286. Fig. 287.

(Argyllshiro), Alps, Limoges, Norway, Brazil. Large crystals at Titanium Mount (Lincoln county, Georgia). Used in porcelain psinting, and for tinting artificial teeth. When attenuated crystals are imbedded in rock-crystal they are called Venus' bair.



Fig. 284 (sp. 94).



Fig. 285.

386

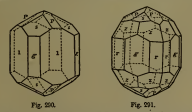
98. ARATASE, TRO<sub>3</sub>. Pyramidal; pyramida dominaut. P 136° 36' (5g. 288). ('L beal, and P, both perfort; britls. L = 5°6 to 6; (2 - 3°8 to 3°93. Trans-parent to opaque; lustre admantine to metallio. Indigo-blue, yellow, brown, rely colourles; otrack white. B.B. infusible. Sol. in hot s. acid. C.c.: tianic acid, with a little iron and razely tin. Cornwell and Devonshire, the Alps, Orampido; Valais, the Urals, Minas Uensed (Brazil). 97. Banceurg. TRO

deraes (Brazi). 97. BROOKITE, TiO<sub>2</sub>. Right primatic; with polar edges 136° 57° and 101° 6° (5g. 259). Cl. macrodia-gonal. H. = 5° to 6; C. = 3° 56 to 4°. Timasparant to opaque; lastro metallic Timasparant to opaque; lastro metallic Timasparant to disa, and hair-brown; streak yellowish admantine. Yellowish, reddish, and hair-brown; streak yellowish white to white. B.B. infusible; with microcosmic salt, a brownish yellow

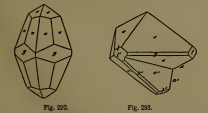


98. CASHTERTR, SuG. Pyramidal. P 67 '7'; P∞ 67' 50' (figz. 290 to 292). Crystals ∞P, P; or ∞P (g), P (h), ∞P∞(l); or with P∞ Fig. 239 (sp. 97). S12 (sp. 230); and also ∞P2 (r), and the chief axes 112' 10' (figz. 293, 171, 172, 173); also fibrous (Wood Tiw), or in rounded fragments and grains (Stream Tim). CL pris-netio along ∞P, and ∞P∞, imperfect; britle. H. =6 to 7;

98. CASSITERITE, SnO2.



G. = 6.8 to 7. Translucent or opaque; adamantine or resinous. White, but usually grey, yellow, red, brown, and black; etreak white light grew or brown. B.B. in the forceps infusible; on



charcos, in the inner flame, reduced to tin. Not affected by acids. charcos, in the inner name, request to in. Not anected by schas, C.c. 73-6 this and 214 oxygen, but often mixed with peroxide of iron, or mauganese, or tantalic edd. Cornwall, Bohepia, Saxony, also Silesia, Hauta-Vienne in France, Greenland, Russia, North and South America, Malacca, Banca, and Queenland. Almost the only ore of tin.

#### 99. HAUSMANNITE, 2MnO, MnO.

Pyramidal. P 116° 59'; P∞ 98° 32' (fig. 110). Twins common, and rosettee of twine (figs. 174, 175). Cl. basal, perfect, lesses P and P∞; fracture uneven. H. -55; O. -47 to 4°8. Opaque; metallic luttre. Irou-black; streak brown. B.B. infinaible, but becomes

brown. Sol. in h. acid, with evolution of chlorine. Powder colours a, acid red. C.a.: 31 protoxide and 69 peroxide of manganese. Ihlefeld and Ilmenau in the Harz, and Sweden. 100. BRAUNITE, MnO, MnO. Totragonal. P 105°59'. Cl. P; brittle. H. = 5 to 6°5; G. = 4'7 to 49. Metallic lustre. Colour and streak dark browniah black. C.c.: 70 manganese and 30 oxygon, generally with about 8 per cent. of ailiea. Ihlefeld and 8t Marcel. Marceirse has violet tarniah.

101. PTROLUSITE, MnO.

101. PTROLUSITE, MRO,. Rightprimetic;  $\infty P 35' 40'$ ; generally radiating fibrous, or compact earthy. (L.  $\Theta^2$ ; friable. H. -2 to 2'5; G. -4'7 to 5. Opaque; lastre silky to semi-metallic. Dark steel-grey to black; streak black. Solia B. B. infunible, loss oxygen and becomes brown. Sol. in h. scid, with evolution of chlorine. C.c.: margers, Cornwall and Devon, Ilmonau, Ihlefeld, Frauce, Hungary, Brazil. Used for n moving the green iron thit from glass; hence for obtaining oxygen and chlorine. Far-from Warwickshire. 109. Concernence 20:00 CML of the first Fig. 294.



102. CREDNERITE, 3CuO, 2(MnO, MnO2).

Oblique. H. - 4.5; G-5. Metallic. Black; streak brown. Thuringia.

103. PLATTNERITE, PbOg.

Hexagonal. ∞P120°. Cl. indistinct; brittle. G. - 9°4. Opaque; metallic. Iron-black; streak brown. C.c.; lead 86°2, oxygan 13°8. Leadhilla.

104. MINITUM, 2PbO, PbO, Pulverulent. H. - 2 to 3; G. - 4\*6. Dull. Colour bright red; treak orangeyellow. B.S. fasse easily and redaced. Sol. in h. acid. C.c. : lead 90°7, oxygen 9°3. Leadhills, Weardale in York-shire, Anglesse, Bedenweiler, Siberia.

#### 5. HYDROUS OXIDES.

105. SASSOLINE, B2O2, H2O.

Anorthic. OF:  $\infty \tilde{F} \infty$  75° 30′. Scaly six-sided plates. CL basal. Flexible and sectile. H. -1; G. -1'4 to 1.5. Translucent; pearly: white; taste bitter; greasy. Sol. in hot vater. C.o. boracio acid 56'45, water 43'55. Hot springe of Sasso, near Stens, Tueseny; and with sulphur in the orater of Volcano, Lipari Islanda.

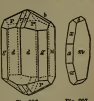
106. TURGITE, 2Fe2O2+H2O.

Jus. Tunoffre, 27850.7 H10. Massive and fibrous, also earthy. H.-5 to 6; G.-3.54 to 4.68. Lustre estimilies, also doll. Colour reddish black to bright red. Botryoidal warfaces lustrous like limnite. Opeque, C.c.; iron sesquioxide 94.7, water 53. B.B. decreptistes violently and yields water. Karrens (Hebrides), Bogoslowsk (Urals), and meny limonite localities. Fre-quently taken for limonite.

quently taxen for inmonte.
107. Discores, AJQ, H,O.
Right prismatic; coP 120° 47'; tmally thin foliated. CL brachydiagonal, perfect; brittle.
H.-ét; G.-63 to 34. Vitreous; pearly on cleavage-planes. Colourless to yellowish, greenish, or violet. B.E. infosible, decrepiperint, and the second se

chustiz rig zza. 106. Görntriz, Fe<sub>2</sub>O<sub>3</sub>, H<sub>2</sub>O. Right primatic:  $c \approx P$  94' 53'; also columns; fibrona, or caly. Cl. brackydiagonal, wrifed; brit-ile. H. - 5 to 55; G. - 35 to 44. Opaque; or fine crystals trans-parent, and byschith red; buttra admentito or alky. Colour parent, and byacinth-red, lustre if d d d M a marice. Willow, red, or dark brown; streak brownish yellow. B.B. becomes in h. acid. C.c. : peroxide of in 90, water 10. Hog (Orkney), Achavarasdale (Caithness), Saiis-Sig. 296. Fig. 297. Willoh, Chifton, Bristol, Przibram, Siegen, Saxony, Urals, North Americe.

America.

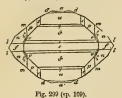


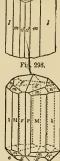


109. MANOANITE, Mn2O3, H2O.

Right priematic, sometimes hemihedrie; or (M) 99.40. Cry-als

prismatio (figs. 298 to 300); vertically striated; also columnar or fibrous. Heating articlet, also columnar or fibrous. Heating articlet non. Cl. brachydiagonal, perfect; brittle. H. -35 to 4; C. -4'3 to 4'4. Opaque; metallic lustre. Steelgrey to iron-black; streak brown. B.B. iofusible. Sol. in warm Streak brown, D. D. Ditter of the stream Norway, Sweden, Nova Scotia.





8

110. LIMONITE, 2Fe<sub>2</sub>O<sub>3</sub>+3H<sub>2</sub>O.

Fibrons, botryoidal, and stalactitic, some-times earthy. H. =4.5 to 5.5; G. =3.4 to Fig. 300 (sp. 109).

times earthy. H. = 1 to 50; G. = 34 to 3'95. Opaque; lustre silky, glimmering, or dull. Brown, yellow-ish and blackish brown, often black on surface; etreak ochra-yellow. In closed tube yields water and becomes red. B.B. in yendow. In close to be yents water and becomes ref. D. D. in inner flame becomes magnetic, fusing to a glass. C.c. : peroxide of iron 85 6, water 14 4. Sandlodge (Shetland), Hoy (Orkney), Clifton, Bristol, Cornwall, Harz, Thuringia, Nassau, Styria, Carinthia, Siheria, United Stater

111. XANTHOSIDERITE, Fe2O3, 2H2O.

Fibrous, stellate, also as an ochre. H. -2.5. Silky or greasy, Pibrons, scelars, and as as care, in - 20 biny or grear, pitch-like or earthy. In needles, golden-yellow or brown red; as an ochre, yellow, red, or brown; streak ochro-yellow. B.B. like limonita. C.c. perotide of iron 816, water 184. Hoy (Orkney), Achavarasdale, Kilbride, Wicklow, Ilmenau, Goslar, and Elbingerode in the Harz.

112. BEAUXITE, (3Al<sub>2</sub>O<sub>2</sub>, Fe<sub>3</sub>O<sub>2</sub>), 2H<sub>2</sub>O.

Oolitic, concretionary, disseminated; also earthy and elay-like. G. = 2.55. White, grey, ochre-yellow, brown, and red. C.a.; alumina 50° peroxide of iron 26°1, water 23°5. From Beaux (or Banx) near Arles, and elsewhere in France. In grains in compact limestona. Fure varieties used for manufacture of aluminium.

113. ELLASITE, U203+2H20.

Amorphous masses; resin-like. H. - 3.5 to 4.5; G. - 4 to 5. Reddish brown to black; streak wax-yellow to olive-green. C.c.: 68.5 per cent. seequioxide of uranium. 10 of water, with impurities. Elias mine (near Joachimathal).

114. BRUOITE, MgO, H.O.

Rhombohedral ;  $B \otimes 2^{\circ}$ ; also foliated and botryoidal columnar. Cl. basal, perfect ; secille ; lamines flexible. H. = 2; G. = 2:3 to 2:4. Translucent, pearly. Colourless. B.B. infusible. Easily soluble in Transucht, pearly. Colouriess. B.D. intrable. Easily soluble in acida. O.c.: 69 msgnesia, 31 water. Nematite is afibrous variety with silky lustre. Swinaness and Quin Gio in Unst, Beresovsk in the Urals, Hohoken, New Jersey, Texas, Pennsylvania.

115. PYROCHROITE, MnO, H<sub>2</sub>O.

Foliated. H. -2'5. Pearly, white, but changing through bronze to black. Flesh-red by transmitted light. In matrass becomes verdigris-greene, faully black, yielding water. Sol. in h. acid. 0.e.: protoxide of manganese 79.8, water 20.2. In veins in magnctite at Paisberg in Sweden.

116. GIBBSITE (Hydrargillite), Al2O2, 3II2O.

Hexagonal. C.c. : 65.5 alumina, 34.5 water. The crystals are from Zlatoust in the Urals ; stalactites from Richmond in Massachusetts and Villa Rica in Brazil.

117. LIMNITE, Fe<sub>2</sub>O<sub>3</sub>, 31I<sub>3</sub>O.

Massive in stalactites, also as a yellow ochre. Like limonite, but pitchy lustre. O.c.: peroxide of iron 74'8, water 25'2. Leadhills, Botallack (Cornwall), Novgorod (Russia).

118. https://doi.org/pdf.g.fil.0+0MgO, H\_0+6H<sub>2</sub>. Hexagonal (C) basal, foliated, and somewhat fibrous. H. -2; G. -204. White, pearly. Greasy to the touch. Translucent. C.c. : alumina 16:8, magnesia 39:2, water 44. \_ Zlatoust, Urals; Snarum, Norwy. New York.

119. PYROAURITE, Fe<sub>2</sub>O<sub>3</sub>, 3H<sub>2</sub>O+6MgO, H<sub>2</sub>O+6H<sub>2</sub>O.

Hexagonal; tables and scaly costings. Lustre party to sab-metallic. Colour white to goldyellow. Translncent, B.B. in-insible, yields water. Sol. in A acid. C.c.: percuide of from 23°9, magnesis 35°8, water 40°3. Haaf Grunay in Shetland, Langban in Wermland,

120. GUMMITE, U2O2, 3H2O.

In rounded lumps, resembling gum. H. -2.5 to 3; G. -8.9 to 4.2. Lustre greasy. Reddish yellow to yellowish brown. C.c.: 72 per cent. sesquioxide of uranium water 14.75, with impurities. Johann-Georgenstadt.

121. PSILOMELANE, (BaO, MnO) MnO2+3H2O, MnO2+3H2O.

Massive and botryoidal; fracture conchoidal. H. -5.5 to 6; G. -4 1 to 4 3. Bluish black. B.B. infusible. About 80 per cent. of a covide of manganese, with baryta, polash, and water. Hoy (Orkney), Leadhills, Cornwall, Devon, Schneeberg, Ilmenau, Vermont in France. Wad is similar, but sometimes soft and light. Leadhills, Cornwall, Harz, France.

122. Chalcophanite, MnOZnO+2MnO<sub>2</sub>+2H<sub>2</sub>O.

Heragonal, R.; R 14<sup>3</sup> 30<sup>1</sup>. Cl. basel. H. = 2<sup>5</sup>5, G. = 3<sup>2</sup>B1. Metallic lustre. Blue-black; streak brown, dull. Opaque; flexible. C.c.: manganese binoxide 59<sup>2</sup>94, protoxide 6<sup>6</sup>6. zno oxide 31<sup>17</sup>, water 11<sup>16</sup>. Sterling Hill (New Jersey'

#### OXIDES OF NON-METALS.

1. OXIDES OF ARSENIC-ANTIMONY FAMILY (TEBOXIDES). 123. ARSENOLITE, AsO<sub>2</sub>.

Cubic; in octahedra; also botryoidal, stalactific. H.=1.5; G.= 3.7. Lustro ritreous. White; streak pale yellow. Translucent Sublimes in closed tube, condensing in brillisat octahedra. Ca.; arsenic 7576, oxygen 24.24. Conwall, Andreasberg, Joschimsthe, Kapalk (Hungary), Nevada, California.

124. SENARMONTITE, ShOa.

Cubic; in octahedrons. Cl. octahedral, also massive granular. H. - 2 to 2.5; G. - 5-22 to 5.3. Transparent; adamantine. White or grey. B.B. in inner flame fuses and colours the flame greenish hue. Sol. in h. acid. C.s.: antimony 83.56, oxygen 16.44. Endellion in Cornwall, Constantine in Algeria, Malaczka in Hungary.

125. VALENTINEITE, SUO3.

Right primatic, pr193°. CL or P, perfect. H. = 2'5 to 3; G. = 5'5 to 5'6. Translucent; adamantine to pearly. Yellowish white, brown-grey; atreak white. Other properties and composition like senar-montito. Glendinning (Dumbrieshire), Pribram, Bräumdorf (Saxony), Har, Hungary, Allemont (Dauphiné), Siboria.

126. BISMITE, BiO3.

Massive, earthy. G. = 4.36. Grey, yellow, green. C.c.: bismath 89.65, oxygen 10.35. St Agnes (Conwall), Schneeberg, Siberia.

127. MOLTBOITZ, MOO3. Right prismatic; wP 136\* 49'. In capillary crystals, also powdary. H.- 1 to 2; G. -4'5. Straw-yellow to yellowith white. C.c.: molybdenum 65'71, oxygen 34'29. With molybdenite at many of its localities.

128. TUNGSTITE, WO3.

Earthy. Soft yellow or yellowish green. Sol. in alkalies. C.c.: tungsten 79-3, oxygen 20-7. Cumberland and Cornwall, Monroe in Connecticut.

129. CERVANTITE, SbO3+SbO5.

Right prismatic. Acicular, generally earthy. H. -4 to 5; G. -4 1. Isabel-yellow, reddish white. B.B. on chercoal reduced; un-altered per se. Sol, in h. scid. Harehell, Ayrshire; Endellion, &c., Corawali; Cervantes, Spain; Felsöbanys, Hungary; Mexico; Canada ; California.

130. STIBICONITE, ShO4, H2O.

Massive, powdery. H. = 4 to 5.5; G. = 5.28. Pale yellow; 7 In closed tube yields water. C.c.: antimony 74.9, oxygen 19.6, water 5.5. Goldkronach (Bavaria)

131. VOLGERTTE, SbO<sub>9</sub>, 5H<sub>9</sub>O. Massive and powdery. White. 10 tube yields water, below red-ness. C.c.: antimony 53 9, oxygen 19 3, water 21 3. Constantine in Algeria.

132. ZUNDEREBZ (Tinder Ore).

In aoft, flexible, tinder-like masses. Colour dark cherry-red to blackish red lustre glimmering. Two varieties:--one, from Klaus-thal, contains antimony oxide 33, iron oxide 40, lead 16, sulphur 4; the other, from Andreasberg and Klausthal, seems to be a mixture of jamesonite (82.04 per cent.), mispickel (13.46), and pyrargyrite (4.34)

133. TELLURITE.

Yellowish or whitish. Radiated, spherical masses. Gives the reactions of tellurous acid. Facachaya and Zalathua, Colorado.

184. TANTALIC OCHRE.

Powdery; brown; vitreous. Pennikoja in Finland.

2. OXIDES OF CARBON-SILICON FAMILY (BINOXIDES). 185. QUARTZ, SiO.

Heragonel; the purest varieties tetartohedral. The primary pyramid P has the middle edge-103° 34', and the polar edges-

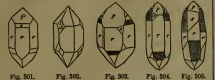
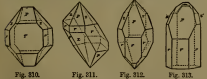


Fig. 301. Fig. 302. Fig. 303. Fig. 3 133° 44′, and is often perfect. Very frequent as a rhombohedron R for  $\frac{1}{4}$ P, with polar of crow P, P, 42, the forms or every P, 42, the forms or an assellatory manner, producing strise on the face, of the prime (figs. 303, 504). The last face appearing as and the complexing the alter-nate engles between the two other forms (figs. 307, 508). They are primatic, or pri-ramidal, or rhombohedrat, when P is divided into R and -R; the latter rery often wanting. Many faces plagihedral, as

very often wanting. Many faces plagihedral, as in figs. 302, 306, 309.

The first state of the second state of the se



48:05 silicon and 51:95 oxygen; but frequently a small smount of the oxides of iron or titanium, of lime, alumina, and other

The following are varieties :-

A L U U G I
 363'
 green; Saxony and Cedar Mountain in South Africs. Cat's-eye. inclosing subsetors: greenish white or grey, olivo-green, red, brown, or yellow; Ceylon and Malabar. Acanturine, enclosing mics.
 yellow; red, green, or brown; India, Spin, and Scotland. Siderite: indigo or Berlin Dine; Golling in Salrburg.
 Common Quartz, crystellized or massive, white or grey, also red, brown, &c., is a frequent constituent in many rocks. Some impute varieties are properly rocks, as: (1) Ferruginous Quartz, or Iron Flint: red, yellow, or brown; often associated with iron ores.
 (2) Japer: red, yellow, brown, also green, grey, white, and black; alons, or in spots, veins, and bands (Ribborn or Expiption Japer); Urala, Tuscan Apanninea, Harz, and many parts of Sociand.
 (3) Japer: red, yellow, brown, also green, grey, white, and support; Urala, Tuscan Apanninea, Harz, and many parts of Sociand.
 (4) *Hornstone or Chert*: compact, conchoidal, splintery fracture; renaloced the Hidd Sweden) manufactured into oraments.
 (4) Hornstone or Chert: compact, conchoidal, splintery fracture; renaloced to the selecy; dirty grey, red, yellow, green, or horu; black and blinds, each and more durat; sed often contains insetone, Oolis, and Greensand formations; and often contains petrifactions, as hells, corals, and wood.
 Other silicona minerals seem intimate mixtures of quartz and red, end.

Other silicoous minerias seem unimates mitrures of quartz and opal, as:-*Hint:* grayiah white, grey, or greyiah black, also yellow, red, or brown; sometimes in cloada, spots, or stripes; semitrais-parout; lustre dull; fracture fat coucheidal; occurs chiefy in the Chalk formation, as in England, Irelaud, Aberdeanshire, France, Germany, and other countries; sometimes in beds or vertical reins, often in irregular lumps or concretions, inclosing petrifactions, es aparges, echinoids, aballs, or silicons Infusoria. The colour is aparges, echinoids, aballs, or silicons Infusoria. The colour is partly derived from carbon, or organie matter. Used formerly for gun-flinte, and still for the manufacture of glass and pottory; and cut into ense or other ornaments. cut into cameos or other ornaments.

cut into cameos or other ornaments. Chalcedony: semitransperent or translocent; white, grey, blae, green, yellow, or brown; stalactitic, remiform, or botryoidal, and in pseudomorphs or petrifactions; leeland, Farces, Trevascus in Cornwell, Sochand, Hungary, Bohemia, Oberstein, Carnetion; chiefy blood-red, but also pellow, brown, or almost black; India, Arabia, Surinam, and Siberris; also Bohemia, Sarony, and Scotland (Fifeshire). Plasma: leek- or grass-green, and wary lastre; Olym-pas, Black Forest, India, and Ohins. Chrysograss: apple-green; Silesia, and Vermont in NorthAmerica. Most-Agate and Heliotrops: dark green and denritic (called Blood-stone when aprilled with deep red spois); India, Siberia, Bohemia, Fassa Valley, island of Kum and other parts of Scotland. 156. Thermorype, Silo.

# 136. TRIDYMITE, SiO, .

Heragonal; P middle edge 124° 4', polar edges 127° 56'. Siegle crystals, very minute heragonal tables of  $0P_{\mu} \propto P_{\mu}$  but with the edges replaced by P and  $\propto P2$  are rare (fig. 314). Mostly twinned

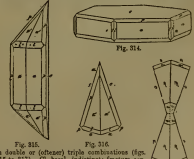


Fig. 315. Fig. 316 in double or (oftener) thiple combinations (figs. 315 to 317). Cl. basal, indistinct; fracture con-choidal, H.=7; G.=2\*282 to 2'326. Coloncites and transparent; vitrocus, pearly on the base. Fig. 317. B.B. like quartz. C.c.; 96 silica, with some alumian, magnesia, and iron perexide, probably from the matrix. Discovered by Von Rath in the trachyte of Non-Dore (Puyde-Dôme), the Drachenelia and Hungary. Many opale, treated with solution of potsh, leave crystals, as those from Zimana, Kaschaey, Siliesia, and the excholong from Iceland. Where such crystals are abundant, the opal becomes opaque or snow-white. Jenzech regards these as still apother variety of silica.



Very frequently it appears with polar edges -94 15'.

Fig. 307. Fig. 308. P

15'.

187. OPAL, 9SiOg, H2O to 3SiO2, H2O.

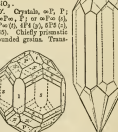
Amorphous; fracture conchoidal; vory brittle. H.=65 to 35; G.=2 to 2.2. Transparent to opsque; vitreos, inclining to reainous. Colouries, but ofter while, yellew, red, brown, green, or grey, with a beautiful play of colours: B.B. decrepitates and becomes opaque, but is initiable; in the closed tube yields water; almost wholly soluble in solution of potash. C.c.: silics, with 5 to 13 per cent. water. Most opals are mixtures of various minerals. The following varieties may be noticed:-(1) Hyalite, Glassy Opal,

or Müller's Glass: transparent, colourless, very glassy; small botry-oidal, or incrusting; Keiserstuhl in the Breisgan, Schemnitz, Silesia, Moravia, Mexico, and other places. (2) *Fire Opal or Girasol*; trans-parant; brilliant vitreous lustre; bright hyacinth-red or yellow; Zimapan in Mexico, and the Farces. (3) *Noble Opal*, semi-trans-parant or translucent; resinous, inclining to vitreous; bluish or yellowish white, with brilliant priematic colours; most show double refraction and are binaxal; in irregular masses or veins near Eperies in Hungary, Australia. (1) Common Opal: semitransparent, vitreous; white, yellow, green, red, or brown; Hungary, also Farces, Iceland, the Giant's Causeway, and the Western Isles of Sociliand. (6) Semi-opal: duller and less pellucid; Wood Opalor Lithozylon: with the form and texture of wood distinctly seen; Hungary, Bohemia, the form and texture of wood distinctly seen; Hungary, Bouemis, and other countries. (6) Meridit: compact, reniform; opaque and brown or bluish grey; Menilmontant, near Paris. (7) Opal Jasper: blod-red, brown, or yellow. (6) Cachologa: opaque, dull, glinmer-ing, or pearly, and yellowish or rarely reddish white; in veine or reniform and incrusting; Frees, Iseland, the Giant's Causeway. One variety is named Hydrophane, from inbibing

water, and becoming translucent. (9) Siliceous Sinter: deposited from the Geyser and other hot springs; and *Pearl Sinter*: incrusting volcanic tufa at Santa Fiera in Tuscany (Fiorite), and in Auvergne.

 133. ZIFLON, ZrO<sub>2</sub>, SiO<sub>2</sub>.
 Pyramidal; P 84° 20′. Crystals, ∞P, P;
 often with 3P3; also ∞P∞, P; or ∞P∞ (s),
 ∞P(J), P(P), 8P3 (a), P∞ (d), 4P4 (2), 6F5 (z),
 (fig. 318, also 86, 87, 585). Chiefly primatic or pyramidal, and in rounded grains. Trans-

parent to opaque; vitreous, often ada-mantine. Rarely white, generally grey, yellow, green, or fre-quently red and brown. B.B. loses its colour, but is in-fusible. Not affected by any acid except concentrated s. scid, after long digestion. C.c.: 66'3 zirconia and 33.7 silica, with



and so I since, ritter Fig. 318. Fig. 319 (sp. 138). as colouring matter. Miaak, Areadal, Sweden, Belgium (at Nil-St-Vincent), Csrinthis, Tyrol, Ceylon, and North America; in Soci-land, Scalpay in Harris (fig. 319), Lewis (Hyacink), Sutherland, Ross. The colourless varieties are sold for dismonda. The more Without heread are aread heavinth, and are valuable gens. brilliantly coloured are named hyacinths. and are valuable gems.

#### SULPHIDES, SELENIDES, TELLURIDES, &c.

139. PYRITE, FeS2.

Cubic; semicaseral dominant (figs. 220 to 223, also 67 to 77, and 28 to 34). Pentagenal-dodecabedron in excess; or strine, produced by oscillation of it with faces of the cuber, viable. Of then distorted, as in the cube-octahedral twin (fig. 323). Sometimes massive and in pseudomorpha. Cl. cubic or octahedral, difficult; brittle. H. -6



to 6.5; G. 4.4.9 to 5.2. Brass-yellow, often somewhat celd-yellow; streak brownish black, when broken emits smell of Julphur. In closed tabe sulphur sublimes. B.B. on charcoal borns with hlue flame, sud edour of sulphurous acid. In inner flame fuses to magnetic bead. Sol. in n. ecid, with deposition of sulphur. C.c. iron 467, sulphur 632; often contains gold in risible grains, when broken. Common to recks of all ages. Tomnadashin,

Birnam, Scotland; Cornwell, England; Elba and Traverzella; Peru; Ressie, Middletown, and Schoharie in U.S. Antiferous pyrites, Berezoff (Siberia), Adelfore (Sweden), Mexico. Used to be cut in facets and set as an ornament,

under the name of marcasites; also for striking fire in the old firelocks, whence the name of firestone; new used for manufacture of sulphuric acid.

140. MARCASITE, FeS.,

streak greenish grey or brownish black. B.B., &c., like pyrite. Very prone to decomposition, being changed into green vitriol, which may be detected by the tongue. Spear Pyrites are twins like fig. 325; Littmitz, Przibram.



0

Fig. 324. Fig. 325.

Hepatic Pyrites or Leberkies, liverbrown, generally decomposing; Harz, Saxony, Sweden. Cockscomb Pyrites; Derbyshire and the Harz. Kyrosite contains arsenic.

141. MISPICKEL, FeS. + FeAs.

Right prismatic;  $\infty P(M)$  11° 12′ (fig. 326). Twinz common; also massive or columnar. Cl.  $\infty P_1$  fracture uneven; brittle. H.-55 to 6; G.=6

to 6.2. Silver-white to steel-grey; streak black. In closed tube yields arreak black. In closed the yields first a red then a brown sublimate, lastly metallic arsenic. B.B. on char-coal fuses to a black magnetic globule. Sol. in n. acid, with separation of arsendous acid and sulphur, C.c.: 34/3 screntous sold and sulphur. C.c.: S4'3 iren, 46'1 arsenic, 19'6 sulphur; some-times silver or gold, or 5 to 9 of cobalt. Fig. 828. Cornwall, Freiberg, Zinnwald, Sweden, Franconia, America.



142. LEUCOPYRITE, FeAs.

Right prismatic ; ∞P (d) 122° 26'; P∞ (o) 51° 20'. Crystals like fig. 327; generally massive or columnar. CL basal; fracture uneven; brittle. H.=5 to 5.5; C.=7 to 7.4. Silver-white with darker ternish; streak greyish black. B. emits strong smell of araenic, and fuses to a black magnetic globule. C.c.; irou 27 2, arsenic 72 8; sometimes iron 32 2 and arsenic 66 8; always some sulphur, and often nickel and cobalt. Fossum in Norway, Andreasberg, Styria, and Silesia. Spathiopyrite, from Bicber in Hesse, seems a variety.



143. CONALTITE, CoS2+CoAs.

135. Constitute, COS<sub>4</sub>+COAS. Cubic ond hernihedral; semetimes massive (figs. 67, 74). Cl. cubic, perfect; brittle. H. -5.5; G. -6 to 6.3. Brilliant lustre. Pinkish silver-white; tarnishes yellow or grey; streak greyish black. B.B. with horax blue glass; evolves small of arsenic. C.c.; cobalt 35.9; strein c4.49, sulphur 19-2. St Just in Cornvall, Tunaberg in Sweden, Skutternd in Norway, Querbach in Silesia.

144. GLAUCODOTE, (Co, Fe)Sg+(Co, Fe)Asg.

Right prismatic; ∞P 112° 36′. Cl. basal, perfect. H. = 5; G. =
6. Lustre metallic. Greyish white; streak black. C.c.: cobalt
24'7, iron 11'9, arsenic 43'2, sulphur 20'2. Huasco in Chili.

145. SMALTINE, (Co, Fe, Ni) As2.

Cubic; generally like fig. 27; also reticulated and granular com-pact. Cl. octahedral; fracture uneven; brittle. H. = 5.5; G. = 6'4 to 7'3. Tin-white to steel-grey, with dark or iridescent tarnish; stresk greyish black. Evolves odour of arsenic, when broken or heated. C.c.: 714 arsenic, 236 cobalt; sometimes 3 to 19 iron, and 1 to 12 nickel, or 4 bismuth. Dolccath and Redrath in Corawall, Schneeberg, Annaberg, Tunaberg, Ailemont, Chatham in Connecticut.

146. CHLOANTITE ( White Nickel), NiAs.

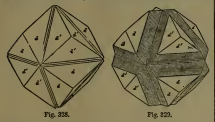
Cubic; generally fine granular or compact; fracture uneven; brittle. H. -5.5; G. -6.4 to 6.6. Tin-white, rapidly tarnishing black. In the closed tube yields a enblimate of arsenic, and becomes conpetred. Cives odour of arsenic when broken. B.B. fuses with much smoke, becomes coated with crystals of arsenious acid, and leaves a brittle grain of metal. C.c.: 28-2 nickel, 71.2 arsenic, but often with cobalt. Schneeberg, Riechelsdorf, Allemont, Chatham in Connecticut.

# A47. GRESDORFFITE, NiS<sub>3</sub> + NiAs<sub>3</sub>

147. URREDUPTIT, MUSTEMAN, Ouble (Bg. 74, 30, 26). CL cubic, generally granular. H. -5-6; G. -6-67. Lustre metallic. Silver white to steel-grey, decrepitates in closed tube. B.B. fuses to a black hairy partially soli in a soid. O.c.: 35-2 mickol, 45-4 arcsnic, and 19-4 culphur; sometimes with cohalt. Originality, near Lock Pyne, with 23 mickel and 6 cohalt. The Harr, Sweden, Spain, and Brazil.

148. ULLMANNITE, NiSb+NiS2.

Cubic (figs. 31, 29, 27); often tetrahedral, and in twins as in figs. 328, 329. Cl. orbic, perfect; fracture uneven.  $H_{*} = 5 \text{ to } 5^{\circ}5$ ; G. = 6°2 to 6°5. Lead-grey to tin-white, often with iridescent



ternish. B.B. fuses with dense fumes. Sol. in n. aoid. C.c.: 27'4 nickel, 57'5 antimony, and 15'1 sulphur. Westerwald, Siegen, Harzgerode, Lölling (Carinthia), Lobenstein, and Bleiberg.

#### 149. RAMMELSBEBOITE, NiAs.

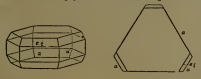
Right prismatic;  $\infty P 123^\circ$  to 124°. Chiefly massive, or in rediating and botryoidal aggregates. H. = 5; G. = 7'2. Colour tin-white. Schneeberg, Reichelsdorf, and Wittichen in Baden.

#### 150. HAUERITE, MnS2.

Cubic (figs. 30, 30-38, 30-33-37). Crystals single or in spherical groups. Cl. cnhic, perfect; H. = 4; G. -3\*46. Reddish brown to brownish black; stresk brownish red. In closed tube yields sub-plur, and leaves a green mass, which is nol. in h. acid. Cc.: 46 margenese and 54 sulphur. Kalinka in Hungary.

### 151. PYRRHOTITE (Magnetic Pyrites), Fe7S8.

101. A transformation of the state and state and the state of the s





#### Fig. 331.

58:86 iron and 36:85 snlphor; sometimes with nickel. Common in primary limestones and diorites of Scotland. Crystallized in sbovs forms at Asking on Loch Shin, Sutherland; Caranvon, Corwall, Fahlun, Bodesmais, Andreesberg. Distinguished by its colour and its solohollity in h. scid.

152. LINNETTE, 2(Co, Cu)S+CoS<sub>2</sub>. Cubic (figs. 29, 30); often twinned; twin face O; also massive. Cl. cubic; britle. H. = 6.5; G. = 4.9 to 5. Silver-white, with a yellow tarnish; streak blackish grey. B.B. finses to a grey mag-netic globale, which is bronze-yellow when broken. C.c.: cobalt 432, copper 144, iron 3.5, milpiur 33.5. Bastones (Sweden).

15.3. SIECONTR, COS + Ni, S<sub>2</sub> (1). Cubic; generally in crystals like fig. 29; 'also massive. Colour alver-white, inclining to pink. Other features like linearite. C.c.: cobalt 0:6, incled 1:46, authorh 431. Missen near Siegen, Mary-land, and Missouri. The American mineral has 80-5 of nickel.

154. POLYDYMITZ, Ni<sub>2</sub>S<sub>2</sub>. Cubic; in minute octahedral crystals and fisttened twies. Cl. subic.  $H = 4^{+}5$ ;  $G_{1} = 4^{+}61$ . C.c.: 39 + 5 nickel, 40 + 5 salphor, but generally with 4 of iron. Westphalia. Signific or gramauics seems to be a bismuthic and cobaltic variety; it is from Grunsan in Sayn-Humbiol. Altankirchen.

155. BYRICHRITE, SNIS + 2NiS,

H. = 3 to 3.5; G. = 4.7. C.c.: 54 23 nickel, 2.79 iron. 42.86 sulphur. From the Westerwald.

156. HOBBACHITE, 4Fe<sub>2</sub>S<sub>3</sub> + Ni<sub>2</sub>S<sub>3</sub>.

Crystalline masses. H. = 4.5; G. = 4.43 to 4.7. Colour pinch-beck-brown; streak black. C.c.: nickel 11.98, iron 41.96, sulphur 45.87. Horbach in the Black Forest.

157. SEUTTELUDITE, CoAs.

Cubic (figs. 30, 20 with 83, 40) and granular. Cl. cubic; frac-ture conchoidal; brittle. H.-6; G.-674to 6784. Tin-white to lead-gray. Lastre brillant. In closed tobe gives sublimate of metallic arsenic, otherwise like smalline. C.c.: 79 arsenic, 21 cobalt. Skuttorad, new Modum in Norway.

158. GALENA, PbS.

168. GALEXA, PES. Oubic; crystals chiefy cube, octahedron, and rhomhic dodees. hedron; rarely 20 and 202. Also massive and granular, compact, the comparison of the second se



10,000; rately 1 per cent. or more. Some contain copper, sinc, or acti-mony, others scientim, and others (the "supersubjurte") probably free sulphar (2 to 8 per cent.). Most common ore of lead in many countries. Lasdhills, Peruliand Hills, Lishithgow, Inverkeithing, Monaltrin, Tyndrum, Stroatica, lalay, Orkney, Comwall, Derbyshire (Castletown), Cumberland (Alston Moor), Durham (Allenhead), Weies, Isle of Mao.

159. CUPROPLUMBITE, 2PbS+Cu<sub>2</sub>S.

Cubic. H. -2.5; G. -6.4. Bluish groy. Chili.

160. BEEGERITE, 6PbS+Bi2S3.

Cubic. G. = 7.27. Cl. cubic. Light to dark grey. Lustre brilliant. C.c.: sulphur 15, bismuth 20.6, lead 64.2, with copper 1.7. Grant (Park county, Colorado).

161, CLAUGTHALITE, PbSe.

Cubic; but massive granolar. H.-2'5 to 3; G.-5'2 to 3\*G. Lead-gray; atrack gray. B.B. fines, smells of selenium, colours the flame bine, stains the support red, yellow, and white, and volatilizes, except a small residee, without fusing. C.c. 72 7 lead, 27 3 selenium; but sometimes 11 7 of silver. Zorge, Lerbach, and Clausthal in the Harz. Tilkerodic, or Scien-Cobalt-Bici, containing 3 per cent. of cobalt, from Tilkerode, is a variety.

#### 162. ZORGITE

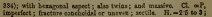
Massive granular; like clansthalito, but inclining to reddish, and often tarnished. There are four varieties. (a) Scien-Biei-Kuyfor: G. -74 to 75; 5FDs + LoxS; with 4 copper, 65 lead, 80 scientum. (b) The same, but with G. -5\*6; 4FD, 4Cu, 75s; with 15\*8 copper, 46\*4 lead, and 55 scientum. (c) Scien-Kuyfor-Biei: with G. -7; 2FDs + CuSc; with 8 copper, 57 lead, and 32 scientum. (d) 2FbSa+ 9CuSe; with 46\*64 copper, 16\*5 lead, and 32\*659 scientum. From Tikerode and Zorge in the Harz, and near Gabel in Thuringia.

### 163. ALTAITE, PbTe.

Cubic and granular; fractore uneven; sectile. H. - 3 to 3.5; G. -S 1 to 8:2. Tin white to yellow, with yellow tarnish. B.B. colours the flame blue, fusing to a globale, which almost wholly volatilizea. C.c.: 61.9 lead and 38.1 tellurium. Zavedinski in the Altai, California, Colorado, and Chili.

164. REDRUTHITE (Copper Glance), Cu<sub>2</sub>S. Right prismatic. ∞P (o) 119° 35'; P (P) middle edge 125° 22'; <sup>1</sup>P (a) middle edge 65° 40'; 2Po (d) middle edge 125° 40'; Po (e) middle edge 65° 48'. Crystals 0P (s), ∞P (o), ∞P∞ (p) (figs. 338





 $G_{*} = 5$  to 5.8. Rather dull; brighter on the streak. Blackish lead-grey, with a blue or other tarnish. B.B. colours the flame lead-gray, with a blue or other tarmsn. B.B. colours the name blue; on charcoal in the oxygen flame sputters, and fuses casily; in the red. flame becomes solid. With soda give a grain of copper. Green solution in n. acid, leaving aulphur. C.c.: 79.8 copper, 20-2 sulphur. Fassent Eurn (Haddingtonshire), Ayrshire, Fair Island, near Redroth and Land's End in Cornwall, Saxony, Silesia, Nor-the Beact, Siloris and tha United States. Important competant to present Siloris and tha United States. way, the Banat, Siberia, and the United States. Important copper ore.

165. STROMEYERITE, Cu<sub>2</sub>S + AgS.

Right prismatic; isomerphous will redrathite. Crystals rare; asually massive; fracture flat, very sectile. H. = 2.5; C. = 6.2 to 6.8. Bright. Blackish lead-grey. C.c.: 531 silver, 312 copper, and 15.7 sulphur, but often indeterminate proportions of silver (3 to 53) and copper (30 to 75). Schlangenbarg in Siberia, Rudelstadt in Silesia, and Catemo in Chili.

166. BEFIZELINITE, Cu2Se.

100. DELEMENTS, Cuper. Crystallico, in thin dendritic crusts, and imbedded in calcite. Silver-white with a black tarnish; streak shining. In open tube gives a red sublimate of selenium, with white crystals of selenions acid. B.B. on charcoal fuses to a grey, slightly malleable bcad, giving oddur of selenious acid; with sodur as grain of copper. O.c.: 615 copper and 33:5 selenium. Skrikerum in Småland, Lerbach i de futur. in the Harz.

167. CROOKESITE, (CuTI)2So.

In crystalline grains the size of peas. H. = 2.5 to 3; G. = 6.9. Brittle. Lead-grey. Metallic. B.B. colours the flame intense green. C.c.: 45.76 copper, 3.71 silver, 17.25 thallium, 33/27 selonium. From Skrikerum.

168. EUKAIRITE, Cu<sub>2</sub>Se + AgSe.

Massive and grenular crystalline. Cuts with knife. Lead-grey streak shining. B.B. fuses to a brittle metallic grain. C.c.: 43-1 silver, 25.3 copper, and 31.6 seleninm. Skrikerum, Atacama, Chili.

169. ARCENTITE, Ag.S.

109. AnOENTIT, Ag.S. Cubic. ωOo; 0; ∞0; and 202 (figs. 29, 56). Crystals generally misshapen, with uneven or eurved faces; in drusses, or linear groups; olso arborescent; capillary, or in crusts. Cl. indistinct; fracture hackly; malleable and flexible. H.=2 to 2:5; G.=7 to 7:4. Earely brillant, more so on the streak. Blackish lead-greey, often with a black, brown, or rarely indescent tamish. B.B. orcen with a black, prown, or rately indescent tarmab. B.B. on charcoal fuses, intumesces greatly, and leaves a grain of silver. Sol. in con. n. acid. C.c.: 87 silver and 13 sulphnr. Huel Duchy, Dolcoath, Herland, and near Callington in Cornwall; Alvain Stirlingshire; Freiberg, Marienberg, Annaberg, Schneeberg, Johann-Georgenstadt, Jaachiustad, Schemnitz and Krennitz, Kongsberg. Common ore at Guanajuate and Zacatecas in Mozico. Kongsberg. Common ore at Guana in Peru, and at Blagedat in Siberia.

170. Acanthite, AgS.

Right prismatic. H. = 2.5; G. = 7.33. Iron-black. C.c. like argentite, thus dimorphcus. Freiberg and Clausthal, on argentite; also at Copiapo.

171. JALPAITE, 3AgS+Cn<sub>2</sub>S.

Cubic; form O. Cl. cubic; malleable. H. = 2.5; G. = 6.88. Darkgrey. Metallic lustre. C.c.: silver 71.78, copper 14.04, sulphnr 14.2. Jalpa in Mexico.

172. LAUTITE (CuAg) As.S.

Granular. 1ron-black. H. -3; G. -4.96. C.c.: copper 28.3, silver 12, arsenic 41.8, sulphur 17.86. Lauta, near Marienberg. 173. NAUMANNITE, AgSe.

In thiu plates and granular. Cl. hexahedral, perfect. Malleable, II. -2.6; G. = 8. fron-black. Splendent. C.c.: 73 silver and 27 selenium, with 4.91 lead. Tilkerode.

174. HESSITE, AgTe.

Cubic or anorthic (?); massive and granular. Slightly malleable. II. = 2.5 to 3; G. = 8.1 to 8.45. Blackish lead-grey to steelgrey. B.B. on charcoal fumes, fuses to a black grain with white

spots, and leaves a brittle grain of silver. C.c.: 62'8 silver and 37'2 tellurium. Zavodinski (Altai), Nagyag, Rezbanya, Califernia, and Chili.

175. PETZITE, 2AgTe + AuTe.

Like hessite. Two varieties :--(a) with G. = 8'72, containing 18 per cent. of gold, from Nagyag; (b) with G. = 9 to 24, and 24 to 26 of gold. Calaveras and Tuolumne in California, Colorado.

176. DISCEASITE. Ag<sub>2</sub>Sh; Ag<sub>3</sub>Sb;

aP Р С

and vertically striated (fig. 335); twins united by a face of  $\infty P$ ; often in stellar groups (fig. 336); also massive or granular. CL

hasal and Poo, distinct; or Pimperfect; rather hrittle, and slightly mallcable. H.-35; G.=9.4 to 9.8. Silver-white to tin-white, with G. = 9 4 to 9.8. Silver-white to tin-white, with a yellow or blackish tarnib. B. B. fuses easily, fomes staining the charcoal white, and leaves a grain of ailver. Sol. in n. acid. C.e.: 64 berg, Allement in Dauphiné, Spain, and Ar. Buerss in Coquimbo (Chili). A valuable on of silver. A variety and the state of the s



from Chili contains 94.2 silver and 5.8 antimony, and is Ag18Sb.

177. BLENDE, ZDS.

Chic and tetrahedral (figs. 152, 153, 337). Twins remarkably common, united by a face of O, and several times repeated; fre-quently massive and granular. CL. = O, perfect, rep brittle. H. = 3.5 to 4; C. = 3.9 to 4.2. Semitransparent to opsque; adamantine and resinons. Brewn or black, also

red, yellow, and green, rarely colour-less or white. B.B. decrepitates, often violeutly, but only fuses on very thin edges. Sol. in con. n. acid, leaving aulphur. C.c.: 67 zine and 33 sulphur; but generally in the darker varieties with 1 to 15 iron, 0 to 8 cadmium. Very abundant. Clen Gairn (bright very soundant. Clea Gaira (tright yellow and highly phospheresent), Leadhills. Tyndrum, Cornwall, Derby-abire, Cumberland, the Harz, Freilerg, Przibram, Schemnitz, Kapaik, North America, Peru. Used, for producing zinc vitriol and sulphur, and



as an ore of zinc. Lithium, indium, thallium. and gallium have all been found in blende.

178. WURTZITE, 6ZnS + FeS.

Hexagonal;  $\infty$ P, P, with well-marked horizontal strias. Cl. basal, and primatic. H. = 3 5 to 4; G. = 3 9 to 4 1. Browniah black; streak light brown. C.c. : like blande, which is thus dimerphous. Oruro in Belivia, and Przibram (radiated and cadmiferons).

179. GREENOCKITE, CdS

Heragonal, and generally hemimorphic. P 86° 21'; 2P 123° 54'. Crystals 2P, OP, ∞P, P; or P, 2P, ∞P; attached singly. Cl. ∞P, imperfect; hasal perfect. H.=3 to 3.5; C.=4.3 to 4.9. Trans-

lucent; brilliant resinous, or adaman-tine. Honey- or orange-yellow, rarely brown; streak yellow. B.B. decrepitates, and becomes carminetectopicates, and becomes cannue-red, but again yellow when cold; fused with soda forms a reddish brown costing on charcoal. Sol. in h. acid. C.e.: 77.6 cadmium, and 22.4 sulphor. Bishopton in



Renfrewshire. Przibram, and Friedensville in Pennsylvania.

180. ALABANDINE, MDS.

Cubic; O and ∞O∞; usually massive and granular. Cl. hexahedral, perfect; fracture uneven; rather brittle.  $H_{-3.5}$  to 4; G. = 3.9 to 4. Opaque; semi-metallic. Iron-black to dark steelgrey, brownish black tarnish; streak dark green. B.B. fuees on thin edges to a brown slag. Sol. in h. acid. C.c.; 63 manganese and 37 sulphur. Nagyag, Kapnik, Alabanda in Caria, Mexico, and Brazil

181. MILLERITE, NiS.

Heragonal rhombehedral; R 144° 8'; in fine acicular prisms of  $\sigma PQ_{R}$  Brittle, H.=3°5; G.=4°6 (or 5.26 to 5.6). Brass-or bronz-yellow, with a prev or indecent tarnish. B.B. fuses easily to a blackish metallic globule, which boils and sputters. In ritre-hydrochloric soil forma a green soltino. C.c. 54 4 nickel and 35 6 aulphur. Morvea (Argylishire), Chapel (File), Ayrshire, near St Austell in Gornwall, at Metthyr-Tydvil, Johann-Georgen-stadt, Joachimsthal, Przibram, Camsdorf, Riechelsdorf, Peunsylvania

182. PENTLANDITE (Eisennickelkids), 2FeS + NiS.

102. TENTLANDITE (Distinctional), 2005 + NS. Cubic; measive and granular; fracture uneven; brittle. II. = 3.5 to 4; G. = 4.6. Light pinchbeck-brown, with darker atreak. Not magnetic. B, B, acts in general like pyrrhotite; the roasted powder forms with bears in the red. Rame a black opaque glass. C. c.: 36 aufphur, 42 iron, and 22 nickel; but mixed with pyrrhotite and chalcopyrite. Lillehammer in southern Norway, *Inseraria*, 5FeS+NiS, with 11 of nickel, from near Inveraray, is a variety.

183. NICEELITE (Copper Nickel), NiAs.

sau Agests. Right prismatic; P with polar edges 132' 42' and 22';  $\infty$ P 120' nearly (figs. 335, 336). Crystals whert prismatic, or thick tabular, It forms no sublimate in the closed tube. B.B. fuses with strong

mass to a white, brittle, metallic globule. C.c.: 46.0 nickel and 56.4 arsanic. Hiderston in Linkhgow, Public in Kirkcedbright, Leadhlik, Pengelly and Huel Chance in Conwell, Freiberg, Schec-berg, Jonchimsthal, Sangerhausen, Andreasberg, Chatham in Con-nectiont. Uwed as an ore of nickel.

### 484. BREITHAUPTITE (Antimonial Nickel), NiSh.

**Bose Destination of Action 1998** Horagonal 19 86° 56°. Crystals, this is strated hexagonal tables of OP,  $\infty P$ .  $H_{-}5_{1}$  (). -75 to 7.6. Brilliant. Light copper-red, generally with violat tarnish. B.B. fames, but fases with great Hiffeulty. C.c.: 32.2 nickel and 678 satimony. Andreasberg.

185. STANNITE (Tin Pyrites), 2CuS, SnS2+2(FeS, ZnS)+SnS2. 105. STANNI'S (18) Fyridd), 2005, 505, F4(85, 2M5) + 505, -Cubic; in orbs very reve, generally massive and granular. Cl. hexafieldral, imperfect; fracture uneven, or shall conchoidal; brithe. H.-4; G.-4'3 to 4'5. Steelgrey; strats black. O.c. 26 to 32 tin, 24 to 30 copper, 5 to 12 iron, 2 to 10 zinc, and 30 anlphur. Huel Rock near St Agnes, St Michael's Monnt, and Carn-bra in Cornwall; Zinawald. Bell-metal ore.

186. STERNEROITE, (AgS + 2FeS)FeS3. Right primatic; P middle edge 115. Crystais usually thin tabular; in twins, or in fan-like and spheroidal groups. Cl. basal, perfect; sectile, and flecible in thin aminas. H.-1 to 1-5; G.-4-2 to 4-26. Dark pinchleck-brown, often a vialet-bine tarnish; streak black, Cc.: 342 sulver, 854 incon, and 80-4 salphar. Joachimsthal, Schneeberg, and Johann. Georgenstatic. Electible



support. Socialmethal, Schneeberg, and Johann-Georgenstadt. Flexible Fig. 339. Sulphard of Silver, from Hungary and Freiberg, is identical. Frie-scils, Ag<sub>2</sub>Fe<sub>3</sub>S<sub>8</sub>, in twins (fig. 339), is a variety.

### 187. RITTINOERITE, AgAs.

Oblique prismatic. ωP 126° 18'; ωPω and 0P. Cl. bassl; fracture conchoidal; brittla. H. = 2.5 to 3; G. = 5 63. C. c. : silver 577, the remainder being arsenic, with some selenium. Joschimethal, Silesia, Felsöbanys in Hungary.

#### 188. COVELLINE, CuS.

106. COVELLAR, COS. Hersgonal. Crystals  $\infty P$ , 0P; rare ; usually reniform and granu-tar. Cl. bassl; sectile. Thiu lamine flexible. H. = 15 to 2; G. = 38 to 45. Resinous. Iodigo-blue; streak black. B. B. burns with blue flame. Sol, in n. scid. C.c. 66? copper, 33°3 sulphur. Cairabeg in Cornwall, Yesurius, Leogang (Anstra), Chill, Angola, New Zealand, and Victoria.

# 189. CHALCOPYBITE (Copper Pyrites), CuS+FeS.

189. CHALCOTTRITE (Copper Pyrites), CuS+FeS. Pyramidal; and sphenoidal hominedric;  $\frac{1}{4}P(2)$  with polar edges 712 20; or 20<sup>6</sup>. Crystals generally anall and deformed; twins very common, like fig. 840. For (5) 85° 10',  $21^{\infty}c()$  126° 11', 09° (a), P (60; 80). Mics commonly compact and disseminated; slas botryoidal and resiferm. CL pyramidal 2Pe; some-times rather distinct; fracture conchoid or uneven. H.-3's to 4'; G.-4'1 to 4'3. Brassyellow, often with a gold-yellow or indescent tranish (pascock copper oro); streak greenish black. B.B. on charcoal be-comes distive or black, and on cooling red; frase scally to a steel-grey globule, which at length becomes magnetic, britla, and greyish red on the fractured aurface; with borax and soch yields a grain of copper; moistend with h acid, colours the flame blne. C.c. essenti-sily 1 atom copper, 1 atom iron, and 2 atoms



h, acid, colours the flams blne. C.c. essenti-sily 1 stom copper, 1 stom iron, and 2 stoma sulplur; with 34 5 copper, 80 6 iron, and 35 anphur. The most abundant ore of copper. In Kirkeudbright-shire and Wigtownshire, Tyndrum in Perthahire, Inverness-shire, Lairg in Sutherland, Soltand, Agelesse (Pary mine), Dertyshire, Staffordshire, Cumberland, Outmialske (Deronahire), St Austell (Cornwal), Wicklow, Falun, Roraa, Freiberg, Manield, Goaler, Lauterberg, Missen, Sibaria. H is distinguished from pyrite by yielding readily to the knife, by its tarnish, and by forming a green solution is n. acid.

#### 190. BORNITE (Purple Copper), 3Cu<sub>2</sub>S, Fe<sub>2</sub>S<sub>3</sub>.

190. BORNITE (Purple Copper), 3Cu<sub>2</sub>S, Po<sub>2</sub>S<sub>2</sub>. Cubic. Crystals ασOα, and ασOα, O<sub>2</sub> but rare, and generally rough or uneven; also twins. Mostly massive. Cl. octahedral; fracture conchoidal; alightly brittle; sectile. H. -3; G. -49 to 51. Coloup between cappen-red and pinchbeck-brown, with tarnish at first rod or brown, then violet or sky-blue; streak greyich black. BL sact like chalcopyrite. Soluble in co. h. seid, learning salphur. C.c.: 55°6 copper, 16°4 iron, and 25 sulphur. Crystals near Redruth and St Day in Corwall; massive at Killarney in Ireland; also Narway, Sweden, Mansfeld, Silesia, Tuscany, and Chili. An ore of convert. cop par.

# 191. CUBAN, CuS, Fe<sub>2</sub>S<sub>3</sub>.

Cubic. H. -4; G. -4'1. Bronze-yellow; streak bronze-yellow and black. Barracanao in Cuba, Tunaberg and Kafveltorp in Sweden.

192. DOMEYEITE, Cu.As

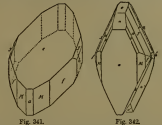
or similar.

193. MELONITE, NigTes.

Hexagonal; minuta tabular crystals, foliated and granular. Metallic lastra. Reddish white; streak dark grey. O.c.: nickel 21, silver 4 1, tellurium 73 4. Stanislaus and Calaveras (California).

### 194. SYLVANITE, AgTe4 + AnTe3.

Oblique prismatic, C 55° 21′,  $\infty$ P 94° 26′; – P° $\infty$  19° 21′; P° $\infty$ 52° 43′. Crystals small, short acicular, and often twinned and grouped in rows like letters; sectile, but friable. H. = 1°5 to 2; G. = 7°99 to



S 33. Steel-grey to silver-white, and pale broze-yellow. C.c.: 59-0. tellurium, with 0 6 to 8 5 antimory, 26 5 gold (in some 30), and 13 9 silver, with 0 2 to 15 lead. Oftonbarya (Grophic Tellurium), Nagyag (Tellow Tellurium), and California.

195. NAOYAGITE, Black Tellurium.

195. ANATAGITE, Black Tellurium. Pyramidal. P137'52', Po. 122'50', and OP (fig. 343). Crystals tabular, rore; in general in this plates or foli-ated. CL basal, perfect; sectile; this lamines florible. H.-1 to 1'5; G.-6'6'8 to 7'2. Splendent. Blackish lead-grey. C.c. 51 to 52 tellurium, 3 to 12 aufbur, and 0 to 4'5 antimony. Negyag and Offenbanya in Tran-stylvanie. sylvania.



H. =15 to 2; G. =82 to 9.7. Colour eilver.white, with black tarnish. C.c.: gold Fig. 343 (sp. 195). 64 5, bismath 35 5. Occurs in granite veins at Maldon in Victoria.

197. CHILENITE, Ag10Bi.

Minute plates of metallic lustre. Silver-white, but ternishen red or yellow. Silver 83.9, bismuth 181. From the mine San Antonio near Copiapo in Chili. 198. CINNABAR, HgS.

195. CHNARAR, HgS. Hexagonal and rhombohedral; R 71<sup>6</sup>45<sup>7</sup>. R (n), 0R ( $\omega$ ),  $\infty$  R (m),  $\xi$ R ( $\beta$ ) (fig. 344). Crystals rhombohedral; also granular, compact, and earthy. Cl.  $\infty$ R, perfect; fracture ourseven and splutery; sectila. H. -2 to 26; G. -8 to 82. Traus-parent, with circular polarization. A damaer-tine. Gochineal red; streak earlet. C. c.: 86 2 mercury, 136 salphur. Idria in Carniola, Almadea in Spain, Wollstein in Bavaria, Saxony, Hungary, Tuscany, China, Cali-fornia, Mexio, Fero. Chinaf ore of mercury. Also a pigment. *Lippatic Cinnadar* is a bituminous mixture. 195. Truesawnrre, He<sup>2</sup>-



PI

199. TIEMANNITE, HgSe.

Fine gravular ; brittle. H. -2'5; G. -7'1 to 7'4. Brilliant. Dark lead-grey. C.c.: 75 mercury, 25 selenium. Clausthal and Zorge.

200. LERBACHITE, (PbHg)Se.

Granular and massive.  $G_{c} = 7.8$  to 7.88. Colour steel-grey to iron-black. Brittle. Lerbach, Tilkerode in the Hatz.

201. GUANAJUATITE, Bi2Se2.

Massive; granular; foliated and fibrous. H. -2.5 to 3; G. -6.25. Blue-grey; streak grey and abining. Metallic; soft and malleable. C.c.; selenium 34.3, sulphur 7, bismuth 65. Santa Resa (Guanajuato, Mexico).



202. COLORADOITE, HgTe.

Msssive and granular. H.-3; G.-8'63. Metallic. Iron-black. Conchoidal fracture. C.c.: 61 mercury, 39 tellurium. Colorado. 203. MOLYBDENITE, MoS.

200. http://www.automatics.com/a

greenish on porcelsin. B.B. colo charcoal yields sulphurous fumes, and forms a white coating; in warm nitrochloric acid a greenish, and in beiling s. scid a blue solution. C.c.: 59 molybdenum, 41 sulphur.

Fig 345.

Fig 345. In granular ilimestones, and in granites in Sutharland, Ross, Aberdeen, Argyll, and Kirkcublright; Shap in Westmoreland, Caldbeckfell in Cunherland, Arendal, Zinnwald, Moot Blanc, Maine, Connecticut, Yes in Victoria. Used for preparing blue carmine, for colouring porcelain.

204. LAURITE, (RuOs)2Sg.

Cubic. Crystals O,  $\infty O \infty$ ;  $\infty O 3$ ,  $\infty O \infty$ . Cl. octahedral. H. = 7'5; G. = 6'99, Metallic, bright. Dark iron-black. Powder grey. Brittle. C.c.: ruthenium 65'18, oamium 3'03, sulphur 31'79. From platinum grains, in Borneo and Oregon."

205. REALGAR, AsS.

bold nearback and Oblique prismatic.  $\infty P(M)$  74° 26'; P\* $\infty$  (n) 132° 2',  $\infty$  P°2 (i) 113° 16', Cryatals (fig. 346) generally prismatic; sematimes massive. Cl. basal, also clino-diagonal; fracture splintery; sectile. H. =15 to 2; G. =3'4 to 3'6. Trans-provent to openger, science. A mean rate of the prismatic. n. = 1's to 2; G. = 5 + to 50. Interparent to opaque; resinous. Aurora-red; streak orange-yellow. C.c.: araenic 70, aulphur 30. Nagyag, Felsöhanyn, St Gotthard, Vesnvius.

206. OPEIMENT, As,S., Right prismatic.  $\infty P$  117° 49'. Fre-quently foliated. Cl. brachydiagonal; atriated vertically; sectile and flexible. H. -1-5 to 2; G. -3'4 to 3'5. Semi-transparent; resinous to pearly. Citron yellow and orange-yellow. C.c.: arsenic 61, sulphur 39. Servia, Meanile Andreamedrer, Solftera Zimann in Mattice

Kapnik, Andreasberg, Solfatara, Zimapan in Mexico.

207. DIMORPHITE, As2S3.

Right prismatic. H. -1.5; G. -3.58. Orange-yellow. Solfatara. 208. STIBNITE, Sb<sub>2</sub>S<sub>3</sub>.

P

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Right prismatic. P polar edges 109° 26' and 108° 21'; or P 90° 54'. Crystals (fig. 347) generally prismatic. CL

brachydiagonal, perfect; sectile. H. =2; G. =4.6 to 4.7. Brilliant lead-grey, often tarnished. C.c.: antimony 71 %, sulphur 23 • 2. Maisley, Banffshire; Harchill, Ayrshire; Glendinning, Dumfriesshira; Endellion and Padstow, Cornwall; Wolfsbarg, Harz; Przibran, Schemnitz, Auvergae, Spain, America, Melbourne. Chief ore 'of antimony.

209. BisMUTHNE, Bi<sub>2</sub>S<sub>1</sub>. Right prismatic.  $\infty^{p}$  91° 30'. Crystals primatic, striated; also granular and foliated. CL brachydiagonal; sectile. H.-2 to 25°, G. = 64 to 66°. Lead.grcy. C.c.: 81:2 bismuth, 18:8 sulphur. Caldbeckfell (Cumberland), Redruth (Cornwall), Riddarhyttan and Bastanes (Sweden), Alten-berg, Huddam (Connecticut), Ballarat (Victoria), Bolivia.

210. FRENZELITE, BisSes, or 2BisSes + BisSa.

Right primatic; ωρ 90°. Needle crystals, and massive. Cl. brachydiagonal. H. -2°5 to 3; G. -6°25. Bluiah grey; atrack greyish black, shiniog. Lustre metallic. Malleable. C.; bismuth 6°38. selenium 2413, sulphur 6°6. Guansjusto (Mexico).

#### SULPHUR SALTS.

211. GUEJARITE, Cu<sub>2</sub>S + 2Sb<sub>2</sub>S<sub>2</sub>.

Right prismatic. ∞P 101° 9'. G. - 5'03. Steel-green, with bluish streak. C.c.: copper 15'5, anti-Cl. brachydiagonal. H. - 3.5;

mony 58.5, aulphur 25. Guejar in Sierra Nevada.

212. MIAROYRITE, AgS+SbS3. Oblique prismatic, C 81° 36'. P 90° 53';-P 59° 59'. Crystale



grey; atreak cherry-red. C.c.: 37 silver, 41 antimony, 22 sulphur. Freiberg, Przibram, Potosi.

213. MOROCOCHITE (Silber- Wismuth Glanz), AgS+BiS2,

Massive. Colour grey; streak light green. G. - 6.92. C.c.: allver 28-3, bismuth 54-7, aulphur 17. Morococha in Peru.

214. SARTORITE, PbS+As2Sa.

Right prismatic. Crystals slender;  $\infty P$  123° 20'. Cl. 0P. H. -3; G. -5.39. C.c.: lead 42:68, arsenic 30.93, eulphur 25:39. Binnen-thal in Switzerland.

#### 215. ZINGKENITE, PbS+ShSs.

Right prismatic.  $\infty P(d)$  120° 39';  $\check{P}\infty$  (c) 150° 36' (fig. 349). Crystals acicular; vertically striated, and twinned 3 or 6. Sectila. H.  $\rightarrow$  3 to 35; G.  $\rightarrow$  57 to 535. Stele-grey to lead-grey; with blue tarmish. C.c.; lead 35'9, antimony 42, sulphur 22'1. Wolfsberg.

216. EMPLEOTITE, CuS+Bi<sub>2</sub>S<sub>g</sub>. Right prismatic. Tin-white. Saxony, Würtemberg, and Copiapo.

217. WOLFSBERGITE, Cu2S+Sb2S3.

Right prismatic.  $\infty P$  135° 12';  $\omega P2$  111°. Crystals tabular ; also fine granular. CL brachydiagonal, perfect ; fracture conchoidal or uneven. H. -3°5', O. -4'748. Lead-grey to iron-black, sometimes indescent ; streak black, dull. C.c.: 25°4 copper, 49 antimony, and 25°6 sulphur. Wolfsherg.

218. BEETHIERITE, FeS, ShSa.

Massive ; columnar or fibrous, with indistinct cleavage. H. -2:3; G. = 4 to 4:3. Dark ateel-grey, reddish. Tintagel and Padstow in Cornwall, Anvergne and Anglars (Creuse) in France, Braunsdorf in Saxony. In France used as an ore of antimony.

219. PLAGIONITE, Ph.Sb<sub>2</sub>. Oblique prismatic, C 72° 28'. P 134° 30' and 142° 3'; -2P 120° 49'. Crystals thick, tabu.

lar (fig. 350), minute, and in druses. Cl. - 2P, perfect; brittle. H. = 2'5; G. = 5'4. Blackish lead-grey. C.c.: 41 lead, 38 autimony, and 21 sulphur. Wolfsherg.

220. KLAPEOTHITE, 3Cu2S + 2Bi2S3.

Right prismatic; long striated

crystals;  $\infty P = 107^\circ$ . Wittichen, Fig. 350 (sp. 219). Bulach. Schirmerite, from Colorado,  $3(Ag_2Pb)S + 2Bi_2S_p$  with G. = 6.74, is similar.

221. BINNITE, 3CuS+2As<sub>2</sub>S<sub>2</sub>.

Cubic. Typical forms 00, 202; 0, 000, 606; 404, 10010 303. H. - 45; G. - 448. Metallic. Black. Binnen.

222. JAMESONITE, 3PhS+2Sb<sub>2</sub>S<sub>3</sub>.

Right prismatic;  $\omega F 101^{\circ} 20^{\circ}$ . Crystals  $\omega P$ ,  $\omega F \infty$ , long-prismatic, parallel or radiating. CL basal perfect,  $\omega P$  and bracky-diagonal imperfect; sectile. H. = 2 to 2.6; G. = 5 to 5 T. Steel-grey to dark lead-grey. B.B decrepitates, fixes easily, and wholly volatilizes except a small alag. Sol in warm a. acid. C.c.: 44-5 lead, with 2 to 4 iron, 34-9 antimony, and 20-6 sulphur. Corawall, Estremadura, Hungary, Siberia, and Brazil.

223. DUFRENOVSITE, 2PbS + As2S3.

Right prismatic.  $\infty P$  93° 39'. Generally in thick rectangular tables. H. = 3; G. = 5.55. Lead-grey. Brittle. Binnen, St Gotthard.

224. FRIESLEBENITE, 5(Pb, Ag\_)S+2Sb\_2S\_3.

Oblique prismatic, C87° 46′. ∞P 119° 12′; P°∞ 31° 41′ (fig. 851) in prisme with curved red-like faces, and etrong vertical strie. Twine intersecting ; also massive. CL. ∞P, perfect fracture con-choidal or uneren ; rather brittle. H. = 2 to www. 2.5; G. = 6.2 to 6.4. Steel-grey to dark lead-grey. C.c.: 22.5 ailver, 32.4 lead, 26.8 antimony, and 18.3 sulphur. Freiherg (Saxony), or Hiendelaencina (Spain).

225. PYRAROYRITE, SAg.S+Sb.S.

Hexagonal rhomhohedral; R (P) 108° 42'; -ite 137° 56'; OR; -2R (r); R3;  $\infty$ P2 (s); and  $\infty$ R (l). Cryatals prismatic (fig. 352); twins common, of various kinds; also massive, deadritic, or investing. Cl. R, rather perfect;

or tablar (fig. 348); Pyramidal, or tablar (fig. 348); massive; sectile. H. -2 to 2.5; Cornwall, Andreasberg, Freiberg, Johann-Georgenstadt, Armaberg, Fig. 351 (sp. 224).









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Schneaberg, Marienberg, Przibram, Schemnitz and Kremnitz, Kongsberg, Mexico, Nevada, &c.

226. PROUSTITE, 8Ag2S+As2S.

Rhombohedral, like pyrargyrite, except R 107° 50' (fig. 353). G. -5.5 to 5.6. Som

transparent to translucent on the edges. Cochineal to crimson-red. C.c.: 65.5 ailver, 15.1 ersenic, and 19.4 sulphur. Streak aurora-red. B.B. difficulty reduced to motallic silver. At the same localities as pyrargyrite; both are valu-able ores of silver. Red orpiment has a lower specific gravity, and yellow atreak; cinnabar volatilizes before the

s 

Fig. 352 (sp. 225). Fig. 353 (sp. 226). blewpipe. 227. BOULANGERITE, SPbS+SbS,.

227. DOULANDEATE, or 03+305, Fine granular, columnar, radiating, or fibrons; slightly sectile. H. -3; G. -5\*8 to 6. Silky, metallite. Blackish lead-groy, with darker streak. B. B. like joursonice. C.c.: 59 lead. 25: 8 attimoty, and 18\*2 subplut. Molières in France, Oberlahr (Rhenish Prussi), Lapland, and Shoria. Plumbestib or Embrethite, from Nertahinsk, is only a variety. Computer streamer 2016, Big C. 1916, Sh. C.

223. KORBLITE, 3PbS, BiS<sub>2</sub>+3PbS, Sb<sub>2</sub>S<sub>2</sub>. Radiated columnar; soft. G.-62 to 6.3. C.c.: 53 lead, 20 bis-muth, 10 antimony, and 17 sulphur. Hvena in Nerike (Sweden).

229. WITTICHENITE (Cupreous Bismuth), 3CaS + Bi2S3

Right prismatic ; in tabular crystals like bournonite. in the Black Forest. Wittichen

230. BOUENONITE  $(3CuS + Sb_2S_3) + 2(3PbS + Sb_3S_3)$ .

Right prismatic. ∞P (d) 93° 40'; Po (n) 96° 13'; Po (e) 92° 34';

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Wölchite from Wölch in Carinthia is only a variety.

231. ATRINITE (Needle-ore), 2(3PBS +Bis3)+3(CuS + Bis5). Right prismatic; long thin crystals imbedded in quartz, often bent or broken; rather brittle. H. -25; G. -67 to 6:8. Blackish lead-grey or steel-grey, with a brownish taruish. C.c.: 36 lead, 11 copper, 36 bismuth, and 17 sulphur. Berezoff (Siberia), Georgia Georgia.

232. STYLOTYP, S(CuAgFe)S+Sb<sub>2</sub>S<sub>2</sub>.

Right prismatic. 0P 92° 30'. H. -3; G. -4'8. Black. Copiapo,

233. ANNIVITE, 4CuS+(As2S3, Sb2S3, Bi3S3).

Massive, similar to the foregoing. From Anniver in Valais. Studerite is similar, but with 15 5 of antimony.

234. JULIANITE,  $3Cu_2S + As_2S_3$ . Cubic. G. = 5-12. Metallic. Raddish grey. Rudelstadt in Silesia.

235. MENEOHINITE, 4PbS+Sb<sub>2</sub>S<sub>3</sub>.

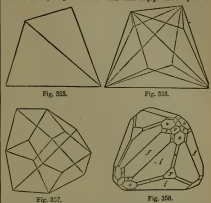
Oblique prismatic, C 72° 8′. ωΡ 140° 24′; Ρ°ω 70°. Crystals small, acicular, chiefly of ωΡ°ω, ωΡ°ω, ωΡ; rare; mostly fibrous. H. -8: G. -6'4. Bottino in Tuscany, Schwarzenberg in Saxony.

236. JOBDANITE, 4PbS + A2,S2. Right prismatic; ∞P 123° 29'. Cl. brachydiagonal, perfect. Streak black. G. -6'38. C.c. : lead 65'9, arsebic 12'5, aulphur 18.6. Binnen and Negyag.

237. TETRAHEDRITE (Fahlerz), 4Cu\_S+Sb\_2S\_8.

Tesseral and tetrahedral. In crystals  $\frac{0}{2}$ ,  $-\frac{0}{2}$ ,  $\infty 0$ ,  $\frac{202}{2}$  (figs. 355 to 358, also 65, 66, 206). Twins (figs. 164, 207); generally massive. Cl. octahedral; fracture conchoilal; brittle. H. = 3'44;

 $G_{\star}=4.5$  to 5.2. Steel-grey to iron-black; streak black (dark red when containing zinc). B.E. on charcoal boils sliphtly, and fines to a steel-grey slog, usually magnetic, and with soda gives copper. C.c. essentially Cu\_S in combination with Sb\_{5.5}. Airthrey near



Stirling, Sandlodge in Shetland, Tomnadashin on Loch Tay, Kirkcadbright; Crinnis and other Corush mines near St Anatell; Harz, Musan, Freiberg, Camsdorf, Alsace, Kremnitz, and Kapnik. Those with 17 to 31 silver are the Silver Fahlore (Freiberg). Ore of copper and silver.

238. TENNANTITE, (CuS, FeS) As2S8.

Cubic (like fig. 237). CL col. Brittle.  $H_* = 4$ ;  $G_* = 4^*3$  to  $4^*5$ . Iron-black; streak dark red, grey. C.c.: 49 copper, 4 iron, 19 arsenic, and 28 sulphur. Redruth and 8t Day (Corawall), and Skutterud. Copper-black, with brownish red streak;  $G_* = 4^*3$ ; con-tains 8.9 zinc; Freiberg.

239. POLYTELITE (Weissgiltigerz), 4RS+Sb<sub>3</sub>S<sub>2</sub>.

Like tetrahedrite, H. -2.5; G. -5.4 to 5.7. C.c. : eilver 8 to 22, lead 38 to 52, antimony 8.5 to 22, sulphur 13 to 22.5. Freiberg.

240. STEPHANITE,  $6Ag_2S + Sb_2S_3$ . Right prismatic.  $\infty P$  (o) 115° 39'; P (P) middle edge 104° 20'; 

241. GEOCRONITE, 5Pb5+(Sb, As)<sub>2</sub>S<sub>3</sub>. Right prismatic. Fracture conchoidal sectile. H. = 2 to 3; C. = 545 to 5'54. Fale lead; recy. Cc.; 6'1 lead, with 1 to 2 copper and iron, 16 autimony, with 4'7 arsenic, and 17 sulphur. Sala in Sweden, Mercel (Viriedo) in Spain, and near Pietrosanico in Tuscany.

242. KILBRICKENITE, 6PbS+Sb<sub>2</sub>S<sub>3</sub>. Massive ; granular or foliated. C.c. : 70 01 lead, 13 76 antimony, and 16 23 sulphur. County Clare in Ireland.

243. POLYEASITE,  $9(Ag_2, Cu_2)S + (Sb, As)_2S_s$ .

243. FOLFMARTE, V(AG, S), ORJON (50, AS); Say, Heragonal P 117. Crystals OP. oF; and OP. P, tabular. Cl. basal, imperfect; sectile, and easily fraugible. H.-2 to 25; G.-6 to 625. Fron-black, in very thin lamelle, translucent, red. C.c.; 64 to 72 eilver, 3 to 10 copper, 16 to 17 sulphur, 0.2 to 8 antimony, and 1 to 6 arsenic. Freiberg, Joachimatulal, Schem-nitz, Guanajuato, Nerada, and Idaho. Rich ore of silver.

244. POLYARGYRITE, 12AgS+Sb<sub>2</sub>S<sub>3</sub>.

Cubic. Typical form  $O, \infty O\infty, \infty O, mOm.$  Cl. cubic. H. =2.5; G. = 6.9.7. Metallic, iron-black; streak black. Malleable. C.c.: 78.2 silver, 7.4 antimony, 14.5 sulphur. Wolfach in Badep.

245. ENARGITE, 3Cu.S + As<sub>2</sub>S<sub>5</sub>. Right prismatic. Cl. or 97° 53' perfect, brachydiagonal 100° 58' and macrodiagonal less so. Typical form mP, 6P, wPm, mPm. Brittle. H. -3; G. -43 to 4.5. Iron-black. C.c.: 48.3 copper, 19.1 arsenic, aud 32.6 sulphur. Morococha in Peru.



246. CLARITE, 3CuS + AsS.

Oblique prismatic. Cl. clinediagonsl. Ordinary form  $\infty$ ?,  $\infty P^{\circ}\infty$ , 0P, mP. H.  $\approx 3.5$ ; C. = 4.46. Dark bluish grey. Kinzig-thal in Badea. Luzonic is similar.

# 247. FAMATINITE, 3CuS + SbS

Right prismatic. Typical form  $0P, \infty P, \infty P \infty, \infty \tilde{P}3$ . Massive or reniform. H. -3.5; G. -4.57. Copper-red to grey; streak black. Familia Mts. in the Argentine Republic, and Cerro de Pasco in Peru.

248. CHIVLATITE, 2PbS + 3BiaSa.

Foliated, massive. G. - 6.9. Metallic. Lead-grey. Chiviato in Peru.

249. Epicenite,  $6RS + As_2S_5$ .

Right prismatic. op 110° 50'. Steel-grey. H. = 3.5. Wittichen

250. EPIBOULANGERITE, 3PbS+Sb<sub>2</sub>S<sub>5</sub>.

Right prismatic. G. -6.3. Metallic. Blue-black. Altenburg in Silesia

251. XANTHOCON,  $2(3AgS + As_3S_3) + (3AgS + As_2S_3)$ . Hexagonal rhombohedral, R: 0R 110° 30′. Crystals thin hexagonal tables; brittle, easily frangible. H. = 2 to 2.5; G. = 5 to 5.2. Translucent; adamantine. Orange-yellow or brown; streak dealers. darker. In the closed tube fuses easily, becomes lead-grey. C.c.: 63:4 silver, 14.7 arsenic, and 21.9 sulphur. Himmelsfürst mine at Freiberg.

252. PYROSTILPNITE (Fire-blende).

Oblique prismatic ; crystals like stilbite. OP 139° 12'. Twins on orthodiagonal. H = 2; G = 4.2. Lustre pearly, and adamantine. Colour hyacinth-red and bright-yellow. Sectile. C.c.: 62.3 silver, with sulphur and antimony. Freiberg, Andreasberg, Przibram.

## OXYSULPHURETS.

253. Kermesite,  $SbO_3 + 2SbS_3$ .

Oblique prismatie; crystals  $\infty \overline{P}\infty$ , 0P, acionlar and diverging; sectile. H. = 1 to 1 5; G. = 4 5 to 4 6. Translucent; adamantine. Cherry-red; streak similar. Sol, in h. acid. In potash solution becomes yellow, and dissolves. C.c.: 75'3 antimony, 19'8 sulphur, 4 9 oxygen. Bräunsdorf, Przibram, Pernek near Bösing (Hungary), Allemont, Southham (Canada).

254. VOLTZINE, ZnO+4ZnS.

Incrusting. H. = 4.5; G. = 3.7. Yellow. Pontgibaud and Joachimsthal.

255. KARELINITE, 3BiO+BiS.

H. =2; G. =6.6. Metallic. Lead-grey. Zavodinski in the Altai. 256. BOLIVITE, Bi2O3 + Bi2S3.

Rhombohedral. From Bolivia.

# SELENITES.

257. CHALCOMENITE,  $\dot{\text{CuSe}} + 2\dot{\text{H}}_2[-CuO, \text{SeO}_2 + 2H_2O].$ Oblique prismatic, C 103° 20'. G. - 376. Bright hlue. Trans-parent. C.e.: selenious acid 43'2, copper oxide 35'4, water 15'3. Cerro de Cachenta (Mendoza, Argentine Republic).

# NITRATES AND BORATES.

258. NITRATINE,  $\dot{N}a_3\dot{N}_2$  =  $Na_2O$ ,  $N_2O_5$ ].

Rhombohedral; R. 106° 30'. Tarapaca in Peru. Used in the arts as a substitute for nitre; but deliquesces in moist air.

259. NITRE (Sallpetre), K2N2[ = K2O, N3O3].

Right prismatic.  $\overline{\infty} P(M)$  118° 49'; 2Po (P) 70° 55'; Po 109° 52';

 $\infty \tilde{P}\infty(h)$  (fig. 275); isomorphous with aragonite.  $\infty P \infty (h)$  (fig. 275); isomorphous with aragonite. Acicular, capillary, or pulverulent. Cl. indistinct; fracture conchoidal. II. = 2; G. = 19 to 2. Semitransparent; vitreous or silky. Colour-less, white, or grey. Taste saline and cooling. Deflagrates when placed on hot charcoal; and B.B. on platina wire melts very easily, colouring the flame violet. C.c.: 46 6 potash and 53 4 nitrie acid, but always more or less impure. In the limestone caves of many countries; Hungary, Spain, India. Used for producing nitric acid, in glass making, medicine, and the manufacture of gunpowder. Acicular,

260. NITROCALCITE, CaN2+II2.

Fibrous or pulverulent. White or grey. C.c.: 30.8 lime, 59.3 nitric acid, and 9.9 water. Limestone caves of Kentucky; on old walls and limestone rocks.

261. NITROMAGNESITE, MgN<sub>2</sub>+H<sub>2</sub>.

Taste bitter. In the same places, and similar to nitrocalcite.

262. BORACITE,  $2\dot{M}g_{3}\dot{B}_{4} + MgCl$ .

Tesseral and hemihedral (figs. 63, 253, 359). CL octahedral, imperfect; fracture conchoidal; brittle. H. -7; G. = 2.9 to 3. Transparent or translucent; vitreous or adamantine. Colourless or white, often greyisb, yellowish, or greenish. Becomes polar electric by heat. B.B. fuses with difficulty to a clear yellowish bead, which on cooling forms a white opaque mass of needle-like crystals; at the same time colours the flame green. Sol. in h. acid. C.c.: 62.5 boracic acid, 26.9 magnesia, 7.9 chlorine, and 2.7 magnesium. Lüneberg, Segeberg in Holstein, Stassfurt.



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263. STASSFURTITE.

In very minute prismatic crystals. White. C.c. same as bora-cite, and thus perhaps dimorphous. Stassfurt.

264. KHODIZITE, 2Ca3B4 (?).

H. = 8 and G. = 8.3 to 3.42; agrees in most characters with boracite. Pyro-electric. Mursinsk in Siberia.

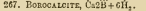
265. LUDWICITE, 2MgB+FeFe2.

Fibrous masses. From limestone at Morawitza in the Banat.

266. BORAX (Tinkal), Na22B+10H2.

Oblique prismatie, C 73° 25'.  $\infty P$  87°; P 122° 34' (fig. 360). Almost isomorphous with angite; brittle. H. = 2 to 2.5; G. = 1.7 to 1.8. Pellucid; resinons. Colour-

less, or yellowish, greenish, and greyish white. Taste feebly alkaline and sweetish. C.c.: 16'4 with 2 phosphoric acid, and 47 I water; but often with 2 phosphoric acid or other impurities. Shores of salt lakes in Tibet and Nepal, in California, and near Potosi.



Similar to ulexite (sp. 268); and from same Fig. S60 (sp. 266). locality.

263. ULEXITE, Na<sub>2</sub>2B+2Ca2B+18H<sub>2</sub>.

Fibrous. H. =1; G. =1.6. White. Tasteless. Iquique and Nova Scotia.

269. SZAIDELVITE, 2Mg\_2B+3Hg.

H. = 3.5; G. = 2.7. Werksthal in Hungary.

270. HYDROBORACITE,  $2Ca3B_3 + 2Mg3B_3 + 12H_2$ .

Radiating and foliated. Caucasus. A similar mineral, with soda in place of magnesia, is found in Peru.

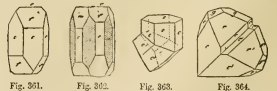
271. SUSSEXITE,  $(\dot{M}n, \dot{M}g)_2\dot{B} + \dot{H}_2$ . Fibrous, silky. White. II. = 3; G. = 3:4. Franklin (Sussex county, New Jersey).

# ANHYDROUS CARBONATES.

272. CALCITE (Calc-spar, Calcarcous Spar), CaC.

Hexagonal and rhombohedral; R 105° 5' (fig. 101). The forms and combinations exceed those of any other mineral. Among them are more than fifty rhombohedrons, especially  $-\frac{1}{2}R$  135°; R; -2R 79°; and 4R 66°; with 0R and  $\infty R$  as limiting forms. There are one hundred and fifty-five distinct scalenohedrons, as R3; R3; 1R3; and the second hexagonal prism  $\infty P2$ . Hexagonal pyramids are among the rarer forms. Some of the most usual combinations are  $\infty R_i - \frac{1}{4}R$  (c, g, fig. 179); or  $-\frac{1}{4}R$ ,  $\infty R_i$ , very frequent; also  $\infty R_i$ , OR; likewise - 2R, R (f, P, fig. 107); R3,  $\infty R_i - 2R$ ; R5 (y), B3 (r), R (P), 4R (m),  $\infty R$  (c) (fig. 109); R, R3 (fig. 108). Several undred distinct combinations are known.

Hemitropes and twins are not uncommon. These occur with the axes parallel (figs. 106, 146, 143, 180, 366, 367). Others



are conjoined by a face of R, the axes being almost at right angles, 89° 8′ (figs. 183, 309) or by a face of  $-\frac{1}{2}$ R, in which the chief axes form an angle of  $127\frac{1}{4}^{\circ}$ ; and usually many times repeated, so that the centre crystals appear in lamella not thicker than paper (fig. 181); at an obtuse angle, as figs. 149, 363, or an acute

angle, as figs. 564, 368. Also occurs granular, lamellar, parallel or radiated fibrous, compact and earthy. CL rhombohedral along R, very perfect and easily obtained, so that the conchoidal fracture is rarely observable; brittle. H. -3; G. -278 to 278; pure transparent crystals-272. Pellocid in all degrees. Very distinct double refraction. Lustre vitreous, but several faces resinous, and OR pearly. Most frequently colourless or white, but often grey, bluc, green, yellow, red, brown, or black; streak greyish white, B.B. infusible, but becomes cansic and emity a bright light: Effervences, and is entirely

B. B. infusible, but becomes canstic and emits a bright light: Effervesces, and is entirely scl. in h. or n. scid. The fice powder, ignited on platina-foil over the spirit-lamp, forme a somewhat connected mass, and even edheres to the platina. C.c. of the purest varieties, carboaste of lime, with 44 carbonic acid and 56 lime, but usually contains magnesis and protoxide of iron or of maganess. Remarkable specimens of the crystallized variety or proper calc-spar are found at Alston Moor in Cumberland (flat rhombic crystal) and in Dathyabie (sale vellow

crystals) and in Derbyshire (pale yellow

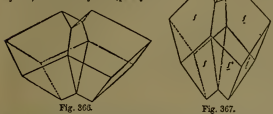


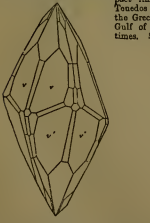
Fig. 30d. transparent pyramids), at Strontian, Elie in Fife (figs. 370, 871, 372), Andreasberg and other parts ef the Harz (six-sided prisms), and at Freiberg, Tharand, and Maren in Sarony. Certain varieties are distinguished. *Iceland Spar*, remarkable for its transparency and double re-fraction, occurs massive and in huge crystals in a trap rock in Leeland. *Slate Spar*, thin lamellar, often , with a shining white pearly lustre and greasy feel; Abergairn and Glen

# Fig. 368.

6

Fig. 369.

Tilt in Scotland, Wicklow in Ireland, and Norway. *Aphrite*, fine scaly; from Hesse and Thuringia. *Marble* is the massive crys-talline variety of this mineral, produced by igneous action on com-pact limestone. Paros, Naxos, and Tonedos furnished the chief supply to



the Grecian artists; Carrara, near the Gulf of Genca, to those of modern times. Some of the coloured marbles

Fig. 370. Fig. 371. of the ancients were impure limestones, as the Cipollino, zoned with green tale or chlorito and Verde Antique, mixed with green serpentine. Ruín Marble shows irregulas markiogs like ruins; Val d'Arno (Florentine marble), and Bristol (Cotham marble) Lucullite from Egypt, and Anthraconile, from Campbelltown and Kilkenny, are black from carbon. Lumachello, from Bleiberg in Carinthia, exhibits beautiful iridescent colours from flessil shells, sometimes deep red or orange (Fire Marble). Hislopile, from Poonah, is green, from celadonite. Limestone occurs in all formations under varioos names, as Oolide, servatone orrone-dome-round concertinous/itheomentinesentime

Limestone occurs in all formations under various names, as *Oolide*, egg-stone, orros-etone,-round concretions with a concentric structure like the ros of a fish; *Pisolile*, or peastone, similar etructure; *Chalk*, 'soft eartby; *Lithographic Stone*, yellowish and compact, from Solenhofen; and *Marl*, calcareons matter more or less mixed with clay. *Calcareous Tufa*, generally a recent deposit from calcareous eprings, has often a loose friable texture, but at other times is hard acd compact; and in the neichboarkood of friable texture, but at other times is hard and compact; and in the neighboarhood of Rome forms the common ouilding stone *Travertino*. The sendatone of Fontaine-blean is carbonate of lime (1) mixed with quartz sand (3), and occasionally crystal-lizing in rhombohedrons. This mineral is employed in many ways:--the coarser variaties, when barnt to drive off the carbonic scid, as lime, for mortar, manure, tanning: as a flux in

mortar, manure, tanning; as a flux in molting iron and other ores, or in prepering glass, and for similar purposes;



finer, as marbles, for sculpture, architec- Fig. 372. ture, and ornamental etone-work; the chalk for writing, white-

Intre, and ornamental stone-work; the chalk for writing, white-washing, or producing carbonic acid. *Plumbocalcile*.—Cl. 104° 53'. White and pearly; softer than calc-spar; but G. - 2.824. Contains 2.3 to 7.8 carbonate of lead. Wanlockhead and Leadhills (Scotland).

273. DOLOMITE (Bitter-spar), ČaC+MgC.

273. DOLOMITE (Bitter-spar), CaC+MgC. Heragonal rhombohedral; R 106° 15'-20'; most frequent form R. The rhombohedrons often curved and saddle-shaped; also granular or compact, often cellular and porons. Cl. rhombohedral. H. -3.5 to 4.5; G. -2.85 to 2.95. Translncent; vitreous, but often pearly. Colouriess or white, but frequently pale red, yellow, or green. B.B. infusible, but becomes caastic, and often shows traces of iron and manganess. Fragments effervesce very slightly or not at all in hydrochloric acid; the powder is partially solable, or wholly when heated. C.c.: 54'3 carbonate of lime and 457 carbonate of magnesis, but cenerally carbonate of lime with more carbonate of magnesia, but generally carbonate of lime with more than 20 per cent. carbonate of magnesia and less than 20 per cent. carbonate of iron.

carbonate of iron. Varieties are—Dolomile, massive-grannler, easily divisible, white; Rhomb or Bitter-spar, larger grained, or distinctly crystallized and cleavable, often inclining to green ; and Brown-spar and Pearl-spar, in simple crystals generally curved (fig. 231), or in imitative forms, of colours inclining to red or brown, more distinct pearly lustre, end under 10 per cent. carbonate of iron. Leadhills and Charlestown in Scotland, Alston in Cumberland, in Derbyshire, Traversells in Fiedmont, St Gotthard, Gap in France. Greenish, twinned; Miemo-in Tuscany (Miemite), and Tharand in Saxony (Tharandite). The massive and compact varieties are very common, and are valaed as building stones (cathedral of Milan, York Minster, and the Houses of Parliament at Westminster). The Parian marble, and also the Sutherland and Ione marbles, belong to this species.

274. ANKERITE, ČaČ+(MgFe)Č.

R 106° 12'. Usually massive and granular. G. = 2.9 to 3.1. Otherwise like siderite. Unst (Shetland), Styria.

# 275. MAONESITE, MgÖ.

Rhombohedral; 107° 10'-30'. Reniform or massive. H. = 3.5; G. = 2.85 to 2.95. Subtranalucent or opaque; streak shining. Saow-white, greyish or yellowish white, and pale yellow. Tyrol, Norway, North America.

276. BREUNNERITE (Giobertite), MgC+(MnFe)C.

feragonal rhombohedral; R 107° 10'-30''. Granular or columnar. Ci. R, very perfect. H. -4 to  $4^{-5}$ ; G.  $-2^{-9}$  to  $3^{-1}$ . Transparent or translucent on the edges; highly vitreous. Colourless, but often yellowish brown or blackish grey. C.c. essentially carbonate of magnesia, with 51 '7 carbonate of iron or magnesies. Unst, Tyrol (in Fassa Valley, &c.), St Gotthard, Harz.

277. SIDEBITE (Sparry Iron, Chalybite), FeC.

Hexagonal and thombohedral; R 107. Chiefly R, often curved, saddle-shaped (fig. 232), or leoticular. CL rhombohedral along R, perfect; brittle. H. =35 to 45; G. =37 to 3.9. Translacent in various degrees, becoming opagae when weathered; vitrocus or pearly. Rarely white, generally yellowish grey or yellowish brown, changing.



to red or blackish brown on exposure. B.B. infusible, but becomes black and magnetic; with borax and ealt of phosphorus aboves reaction for iron; with sods often for magnesse. In acids soluble with efforvescence. C.e. carbonato of iron, with 62°1 protoxide of iron and 3°7 earbonic acid, but naually 0°5 to 10 or even 26 protoxide of mengances, 0°2 to 16 magnesia, and 0°1 to 21ime. Unst, Kintyre. In beds or masses in Beeralston in Devonshire, Alston Moor in Cumberland, and in many of the fin-mines in Corwardl. Im Storia. Carintinis, and Westhalis; in yearing in Anhalt Alson about in commerciand, and in many of the thirmines in Cornwall, in Styris, Carinthis, and Westphalia; in veins in Anhalt and the Harz; also in the Pyrenees and the Basque provinces of Spain, as near Bilbos; in crystals at Joschimsthal, Freiberg, Klausthal

Clay Ironstone, grey, blue, brown, or black,-G. = 2.8 to 3.5, H. -S.5 to 4.5, -is an impure variety.

278. DIALOGITE (Red Manganese), MDC.

216. DIALOUT [Arth Langeneer, MIC.] Heragonal rhombohedral; R 106°-6°, Crystals often curred, lenticular, or esddle-shaped; also spherical, reniform, and columnar or granular. Cl. R, perfcc. H. = 3°6 to 4°; G. = 3°6 to 3°. G. Tans-lucent; vitrous or pearly. Rose-red to fiesh-red; streak white. C.c.: 62 monganese provide and 38 carbonic acid. Fiziberg, Schemitz, Kapnik, Nagyag, Elbingerode, and near Sagans

279. COBALTSPATH, CoCo.

Rhombohedral and spheroidal. H. =4; G. =4 to 4'13. Peach-blossom-red; but dark externally. Schneeberg.

280. SMITHSONITE (Calamine), ŽuČ.

Hexagonal rhombohedral ; R 107° 40'. Usually reniform, stal-Interagonal racomonecrasi; K 107' 40'. Usually reniform, stal-actitic, and leminar or granular. Cl. R. perfect, but curved; fracture uneven, conchoidal; brittle. H. -5; C. -44' to 4'6. Translacent or opaque; pearly or vitreous. Colourless, but often pale greyish yellow, brown, or green. C.c. 64'8 zinc oxide and 35'2 esrbonic add. Mendip in Somersetshire, Mattock in Derbyshire, compact at Alston Moor, Chessy near Lyons, Altenberg near Air.Ja-Chapelle, Brilon in Westphalia, Tarnowitz in Silesia, Hungary, Siberia.

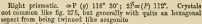
281. ARAGONITE, CaC.

Right prismatic. ∞P 116° 10'; Poo 108° 26'. The most common combinations are  $\infty \check{P} \infty$  (h),  $\infty \check{P} (M)$ ,  $P \infty$  (k, P) (fig. 275), generally long prismatic (like the separate crystals in fig. 184); or Poo, or P,

0P, generally short prismatic; crystals of  $6\dot{P}_{2}^{s}$ ,  $\infty P$ ,  $\dot{P}\infty$ ,  $6\dot{P}\infty$  (q) (fig. 373) acute pyramidal. But simple crystals are

(hg. 373)scate pyramidal. But simple crystals are rare, from the great touchency to form twins, con-joined by a face of  $\infty P$ , and repeated either in linear arrangement (fig. 185) or in resette group-ing (fig. 186). Also columnar, fibrous, and in crusts, stalactites, and other forms. CL brachy-diagonal, distinct, fracture concheidal or uneven. H.=35 to 4; G.=29 to 3 (massive 27). Transparent or translucent; vitreous. Colourless, but yellowish white to brick-red; also light green, violet-blue, or grey. In the closed the, before reaching a red heat, it evells, and falls down into a white coarse powder, evolving a little water. Urst and Leadhills; Yalencia, Molins and elsewhere in Aragon; Leogsng in Salzburg, and Antiparos. Florifort, conlloid, in the iron-mines of Styria. Statistic, and Broas elley at Dofton (Westmoreland). Statactic, and beroashire. Also deposited as tufa by the Carlsbad and other hot springs. H. -- 3.5 to 4; G. -- 2.9 to 3 (massive 2.7). Transeprings.

# 282. WITHERITE, BaC.



(fig. 374). Oftener spherical botryoidal, or reniform, with radiated-columnar structure. Cl. ∞P, distinct; fracture nneven. H. -3 to 3.5; G. - 4.2 to 4.3. Semitransparent or translucent; vitreous, or residues on the fracture. Colourless, bat generally yellowish or greyish. B.B. fuses easily to a transparent globule, opsque when cold; on charcoal boils, becomes caustic and sinks into the support ; soluble with effervescence in n. or h. acid. C.c.: 22.3 carbonic acid and 77.7 baryta. Alston Moor and Hexham in Northumberland, also in Styria, Salzburg, Hungary, Sicily Siberia, and Chili.

283. ALSTONITE, BaC+CoC.

Right prismatic. @P 118° 50'; 2P @ 111° 50'; usual combination P, 2Poo, ooP, resembling an hexagonal pyramid (fig. 375). CL ooP and  $\infty \tilde{P} \infty$ , rather distinct. H. = 4 to 4.5; G. = 3.65 to 3.76, 3.76. Translacent; weak resinons. Colourless or greyish-white. C.c.: 66 carbonate of baryta and 34 carbonate of lime. Fallowfield near Hexham, and Alston Moor.

284. STRONTIANITE, SrC.

Right prismatic. ∞P 117° 19';

 $\tilde{P}\infty$  108° 12′. Crystals (fig. 376) and twins like aragonits; also broad columnar and fibrous. Cl. pris-matic along  $\infty P$  (*M*). H. - 3.6; matic along  $\infty P$  (M). H. = 3.5; G. = 3.6 to 3.8. Translucent or transparent; vitreous or resincue on fracture. Colourless, but often light asparagus- or apple-green, more rarely greyish, yellowish, or brown-ish. B.B. fuses in a strong heat



285. MANOANOCALOITE, (Mn, Ča, Fe) Č. Right prismatic; in prisms like aragonite, and bears the same relation to dislogite that aragonite does to calc-spar. H. = 4 to 5; G. = 3°03. Red or reddish white. Vitreous. Schemnitz.

286. CERUSSITE (Lead Spar), PbÖ. Right prismatic; isomorphons with aragonite and nitre. ∞P

(M) 117° 14'; Poo 108° 16'; 2Poo (u) 69° 20'; also OP; P(t); 1 Poo (s); or Poo (l); or P3 (e) (fig 377). Twins common (figs. 158, 159, 378, 379). Also granular or earthy. Cl. ooP and  $2\check{P}\infty$ , rather distinct; fracture conchoidal; easily frangible. H. -3 to 3.5; G. -6.4 to 6.6. Transparent or translucent; adamantine w or resinous. Colourless and often white, but also grey, yellow, brown, black, rarely green, blue, or red; streak white. B.B. decrepitates violently, but easily fused and reduced; soluble with effervescere in n. acid. C.c.: 83 5 protoxide of lead and 16 5 carbonic acid.



Very common. Leschills, Wanlockhesd, Keswick, Alston Moor, Beeralston in Devon-shire, St Minver in Cornwall; Przibram. Mies, and Bleistadt;

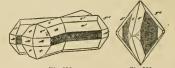


Fig. 379. Fig. 378. Tarnowitz, Johann-Georgenstadt, Zellerfeld, Klausthal, and many other places.

287. BARYTO-CALCITE, BaC + CaC.

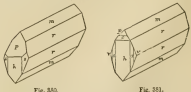


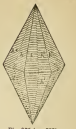
Fig. 381. Oblique prismatic, C 69° 30'. , oP (m) 84° 52', P (s) 106° 54',



22 e %

12

Fig. 874.





P°co (A) 81° (figs. 380, 881); also columnar and granular. Cl. P perfect, P<sup>∞</sup> less perfect. H. -4; G. -3.6 to 8.7. Transparent or translucent; vitrous, inclining to resinous. Yellowish white. C.c.: like alstonite. Alston Moor.

288. BISMUTO-SPHEBITE, Bi.C.

Small fibrons brown concretions from Neustädtel, near Schneeberg.

## HYDROUS CARBONATES.

289. THEEMONATRITE, Na.C+H.,

289. THERMONATRIE, Na, 0 + H... Right primatic. = F2 (2) 107' 50'; Pos (s) 83' 50'; with ∞Pos (P) in rectangular tables (fig. 382). Cl. then this of Loganither for the start of the start of the start out does not molt. C.c.: 50's toda, 53' lakes of Legnilla in Venerulei, of Lover Egypt, and of the steppes between Urals d P d Egypt, and and Altai.

290. NATEON, Na2C+10H3.

200. NATROY, Na<sub>2</sub>G<sup>+</sup>10ff<sub>2</sub>. Oblique primatic, C 57' 40'. Crystals artificial; with or 79' 41'; P 76' 28'. Cl. orthodiagonal, distinct. H. -1 to 15'; Signal, closure, C. 22 soila, 15 carbonic acidy, colouring the financy yollow. C. C.: 22 soila, 15 carbonic acid, and 63 water; but mixed with chloride of soilam end other calls. Only as an efficience on the ground or rocks (law ao Vesuvius and Etns) in various countries (Hungary, Egypt, Tartary), and in mineral springs and lakes. Used in the manufacture of soap, in dyeing, and in bleaching.

solp, in typing, and in Obschulz,  $4M_2$ . 201. Theory, Uraco, Na,  $C_{1,2}^{+}$  4M<sub>2</sub>. Oblique prismatic. Crystals 0P (T),  $\infty$  P° $\infty$  (M), P (n). T: M 103' 15' (1g, 383). Cl. torbodiagonal, perfect. H. -2.5' to 3; G. -2.1 to 2.2. Transparent to tranalucent. Colourless. Does not decompose in the sir. Taste alkaline. Co.; 38 soda, 40 car. (Trona), Lagunilla (Uraco). The decompose in the decompose in the sir. Taste alkaline. Soc. 38 soda, 40 car. The decompose in the decompose in the sir. Taste alkaline. Soc. 38 soda, 40 car. The decompose in the decompose in the sir. Taste alkaline. The decompose in the decompose

292. GATLUSSITE, Na,Ö+ČsÖ+5H, Pig. 353. Oblique prismatic, O 78' 27'. CL ∞P, imperfect; fracture sonchoidal. H., =25; G, =1° to 1°55. Transparent; vitreous, Colourless. C.c. 34'5 carbonate of socia, 33'6 carbonate of lime, 30'4 water, with 1'5 clay. Lagunilla.

293. HYDROMAONENTR, Mg,  $\ddot{O}_3 + 4\ddot{H}_3$ . Oblique prismatic.  $\infty P$  65° nearly. Crystals small, rare; also massive. H.-1-5 to 3; G.-2'4.4 to 2'18. Vitreous or silky. White. C.c.: 80°2 carbonic scid, 44 magnesia, and 19°6 water. Unst (Shetland), Moravia, Kumi in Negropont, Hoboken in New Jorsey, and Texas in Fennsylvania.

Jorey, and Texas in Fennsylvana. 294. Azorstra (Eluc Opper), Cu,  $C_1 + H_1$ . Oblique prismatic, U 67° 39′.  $\infty$  P (M) 99° 32′; - P (K) 106° 14′. Crystala 07′,  $\infty$  P,  $\infty$ <sup>P</sup>. $\infty$ , - P. (or h, M', s, K' in fig. 384, but in another position); sale radiated and sarthy. Cl. cludomastic (P) 59° 14′, rather perfect; frac-tore concholad or splintery. H, -3.75 to 4.2; G. -3.7 to 3.8. Translucent or opaque; vitter-ous. Azure-blue, the sarthy varieties (and streak) anali-blue. B.B. on charcoal fuses and yields a grain of copper; solubla with effervacenco in acida, sna dalo in ammonia.

solutia with effervaceuco in Fig. 384. C.c.: 691 protoxida of copper, Fig. 384. 257 carbonic scid, and 5-2 water. Orystals at Redruth, Alston Moor, Chesy near Lyons, in Siberia, Moldaws in the Banat, Burra-Burra (Australia). Valued as an ore of copper

295. MALAOHITE, Cu2C+H2.

Thuringia, Moldaws in the Banat, in North America, Africa, and Australia. Frequently pseudomorphous after copper and its orea, also after csloite and cerussite. Vsluable ore of copper; the finer varieties are prized for ornamental purposes.

296. HYDROZINGITE, ŻnC+2ŻnH.

Massive. C.c.: zinc oxide 75'3, carbonic scid 13'6, water 11'1. Spain, Westphalis, Bavaria, Persia, United States. Valuable ors.

297. AUBIOHALOITE, 2DuC+ 3ZBH2.

Acicular. H.-2. Translucent, pearly, and verdigris-green. O.c.: 29.2 copper protoxide, 44.7 zinc oxide, 16.2 carbonio acid, and 9.9 wster. Leadhills, Matlock, Loktevski in the Altai.

298. EMERALD NICKEL (Zaratite), NiC+6H2.

Amorphous, realform, and incrusting.  $M(4+6H_2)$ . Amorphous, realform, and incrusting.  $H_{-}3$ ;  $G_{-}2$ ?  $G_{-}2$ 

299. LINDAKERITE, ÜgC+2CaC+10H2.

In small siskin-green crystalline aggregates,  $H_{-} = 2.5$  to 8. From Elias mina pear Joachimsthal, implanted on pitch-blende.

800. Voglite, 4ÜC+7CsC+3CuC+24H2.

Rhomboidal. Emerald-green scales with pearly lustre. Elias mine, Joachimethal.

301. LIEBIGITE, U.C+CaC+20H.,

Mammillary concretions. H. = 2 to 2.5. Apple-green. Adrian-ople, Joachimsthal, and Johann-Georgenstadt.

302. BISMUTHITE, Bi4Ca+4H2.

Disseminated, investing or acicular; fracture conchoidal or na-even; vary brittle. H.-4 to 45; 0.-65 to 691. Opaqua; dull vitreous. Grey, yellow, or green. C.c. 801 bismuth acida, 64 carbonio acid, and 35 water. Ullerarcuth (Reuzs), Schneeberg, Johann-Georgenstadt; alse Chesterfield in South Carolina.

803. LANTHANITE, LaÖ+3H<sub>2</sub>. Right primatic. wP 92°46. Small tabular crystals; usually ranular or earthy. Cl. basal. H. -2; G. -2.7. Dull or pearly. /hits or yellowish. C.c.: 21 carbonic ecid, 55 lanthanum oxida. and 24 water. Bastnaes in Sweden, Lehigh in Pennsylvania.

### CARBONATES WITH HALOID SALTS, &c.

### 304. PHOSGENITE, PbCl+PbC.

Pyramidal. P 118° 56'. Crystals short-prismatic or sharp-pyramidal. Cl.  $\infty$ P, rather perfect; fracture conchoidal. H. -2'5 to 3; G. -6 to 6'2.

Transparent or translucent; resinous sdaman-tina. White, yallow, green, or grey. C.c.: 51 chlorids and 49 carbonate of lead. Very

rare. F a3 b3 6<sup>3</sup> a3 5 .1 nowitz.

305. PARISITE, SCoC+CaF.

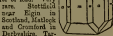
306. LEADHILLITE (Maxile), Pb15C2S5O51 + 5H2.

295. Markomirz, Cu<sub>2</sub>C+H<sub>2</sub>. Oblique primantic, Cu<sub>2</sub>C+H<sub>2</sub>. Oblique primantic, Cu<sub>2</sub>C+H<sub>2</sub>. oPeo (a), OP (P) in hemitropee (fig. 386). In general scioular, scily, or remifrom, atlatecitic, and mainted fibrous. Cl. basal and cline idealizing and mainted fibrous. Cl. basal and cline idealizing interest, slipe interest of translucent on the edges; sciamantina, vitreous, slikely, or dull. Emerald and other shades of green; streak apple: green. B. and with scide like azurite. C.c.: Tris copper protocide (= 67 to copper), 20 carbonic scid, and 22 water. Cropper), 20 carbonic ad compact 22 water. Cropper), 20 carbonic bach on the Rhine and Zellerfeld in the Harz; fibrous and compact as Sanddoge in Shettad, Lasdhilla, Cornwall, Wales, and Ireland, at Chessy in France, Siberia, the Urale, Saalfeld in









399



Fig. 383.

or adamantine, pearly on OP. Yellowish white, inclining to grey, green, yellow, or brown. C.c.: S1'98 oxide of lead, 8'08 car-bonio acid, 9'12 eulphuric acid, 1'8 water. Lead-hills, Januton, Nettohinak,

Granada. Maxile from Sardinia.

307. SUSANNITE, SPbC + PbS.

Rhombohedral; R 72° 29'. CL basal, perfect. 11. -2'5; G. -6'55. White, green, yellow, brownish. Resinous to adamantine; pearly on the cleavage faces. Powder white C.c.: 72.5 carbonate and 27.5 sulphate of lead,

From the Susanna mine at Fig. 390 (ap. 307). Fig. 391 (ap. 307). Leadhille, but very rare; Fig. 390 (ap. 307). Fig. 391 (ap. 307). also in large dark crystals from the Banat.

### ANHYDROUS SULPHATES.

#### 308. ABCANITE (Glaserile), K.S.

305. ABOANTE (Unsee we), has. Right prismatic. Acute pyramids, with or P 120° 24', dimorphons and also rhombohedral, with R 68° 14'. Mostly in crusts, or pul-verulent. C. Losad, imperfect. H. -25 to 3; 0, -27. Fellncid; vitreous or resinous. Colourless or white. C.c. : 54 polash and 46: sulphuric acid. Lavas of Vesuvius and other volcances.

309. MASCAUNINE, (NH4)2S.

Bigh primatic.  $opt 211^{\circ}$  5' ; but chiefly in crusts and stalactites. Cl. perfect; sactile. H. =2 to 2.5; G. =1.7 to 1.8. Fellucid; ritreous. Colourless, white, or yellowish. Taste pungent and bitter. C.c. : 25° a mmonia, 60° sulpharic acid, and 13° water. Near volcances, as Etna, Vesuvius, the Solfatara, the Lipari Ialands, in the markes pear Siens, and in ignited coal-beds, as at Bradley in Staffordshire.

310. THENARDITE, Na2S.

Right prismatic. Acuto pyramids P, with 0P and  $\infty P$ , in crusts and drusses. Cl. basal, perfect; fractura unoven. H.  $-2^{+5}$ ; G.  $-2^{-5}$  Co  $-2^{-5}$ . Dellucid; vitreous. White, Cc.: 43:82 gods and 56'18 salphuric acid. In salt deposits near Aranjuez (Spain) and at Tarapaca (Peru).

311. GLAUBERITE (Brongniartine), NasS+CaS.

311. GLAUBERITE (Brongmarine), Na,3+ C83. Oblique prismatic, C 65 nčl. OP, - P, or with  $\infty$ P (P, f, M, fg. 322). CL basal, perfect; along  $\infty$ P traces. H. - 2'6 to 3; G. - 2'75 to 2'85. Translucent; vitreous to resinous. Columiess. Cc.: 61 subphate of aods, and 49 subphate of line. Villarubia in Spain, Vic, Berchtesgaden, near Brugg in Aargan, Aussee and Ischl in Austina; Tarapaca in Peru, with 1 to 6 Maria series. boracic acid.

312. ANHYDRITE (Karstenite), CaS.

Right prismatic.  $\odot P 90^{\circ} 4'$ . Chiefly granular, or almost compact or columnar. Twins rare. Cl. macrodiagonal and brachy-diagonal, both perfect; basal perfect. H. -3 to 3.5; G. = 2.8 to

3. Transparent or translucent; vitreone; on  $\infty \tilde{P} \infty$  pearly. Colourless or white, but often blue, red, or grey; streak greyish white. C.c.: 58.75 sulphuric acid and 41.25 line.

The crystalline, or Muriacite, occurs in the salt-mines of Bex, Hall In Type, and Aussoc in Styring, los of Xull XL Stassfurt, and Bleiberg. Compact at Ischi in Austria, Berchtegaden, Eisleben, and the Harz. Granular, or *Vullinite*, near Bergamo. The contorted, or *Getrösstein*, chiefly at Wieliczka and Bochnia.

313. BARYTE (Heavy Spar), BaS.

Right prismatic. P∞ (g) 78° 20'; P∞ (f) 105° 22'; ∞P2 (d) 77°

44'; also  $\infty \tilde{F}\infty$  (c) (figs. 125, 126, 127, but in a different position, 4'd being placed vertical). The crystals show very many forms and combinations, and are tabular or columnar, often in drusses groups; also foliated, fibrous, granular, or compact. Cl. brachdiagonal perfect, along  $\tilde{P}\infty$  less perfect; basal, traces. 11. = 3 to 3.5; G. = 4.3 to 4.7. Transparent to translucent; vitreous or resinous. Colourless and white, but generally reddish white, or resinous. Colourless and white, but generally reddish white, or fish-red, yellow, grey, bluish, greenish, or brown. B.B. decrepitates violently, and fusee very difficulty, or only on the rdges, colouring the fismo yellowish green; not soluble in acids. C.c.: 34.3 culphuric acid and 65.7 baryta, but occasionally with 1 to 15 sulphate of strontia. Very common, chiefly in veins, either alone or secompanying ores. Crystals at Arran, Strontian, Elie, Sutherland; Dufton, Eohemia, Felsöbanys and Kremaits in

Hungary, Auvergne, and United States. Columnar at Freiberg. The radiated from near Bologna, or the Bologness Store, phos-phoreases in the dark. Massive, or Cauck, from Derbyshire and Staffordshire, Leedhills, and Arnan. *Lime Baryles*, from Derbyshire, Strontian, Freiberg, seems a mixture with sulphate of lime; crystals tabular, in roseites and other groups; G.-4 to 4'3. *Hepatik*, dark grey, from carbona-ccous matter; Kongeberg. Allowarphik, scaly, white, and parky near Rudolstadt, agrees essentially with barytes.

314. BARYTO CELESTINE, 2SrS + BaS.

Radiated and foliated. Bluish white. Brittle and friable. H. = 2:5; G. = 3:92. Difficultly fusible. Lake Erie, Upper Canada, and Binnenthal.

315. Celestine, SrS.

Right prismatic ; forms like barytes and anglesite.  $\tilde{P}\infty$  (0) 104° 8';  $P_{\infty}(M)$  75° 58'. Usual combinations  $\check{P}_{\infty}$ ,  $\check{P}_{\infty}$ ,  $\check{\infty}\check{P}_{\infty}$ ; or this with  $\infty P2$  (d); also columnar and foliated; or fibrous, fine

granular, or compact. Cl. macrodiagonal, perfect; along P $\infty$  less perfect. H. -3 to 3.5; G. -3.9 to 4. Transparent or translucent; vitreous or resinous. Colonrless, but usually

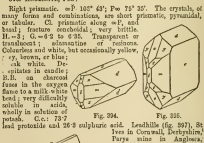
bluish white to indigo-blue, and rarely reddish or yellowish. B.B. decrepitates and fuses easily to a milk-white globule; colours the flame carmine-red. Distinguished from barytes by a splinter, after ignition in the inner flame, on being moistened with h. acid, and held in



Fig. 393.

on being möstened with h. scid, and held in the blue border of the filme of a candic, coloring this of a lively purple-red. Scarcely affected by acids. C.c.: 43°B sulpharic acid and 66°4 strontia, but often some baryta or lime. Tantallan Castle, Galton Hill, Clachnaharry; ners Bristol and Kanares-borough; sulphur-mines of Girgenti and other parts of Sicily, Herreogrund in Hungary, Bex, Salzburg, Monto Viale near Yerons, and Meudon nod Montmartro near Paris. Used for producing a red light in neutochoic mitter light in pyrotechnic mixtures.

316. ANGLESITE, PbS.



Zellerfeld, Klausthal, Badon-Fig. 397. Fig. 396.

weiler, Siegen, Silesia, Linares, Phonixville in Pennsylvania. 317. LANAREITE, PbS+Pb.

Oblique priamatic.  $\infty P 49^{\circ} 50'$ . CL basal, perfect; sectile; thin lamina flexible. H. -2 to 2.5; G. -6.3 to 6.7. Transparent;



Fig. 398.

resinous or adamentine; on O? pearly. Greenish or yellowish white, inclining to grey; streak white, B.B. on charcoal fuses to a white globule containing metallic lead; partially soluble in a.



Fig. 392.



acid with affervescence. C.c.: sulphate of lead 57.6, oxide of lead | dysing, and in manufacturing ink, Prussian blue, and sulphuric 42.4. Leadhills; rare.

## HYDROUS SULPHATES.

318. MfRABHLITE (Glauber Salt),  $\ddot{N}_{3}\ddot{S}$  + 10H<sub>3</sub>. Oblique primatic, C 12° 15°. CL orthodisgonal; fracture conchoidal. H. = 15 to 2; G. = 14 to 15. Pellucid and colon-less. C.c.: 19·2 soda, 24'8 sulphuric acid, and 56 water. As an offorescence in quarties, oo old walls, or on the ground; in the waters of lakes and springs in Russis and Egypt, and on Vesuvius on lava.

Transport of the salts, so that, so the salts in a solution of the salts. The salts is the salts of the salt

Transparent crystals, or Selenite, occur in the salt-mines of Bex Transparent crystala, or Scienic, occur in the sait-mines of Ber in Switzerland, of the Tyrol, Saizburg, and Bahemia, in the sulphur-mines of Sicily, at Lockport in New York, in porphyry at Gourock, in the elay of Shotover Hill near Oxford, at Chatley near Bath, and many other localities. Fibrous gypoum at Campsie, Matlock in Derbyshirs, and at Ilfeld in the Harz. Compact gypourn in whole beds in many parts of England, Germany, France, and Italy, at Volterra in Tuneany (Alabaster) often witch rock-sait. The finer qualities.(or alabaster) see cut into various ornamental articles.

820. KIESERITE, MgS+H ..

Rhombic, but chiefly massive. G. -2.52. Pellucid ; greyish whits. C.c.: magnesia 29, aulphuric acid 58, water 13. In beds at Stassfurt

321. EFSOMITE (Epsom Salt),  $M_{2}S + 7H_{2}$ . Right prismatic. P moatly hemihedric;  $\infty P$  90° 38′.  $\infty P$  (M),

medicine.

322. GOSLARITE (White Vitriol), ZnS +7Ha.

Right prismatic. ∞P 90° 42'; isomor-

hight primitic. for 90 \*2; isomor-phous with essemite,  $\infty P$ ,  $\omega P \omega$ , P (M, o, 1) (16, 399). Mostly granular or stalactific; Fig. 399 (sp. 321). 1 (16, 399). Mostly granular or stalactific; Fig. 399 (sp. 321). 2:5; G. =2 to 2:1. Pellucit; vitrous. Whits, inclining to gray, yellow, green, or red. Taste nanesous-astringent. C.c.: 23:2 zinc tride, 2:7 9 alpinuric acid, and 43:9 water. Holywell in Flintshire, Cornwell, Ram-melaberg near Goslar in the Harz, Falun, Schemmiz. Uad in dwing and medicine.

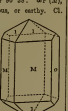
Schomnitz. Used in dyeing and medicine.

323. MORENOSITE, NiS+7Ha.

Acicular, fibrous, and as an efforescence. H. = 2 to 2°25; G. = 2. Lustre vitreous. Apple-green; streak white. Soluble. Mor-vern in Argylishire, Gape Ortegal (Spain), Lake Hurou, Pannaylvania.

323. MELANTERITE (Green Vitriol, Copperas), FcS+7H2.

perez,  $Y = 4 + H_1$ , Obligue primatic, C 75° 45',  $\infty P$  (N) t  $22^{\circ} 22^{\circ} = P$  (P) 101° 34';  $P^{\infty}(o)$  67° 30'  $R_2 = 20^{\circ} = P$  (R) 101° 34';  $P^{\infty}(o)$  67° 30'  $R_2 = 20^{\circ} = P$  (R) 101° 34';  $P^{\infty}(o)$  67° 30'  $R_2 = 20^{\circ} = 13 \pm 10^{\circ}$  10° 10° 10° 10°  $R_2 = 10^{\circ} = 10^{\circ} = 10^{\circ} = 10^{\circ}$  10° 10°  $R_2 = 10^{\circ} = 1$ 



0

Р

v

Capillary or acicular, in crusts or reniform masses. H. =1.5 to Capitary of Society in crusts of remove masses. At -1 + 0. 2; G. -16 to 17. Silky. White, inclining to green or yellow. C.c. 38 sulphuric acid, 15 4 alumina, 486 water. Volcances of South America, in coal and lignite in Germany, and on old walls. 329. ALUMINITE (Websterite), ALS+9H.

Reniform, and very fine scely, or fibros. Fracture early; sectile or friable. H. = 1; G. = 17. Opaque; dull or glimmering; suce-white or yallowish white. C.c.: 29's alumins, 23'2 sulphuric acid, and 47 water. Newhare in Sussex; J Forrary, Autcul, and Lunal Vicil in France; Halls and Morl in Frussia. Flisboanyike, from Hungary, in rhombic tubes, is similar, but has 10 per cent. of water.

Stalactitic aggregates. Rose to white. Felsöbanya (Hungary).

Crystalline foliated masses ; apparently oblique prismatic. Lucky Bay mine in Utah.

Oblique prismatic; usually stalactitic, or an efflorescence. Pals rose-rod. C.c.: 20 cobalt oxide, 4 magnesis, 29 sulphuric acid, and 47 water. Bieber near Hanau, and Leogang.

330. Социмвите, Fe<sub>3</sub>3S+9H<sub>3</sub>.

325. SMIKITE, Mn.S+H.,

326. MALLARDITE, MnS+7H2.

327. BIEBERITE (Cobalt Vitriol), CoS+7H2.

328. ALUNCOENE (Hair-Salt), Al2S+18H2.

Hexegonal. P 58°. Crystels 0P; with  $\infty$ P and P; usually granular. Cl.  $\infty$ P, imperfect. H. -2 to 2:5; G. -2 to 2:1. White, also brown, yellow, red, and blue. Cc.: 28° is no peroxide, 42° sulphuric acid. and 28.9 water. Copiepo in Chili, and Calama in Bolivia.

### 331. COPIAPITE, 2Fe25S+13H3.

331. Cortaritz, 27e,55+13H<sub>2</sub>. Six-sided tables, but system uncortain; slso granular. Cl. per-fect. Translucent; pearly. Yellow. C.e.: 34 iron peroxide, 42 aulphuric acid, and 24 water. Copispo in Chili, Also radiated-fibrous masses, dirty greenish yellow, incrusting the former, with 32 sulphuric acid and 37 water. Both probably mixtures. *Fibrogerice*, also from Chili, and *Fillow From Ore*, from the brown coal at Koleseruk in Bohemia and Modum in Norway, are both remiform, or compact and earthy. H. = 25 to 3; G. = 27 to 3.9. Colour ochre-yellow. *Apatchile*, reniform-earthy, yellow, from Autenil near Paris, is similar; also *Fibroj Cerlo Then Falan.* Misy, from Rammalsberg in the Harz, containing aulphates of iron, copper, zlue, and other metala, is a product of decomposition.

332. PISSOPHANE, (AlgFe)2S+15H2.

Stalactitic ; fracture conchoidal ; very easily frangible. H. -2; G. -19 to 2. Transparent or translucent ; vitreous. Olivergreen to liver-brown ; streak greenich white to pale yellow. C.c.? to 35 alumina, 10 to 40 iron percoide, 12 sulfumire seid, and 41 water. Saalfeld and Reichenbach in Saxony.

Source and recentration in saxony. Carphonicrite, reniform, opaque, resinona, and straw-yellow, with a greasy feel, is related.  $H_1 = 4^{+}5^{+}5^{-}6^{-}$ 2'5. Consists of hydrons sulphate of  $q = p^{-}$ iron. Labrador.

333. CHALCANTHITE, CuS+5H2. Anorthic.  $\propto \overline{F} \propto (n)$ :  $\propto \overline{P} \propto (r)$  79° <sup>1</sup> 19'. P' (P):  $\propto P'$  (T) 127° 40'. P: n 120° 50'. P: r 103° 27'.  $\propto P'$  (T):  $\propto 'P$  ( $\Delta$ ) 123° 10' (fig. 401). Generally

incrusting. Cl. T end M, im-perfect. II. -8 2.5; G. = 2.2. Blue. C.c.: 32 m a m

M

Fig. 401 (sp. 333). protoxide of Fig. 401 (sp. 333). copper, 32 sulphuric acid, 36 water. Cornwall, Wicklow, Hungary, Tyrol, Falun, and on lava of Vesuvius.

334. BROCHANTITE, CuS+3CuH2.

Right prismatic. ∞P 104° 32'; P∞ Angut prismitti of 10% 
XVI. - 51

(Krisuvigite).

335. LANGITE, CuS+3CuH2+2H2.

Right prismatic.  $\approx P 123^{\circ}$  44. Crystals long-tabular, mostly in twins. Also in fibro-lamellar and coccretionary crusts, with earthy surface. Cl. basal and brachydiagonal. H. = 26; G. = 36. Vitrous. Greeniah blue. C. c.: 651 copper protoxide, 164 suiphuric acid, and 18 5 water. Cornwall. Warringtomite is similar; also Konigine from Siberia.

#### 336. JOHANNITE (Uran-vitriol).

Oblique primentic, C 55' 40'. or 69'. Crystals similar to Oblique primentic, C 55' 40'. or 69'. Crystals similar to trona (No. 291, fg. 383), but minute; arranged in concretionary and reuiform masses. H. - 2 to 2 5' G. - 3'1.9. Semitransparent; vitreous. Solubla. Tasta bittor. Bright grass-green. C.c.: oxides of uranium 6' 72, oxide of copper 5'99, sulphuric acid 20'02, water 5'59. Joachimsthal (Bohemis), Johana-Georgenstadt.

#### 337. BLÖDITE (Astrakanite), (MgNa2)S+2H2.

Oblique prismatic, C 100° 43'. ∞P°2 112° 55'; ∞P (m), ∞P°∞

(b),  $\infty P^{\circ}2(n)$ ,  $\infty P^{\circ}\infty(a)$ , -P(p),  $P^{\circ}\infty(a)$ , (d), OP(e) (fig. 403). In prismatic cryatals, or efflorescent. H. = 3.5; G. = 2.2. Transparent. White or red. C.c.: 479 sulphrick white or red. magnesia, and 215 water. Salt lakes on the Volga near Astrakhan, Ischl, Stassfurt, and near Mendeza in South America.

Reussine from Seidlitz is similar, but a mixture.

338. Lowerre, 2(Na2S+ MgS)+5H2.

Pyramidal, but only compact. Cl. basal, distinct; also octahedral, with angles 110° 44' and 105° 2'. H. = 2'5 to 3; G. = 2'376. Vitreous. Yellow-Fig. 403 (sp. 337). ish white to fish-red. C.c.: 20 aods, 13 msgnesia, 52 sulphuric acid, and 16 wster. Ischl.

339. SYNOENITE, K2S+CaS+H2.

Oblique prismatic, C 76°. or P 73° 55'. Crystals or P°oo (a),  $\infty P^{c} \infty (b), 0P(c), \infty P(p), \infty P^{c} 2(p''), 0P^{c} 2(p''))$  $F^{*}\omega(q) = F^{*}\omega(r), F^{*}\omega(r), z = \omega(r), z = -\frac{3}{2}P^{*}\omega(r).$ conchoidal. H. = 2.5; G. = 2.25. Colour-less to milk-white. C.c.: lime 16.88; petash 2855, sulphuric acid 4845, water 547. Seluble in 400 parts of water. In cavities in halite at Kalusz (Galicia).

340. POLYHALITE, 2CaS+MgS+K,S

+2H<sub>2</sub>. Right primatic. ∞P 115°. Mostly Ghrous. H. = 35; G. = 27 to 2:6. Translucent; resinous. Colourless gene-rally brick-red. C.c.: sulphate of lime Fig. 404 (sp. 339). 45, of magnesis 20:5, of potash 29, water 5:5. Ischl, Aussee, and Berchtesgaden.

341. ALUM, RS+(AlgFeg)S3+24H2.

Cubic. O, sometimes with  $\infty O \infty$  and  $O \infty$ . Generally afflorescent in fibrous crusts. Cl. octahedral; fracture conchoidal. II. = 2 to 2.5; G. = 1.75 to 1.9. Translucent. White. Taste sweetish-astringont. Soluble. B.B. svolvas sulphurous fumes. (a) Potash Alum: RO-K2O; 33.7 sulphuric scid, 10.9 alumina, 9.9 potash, and 45.5 In the coal formation at Hurlet and Campsie in Scotland ; water, 'In the coal formation at luritet and Campose in Scotland; the Tertiny brown coals of Hesse and the Khine; the Lass near Whitby; Silurian alum slates of Scotland, Norway, and Swedos; the volcanic formations of the Lipari Islanda, Sicily, and the Azorea. (9) Ammonia Alum; RO - (NH, Og); about 4 per cent. oxide of antmonium and 45 water. In closed tube forms a sublimate of sul-phate of ammonia. Tschermig in Bohomia. (c) Soda Alum; RO - NaO; with 7 of socia and 45 water. Mendoza in South America, Solfistara near Naples, and Milo. (d) Magnesia Alum; RO - Transluceat and silky. South Africa, Iquique in Peru (Fickeringit). (c) from Alum (Feather Alum); RO - PeO. Hurdte near Paisley, Morsfeld in Bavaria, Krisavig in Icoland. (f) Man-ganza Alum: RO - MuO. From Delagos Bay in South Africa. A a lum with 37 oxide of zinc occurs at Felsobanya, and has been terned Dietrichik. water. termed Dietrichite.

land, Razbanya, Eksterinburg; also Krisuvig in Iceland | 2.79. Solfatara near Naples, Goslar in the Harz, and Kfemnitz.

343. ALUNITE, K2S+3AL2S+6H2.

ass. ALUNITE, h.30+5Al20+0013. Rhomboherdal; R 83' 10. Crystals R and OR (fig. 405); also earthy. CL basal. H.-35 to 4; G.-226 to 22. Transhneant; vitre-outs, pearly on O. Coloniess, but often stained. Hangary, Tolfa (near Civita Vecchia). Lipari Ialanda, Auvergns, and Milo. 344. JAROSITE, K2S+Fe2SS+

2(Fe,3H.).

Rhombohedral; R 88° 53'. Cl. Fig. 405 (sp. 343). bssal; also fibrous in nodules or incrusting. H. = 2 5 to 3 5; G. = 3 24. Colour ochre-yellow. Spain, Saxony, and Mexico.

345. GELBEISENERZ, K2S+4Fe2S+9H2.

Foliated and massive. H. -2.5 to 3; G. -2.7 to 2.9. Bohemia Norway, and Tcheleken Island in the Caspian Sea.

346. URUSITE, Fe.S + 2Na.3S + 8H.

Tcheleken Island in the Caspian.

347. BOTRYOGENE (Red Vitrial), řešš.+3(řa2Š)+36H., Obligna prismatic, C 62° 28′. moP 110° 56′. Commonly botry-oidal. H.-2 to 2°5; G.-2. Translucent; vitreous. Hyscieth-red and orange-yellow. Falun in Sweden.

348. HERRENORUNDITE.

Oblique prismatic, C 88° 50'. Dark emerald-green crystals. H. - 2.5; G. - 3.13. C.c.: 57.22 exide of copper, 23.04 sulphuric oxide, 19:44 water, sometimes with lime. Herrengrund (Hungary).

349. LINARITE, (PbS+H,Pb)+(CuS+H,Cu).

Oblique prismatic, C 77° 22'. ∞P (M) 61° 41'; 2P°∞ (u) 52° 31'. Crystals  $\infty P^{\circ} \infty$  (a), 0P(c), and the above forms generally. Hemitropss united by  $\infty P^{\circ} \infty$  (a). Cl. orthodiagonal, perfect; fracture



Fig. 406.

conchoidal. H.-25 to 3; G.-52 to 5'45. Translucent; adamaut-iae. Azure-luha to dark blue; streak pale blue. C.c.: oxide of lead 55 G9, oxide of copper 1988, sulphuric acid 1996, water 45. Leadhills, Red Gill and Ronghton Gill (Cumberland), Linares in Spein, and Nertchinsk.

350. CALEDONITE, 5PbS+2(H2Pb)+3(H2Cu).

Right prismatic.  $\infty P(m) 95^\circ$ ;  $P \infty (e) 70^\circ 57'$ ;  $2P \infty (x) 86^\circ 10'$ . Crystals frequently as in fig. 407, but gene-rally hemihedral. Cl. brachydisgonal, a dis-

tinct; m, cimperfect. H. - 2.5 to 3; G. = 6.4. Transparent; residous. Verdigris-green and monotail-green; streak greenisk white. C.c.: 68:42 oxide of lead, 10:17 oxide of copper, 17:3 sulpburic acid, 4:05 water. Leadhills, Red Gill in Cumberland, Rezbanya in Transylvania.

351. LETTSOMITE, 3Cu<sub>3</sub>S + 2(Al<sub>3</sub>SH<sub>2</sub>) + 15H2.

Right prismatic; but in tufts of capillary

erystals with velvet-like appearance. Colour smalt-blue to sky-blue. C.c.: 49 oxide of copper, 2.97 lime, 11.21 alumins, 1.41 oxids of iron, 12.1 snlphuric 22.5 water. Meldawa in the Banat. Woodwardite is probably an aluminous variety

of the above. Turquoise-blue to greenish blue. Connwall.

352. KAINITE, MgS + KCI + SIL ..

Oblique prismatic, C 85° 5' (fig. 408). G. - 2'13. Cl. ortho-disgonal. White to reddish.

342. VOLTAITE, 3(Fc, K<sub>2</sub>)S + 2(Fc<sub>2</sub>Al<sub>2</sub>)S + 12H<sub>2</sub>.
 Cubic. O; ∞O∞; O∞. Black, brown, or green. H. = 3; C. =
 C. : 16<sup>-1</sup> msgnesia, 15<sup>-7</sup> Fotash, 82<sup>-2</sup> sulphuric acid, 14<sup>-3</sup> chlorine, 21<sup>-7</sup> water.

Fig. 408 (sp. 352).









a Ρ.

<sup>342.</sup> VOLTAITE, 3(Fe, K2)S+2(Fe2Al2)S+12H2.

### TELLURATES AND CHROMATES.

853. MONTANITE, Bi, Te + 2H.

Incrusting, earthy. Lustre waxy. Yellowish. Opaque. C.c. hismath 66 8, tellurium 28 8, water 5 9. Highland in Montana.

354. MACNOLITE, HgTe.

White acicular crystals from Keystone mine in Colorado.

855. CROCOISITE, PbCr.

sisk Concountry, PbCr. Oblique primartia, C 77° 27',  $\approx P$  95° 42' (M), - P 119° 12' (t),  $\approx P^{\alpha_2}(f)$  65° 10',  $\approx P^{\alpha_2}(g)$  (fig. 409). C1.  $\approx P$ , distinct, sectile. H. - 25° to 5°,  $\approx P^{\alpha_1}(f)$ ,  $\approx P^{\alpha_2}(g)$ , (fig. 409).  $\approx 10^{\alpha_1}$ ,  $\approx 10^{\alpha_2}$ ,  $\approx$ 

356. PHENICO-CHEOITE, 2PbCr+Pb.

Right prismatic; dimensions un-known. H. -3 to 3.6; G. -5.75. Translacent on the edges; resinous or adamantine. Cochineal to hys-Fig. 409 (sp. 355). oxide of lead. Berezoff.

367. VAUQUELINITE, 2(2PbCr+Pb)+(2CuCr+Cu).

Dolique primatic, CG<sup>+</sup>16'. (rystals 0F, -F, -F<sup>oo</sup> (or P, /, M), slways twinned (fig. 410), the faces of 0P forming as angle of 134' 30', also betryoidal or reniform. H. -2'5 to 3; G. =5'6 to 5'8. Semi translucent or opaque; resinous. Blackish or Jark olive-green; streak tiskin-green. C.c.: 61 Fig. 410. Back protoxide, 11 copper protoxide, 28 chromic scid. Leadhills, Berezoff, Congonhas do Campo (Brazil).

MOLYBDATES AND TUNGSTATES.

358. WULFENITE, PbMo.

Pyramidal. P 131° 48′. 0P ( $\alpha$ ),  $\frac{1}{2}$ P ( $\delta$ ), P,  $\infty$ P (m).  $\infty$ P2 (r) (figs. 411-414). Cl. P; brittle;

Fig. 411.

Fig. 414 (sp. 358).

Fig. 416 (sp. 359).

hacture uneven, or con-choidal. H. -3; G. -6'3 to 6'9. Pellucid; resinous to adamantine. Orangeto adamantine. Orange-yellow, honey-yellow, and colourless. C.c.; protoxido of lead 61:5, molybdie scid 39:5; red varietics have some chromic scid. Lack-eatryse in Kirkcudbright (fig. 412), Bleiberg, Rez-banya, Pennaylvania, Za-catocas. 2Pb0MoO, + CaOMOO, with 6:83 of lime, occurs in Chill.

Fig. 412.



Fig. 413 (ap. 358).

859. EOSITE.

Pyramidal. OP (c) : p'117° 10' ; p' : p 125° 40' (fig. 415). H. -3 to 4. Colour deep surors-red. Streak orange-yellow. A vansdio-molybdste of lesd. Lead-

# 360. MECABASITE, Mg, Wa.

Sout AllCornerIT,  $Mg_1 w_3$ . Oblique primentic; similar to wolframite. lu fine needles. H. = 3:5 to 4; G. = 6:45 to 6?. Vitresus to adamatine. Y eldowish brown to hrownish red, translucent hyscinth-red; streak oche-yellow. C.c.; protoxide of manganese 23:1, protoxide of iron 6:4, tungstis acid 71:5. Schlaggenwald, Sadis dorf, Morococha in Peru.

301. SCHERLITE, CaW. Pyramidal; with many of the modifying planes hemihedric. P. 113'82'. CL 2Pco (n) 130' 33', perfect; P and 0P less so. Frac-tire conchoidal. H. -4 to 4 to 5 (. -5-9 to 6.2. Translucent; resiscons to adamantine. Colourless, and grey, yellow, or brown; reak white. C.c.: 19'4 lime, 80'6 tungstic acid. Caldbeckfell near

Keswick, Peogelly in Cornwall, Zinnwald, Schlaggenwald, Salz-burg, Chili, Si-beria, Connocti-ent, Employed



ITE, PbW. Fig. 416 (sp. 361, Pyramidal, generally hemihedric. P. 131° 25°. Crystals sometimes spindle-shaped. CL P, imperfect. H. - 3; G. -7° to 8:1. Translucent; resinous. Grey, yellow, brown. C.c. 43°4 protoxide of lead, 51°5 throgstic acid. Keswick, Zinn-wald, Coquimbo (Brazil).

Pyramidal. P 103° 32'; basal angle 122° 5'. CL ∞P. H.-4; G.-6'64. C.c.: protaxide of iron 23'4, tangstic acid 75'45. Kimbosan in Japan.

364. WOLFRAMITE, (Fe, Mn) W.

oblique priamitio, C 89° 22°.  $\infty P$  (M) 100° 87°,  $-\frac{1}{2}P^{\infty}\omega$  (P) 61° 54°, P° $\infty$  (u) 98° 6°,  $\infty P^{\infty}$  (r),  $\infty P^{\infty}$  (b), -P (a), 42P2(3). Trins common. Also laminar. CL clinodiagonal, perfect; fracture nn-even. H. -5 to 55°, G. -7'1 to 7's, Opaque; resinous, metallic, adamantine on the cleavage. Brownish black; streak black (varieties with most iron) to metalish branciscus (M) (additional stream of the cleavage). streak black (variaties with most iron) to reddish brown (most manganes). C.o.: 76 tungstie acid, 9% to 20 protoxide of iron, and 4 to 15 protoxide of manganese, in some with 1'1 niobic acid. East Pool, Carnbrae, and mines near Redruth; Godolphin's Ball in Cumberland; Atten-berg, Goyer, Ehrenfriedersdorf, Schlag-genwald, Zinnweld, the Harz; also Urals, Ceylon, and North America. *Broberile*, with 26 protoxide of iron and the the the statistic of effect of the



Fig. 417 (sp. 351).

Fig. 418.

and 2FeW + Fe (H. -4 to 4.5; G. -6.7 to 6.8), from Spain, may be different.

## 365. HÜBNERITE, MnW.

Right prismatic  $\infty P(M)$ .  $M: M 105^{\circ}$ . Cl.  $\infty \tilde{F} \infty$ , perfect; uraphy foliated or columnar. H. =4 :5; G. =7 14. Adamantine on clearage; elsewhere greasy. Brown.acd; sterask yellow-brown. C.c.: protoride of manganese 23 :4, tungstic acid 75 :6. Mammoth district in Nevada.

#### ANHYDROUS PHOSPHATES, ARSENIATES, AND VANADIATES.

356. XENOTIME, Y.P.

Pyramidal. P 82° 22' middle angle; polar angle 124° 80'. Crystals P;  $\infty$ P;  $\infty$ P $\infty$ . Cl.  $\infty$ P. H. = 4'5; G. = 4'6 to 4'55. Translucent

II. + a), G. + a o (b + c). Transitions in this splitters; resinons. Yellowish and flesh-red. C.c.: 62 yttris, and 38 phosphoric acid; but some with 8 to 11 cerium protoxide. Lindemases and Hit-torö in Norway, Ytterby (Sweden), Georgia, and (Wiserine) St Gotthard.

### 367. CRYPTOLITE, Ce2P2.

5007. CARPTOLINE, USP2. Acicular crystals, embedded in spatia. G. -4-6. Transparent. Pele wine-yellow. Powder sel, in con. e. acid. Wohler found 73-70 cerium protozide, 27'37 phocphoric acid, and 1-51 iron protozide. Occurs in the spatices of granite in Scotland, bût not in those of limestones. Also at Arendal.

# 868. MONAZITE, (Ce, La, Th)3P3.

288. MONZATE, (Ce, La, TD), P. Oblique primatic, C 76° 14', exp 93° 23'; crystals (fg. 420) generally thick or tabular, CL basis, perfect; translocent on edgess. Flesh-red and reddish brown. C.c.: 28 phosphoric scid, 37 to 66 cerium pro-oxide, 24 to 27 hathanom oxide; that from Ziatonst from 18 to 32° 67 thora. Nitero Xiatonst from 18 to 32° 67 thora. Nitero in Norway, Miask, Norwich in Connectict, and the Rio Chico in Colombia. *Turnerick*, from Dauphiné, in complex transparent honsy-yellow crystals, is monazite,





P

363. REINITE, FeW

360 TRIPHTLITZ, (2Fc+Li<sub>2</sub>)<sup>2</sup>, Right primatic. op 133°; toldy granular. H.-5; G.-3°6, Resious. Greenish grey with blue spots. C.o.: iron protoxide 40, manguese protoxide 5°5, lithis 7°5, phosphoric acid 45. Boden-mans in Bavaria, Norwich in Massachusetts. Lithisphille, from Fairfield (Connecticut), is a manganesian triphylite.

BERZELLITE (Kuhnite), (Calig), As<sub>2</sub>.
 Massivo. H. - 5 to 6; G. - 2 52. C.c.: lime 23, megnesia 15, arsenic acid 60, Sol. in n. acid. Långban (Sweden).

371. ABSENIATE OF NICKEL, Ni, As,

Amorphous. 11. -4; G. -4'98. Sulphur-yellow. C.c.: oxide of nickel 48 2, arsenic acid 50 5. Johann Georgenstadt.

372. NIOKELERZ, Ni3As3+2Ni.

Crystalling massive. G. - 4.84. Dark grass-green; streak lighter. C.c.: oxide of nickel 62.1, arsenic acid 36.6. Johann-Georgenstadt. 373. DECHENITE, (PbZn)V3.

bits Zecharta,  $(1520)^{1}$ ,

374. PSITTACINITE, 3(1'b<sub>3</sub>V<sub>3</sub>) + Cu<sub>3</sub>V<sub>4</sub> + 6CuH<sub>3</sub>.

Mammillated and incrusting. Siskin- to olive-green. C.c.: vanadic seid 19-3, lead axide 53-2, copper oxide 16-95, water 8-58. Silver Star (Montana).

375. PUCHERITE, BigV2.

Right prismatic.  $\infty P$  123° 55′. II. -4; G. = 6°25. Cl. basal, perfect; vitrous. Red or reldish brown; streak yellow. Easily soluble in acids. C.c.: bismuth oxide 71′7, vanadic acid 28°3. Schneeberg.

376. ATOPITE, Ca.Sb.

Cubic (figs. 30 with 26 and 33). H. -5.5 to 6; G. -5. Lustre greasy; yellow to resin-brown. Translucent. C.c.: antimonic acid 73.2, lime 17.5, iron protoxide 2.7, magnesia 1.5, soda 4.3. Långban (Wermlaud).

#### HYDROUS PHOSPHATES, &c.

377. BRUSHITE,  $(3\hat{C}a + \frac{1}{2}\hat{H}_{2})_{c}^{2} + 4\hat{H}_{4}$ . Oblique prismatic,  $C 62^{2} + 5^{2}$ . Needle crystals. H. = 2 to 2.5; - 2.21. Vitcous. C.c.: lime 32.6, phosphoric acid 41.3, water  $G_{1} = 2.21$ 26'4. Aves Islands and Sombrero (Antilles).

378. NEWDERVITE, Mg2H2, F1+6H1.

Right prismatic. Cl. brachydiagonal. C.c.: phosphoricscid 41 25, magnesia 23, water 35 7. From guano, Skipton Caves, Victoria.

379. HAIDINGERITE. Ču<sub>3</sub>Ås<sub>4</sub>+3H<sub>4</sub>. Right prismatic.  $\infty P$  100°. Cl. perfect; sectile, flexible. H. -2 to 2.5; G. -2.3 to 2.9. Otherwise like pharmacolite (sp. 281). C.c.: 85 68 arseniate of lime, and 14 32 water. Joachimsthal.

380. ROSELITE, RaAs2 + 2Hs.

Anorthic. Cl. mecrodiagonal. Rose-red; streak white. H. = 3.5; G. = 3.46. C.c.: 25.5 lime, 10.3 cebalt oxide, 3.6 magnesis, 52.4 arsenic acid, 8.2 water. Schneeberg.

381. PHARMACOLITE, 2CaAs. + 6Ha.

Oblique prismatic, C 65° 4' (fig. 421). 139° 17', - 1P (n) 141° 8', (P°∞ (o) 83° 14', ∞P°3 (g) 157° 5'. Crystals generally acicular and radiated. Cl. clinodiagrand, perfect; sectile and fexible. H. =2 to 2.5; G. =2.0 to 2.8. Translucent; vitreous. Pearly white, Yields water in the closed tube. C.c.: arasnic acid 51, line 25, water 24. Audreasberg, Bieber, Mar. Kitchen, Wittichea. Generally mixed with crythrite or anuabergite.

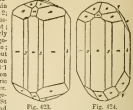
382. WAPPLERITE, 2CaAs + 8Hz.

Anorthic; or (m), or (M), or 2

(n),  $\infty' \mathbf{P} \cdot 2$  (N),  $\mathcal{V}_{\infty}$  (d),  $\mathcal{P}_{\infty}$  (D), 3, P'm (1), 3'P, m (T), 2P'2 (p), 3P'2 (g). 3 P& (G), 4, P4 (w), 2, P2 (+), 0 Po (b) (fig. 422); also incrusting and globular. Cl. clinodiagonal. II. = 2 to 2:5; G. = 2:43. Colourless. Vitreous. C.c.: lima 15:6, magnesia 7:4, arsenic acid 47 5, water 29:5. Joachimsthal.

SS4. VIVIANITE, 3<sup>2</sup>Fe<sup>2</sup><sub>1</sub> + 8<sup>4</sup><sub>5</sub>. Oblique prismatic, C 75° S4'. & P (m) 108° 2'; P (v) 120° 26',  $P^{o}\infty(w)$  54° 40'. Crystals prismatic (figs. 423, 424); also fibrons or earthy. CL clino-

diagonal, perfect; thin lamina flexible,  $H_1 = 2$ ;  $G_2 = 2.6$  to 2.7. Translucent or transparent; vitreous, or bright pearly on cleavage. Indigo-hlus to hlackish green; streak bluish white, but soon becomes hlue on exposure. C.c.: 33'1 iron protoxide, 12'2 iron peroxide, 29 phosphoric acid, and 25.7 water. Transparent indigo-Transparent coloured crystals at St Agnes in Cornwall, and



Allentown and Inleytown in New Jersey; earthy in Cornwall, Styria, North America, Greenland, and New Zealand; and in peat mosses in northern Germany, Sweden, Norway, and Shetland.

385. SYMPLESITE, Fe3As2+8H2.

Oblique priamatic; in minute scientar crystala. CL cline-diagonal. H = 2.5; G = 2.96. Vitreous. Cleavage face pearly. Celadon-green to pala indigo; streak bluish white. Lobenstein in Reuss, and Lolling in Carinthia.

386. ERTTRITE, Čojás, +8Hg. Oblique prismatic, C 55° 9'.  $\infty$  ( $^{p}$ ,  $\infty$  ( $^{p}$ ) $\infty$  ( $^{p}$ ),  $\infty$  ( $^{g}$ ),  $\infty$  ( $^{g}$ ),  $\infty$  ( $^{g}$ ),  $10^{s}$  ater, but often with nickel 9. Cornwall, Alston in Cumberland, Alva in Stirlingshire, Schneeberg, Saalfeld, Allemont, Riechelsdorf, the Pyrenees, and Modumi in Norway. Kobaltbeschlag or Earthy Incrusting Cobalt, reniform, is a mixture of erythrine with arsenious acid. Larendulan, thin remiform lavenderblue crusts, transluceut, resinous, or vitreous (H. = 2.5 to 3; G. = 2.95 to 3.1), consisting of



arsenic acid, protoxides of cobalt, nickel, and copper, with water; from Annaberg.

337. Köttigite, (Žu, Čo, Ni)3As2+SH2

Oblique prismatic; massive or in crusts, with crystalline surface and fibrous structure. Cl. clinoidagoaal, perfect. H. = 25 to 3; G. = 31. Lustre of fracture silky. Celour light oramine and peach blassomred, of different shades; itreak reddish whata. Translucent to subtranslucent. Cc.: 30 52 zinc oxide, 621 colable oxide, 921 nickel oxide, with arsenic acid. Schneeberg

388. ANNADERGITE (Nickel Ochre), NigAs + SH2.

Oblique prisonatic; in capillary erystals, also earthy; sectile. H. -2 to 2:5; G -3 to 3:1. Dull or glistening. Applergreeu or greenish white; streak greenish white and shining. C.c. 3:87 arsenic acid, 37:3 nickel protoxide, and 24 water, but with a little cobalt or iron. Leadhills, Pibble in Kirkendbright, Andreasberg, Saalfeld, Rischelsdorf.

∞P 131° 23': 0P; P 111° 29'

389. LUDLANITE, Fe;2Ÿ;+9Ĥ;. Oblique prismatic, C 79° 27'. (fg. 426). Cl. 0P, perfect. H.-35; G.-312. C.c. 53°06 oxide of iron, 29 85 phosphoric acid, 17°0 water. Cornwall.



pseudo-rhombohedral, P; -2P3; 0P. Cl. basal. H. -4'5; G. -3'43. Resinous to greasy. Wax-yellow to red-brown, or colourless; streak white; translucent. C.c. phosphoric scid 40'2, ime 5'2, soda 5'8, inengranese protoxide 40'2, lime 5'2, soda 5'8, water 1.7. Branchville (Connecticut).

lime 15 6, magnesia 7 4, arcenic acid
47 5, water 39 5. Joschimsthal.
391. HUREACLITE, 5(Mo, Fe)2P, +5Hz.
Oblique primatic. ar 107. H.
501. HUREACLITE, 5(Mo, Fe)2P, +5Hz.
Oblique primatic. ar 107. H.
502. HUREACLITE, and the statement of the stateme



 $\infty P(f) II7^{\circ} 24', -P(l)$ 

Heterorite. H. = 5; G. = 3 5. Opaque; vitreous or resinous. Dark violet or blue to greenish grey; streak violet-blue or crim-aon-red. Contains more iron and leas mauganese than the above. Hureanz.

392. DICKINSONITE,  $4(\hat{R}_2\hat{V}_3) + 3\hat{H}_3$ . Oblique prismatic, C 60<sup>3</sup> 30<sup>4</sup>. Crystals tabuler. Cl. basal, per-fect. H. -3<sup>5</sup> 50 4; G. -3<sup>3</sup> 4. Vitrona; pearly on cleavage. Olire- to oil-green, and grass-green; streak white. Transparent; britle. C. c.; phosphoric soid 40, iron protoride 12.7, mangenees protoride 25, lime 11<sup>3</sup>, soda 6<sup>4</sup>6, water 3<sup>3</sup>. Branchville (Con-restinct) necticut).

**393.** TEIFLOIDÍTE, (MIN, Fe) $_1^{\tilde{H}}_3 + \tilde{H}_2(MIN, \tilde{F}e)_2$ . Oblique prismatic, C 51' 56'. Generally fibrous; transparent; esainous to Adamantine. H. -4'5 to 55, C, -3'7. Vellowish-brown. C.c.: 43'45 oxide of mangrates, 14'88 protoxide of iron, 32'1 phos-phoric acid, 4'1 water. Fairfield (Connecticut).

394. FATEFFELDITE, Ř<sub>1</sub>Ř<sub>2</sub>+2H<sub>2</sub>. Anorthic; nsually foliaceona. H.-3:5; G.-3:15. White to straw-pellow; streak white. Pearly to hrilhant-adamantine on clearage. Transparent; britle. C.c.: phosphorie acid 33:4, iron protozide 55, manganese protozide 15:°, lime 30, soda 7, weter 10. Fairfield (Connection).

395. CHONDRARSENITE,  $\dot{M}n_s\dot{A}s_2 + \frac{1}{2}\dot{H}_2$ . In small grains. H. = 5. Yellow to reddish-yellow. Trans-lucent; brittle; fracture conchoidal. Paisberg mines (Wermland).

#### 396. REDDINGITE, Ma,Pa+3Ha.

Right prismatic. P:  $P_2$ ;  $\infty^2 \infty$ . H. = 3 to 3.5; G. = 3.1. Vitrous; rose-pink to yellowish white. Translocent; fracture uneven; brittle. C.c.; phosphoric scid 34'5, iron protoxide 5'43, manganese protoxida 46'3, line '3, water 13'1. Branchville.

397. SCORODITE,  $Fe_2As_2 + 4H_2$ . Right prismatic. P with polar edges 102° 52' and 114° 40'. Crystals P (p),  $\infty \overline{P}\infty$  (a), and  $\infty \overline{P}\infty$  (b); also 0P,  $\frac{1}{2}P$  (i),  $\infty P$  (n),

2P2 (s), ∞P2 (d) 120° 10', and 2P∞ (m) 132° (fig. 427); also columnar and fibrous. CL. imperfect; brittle.  $H_*=35$  to 4; G.=31 to 32. Translucent; vitreous. Leek-green to greenish black, also indigo-blue, red, and brown. B.B. fuses easily,

with arsenical odour, to a gray magnetic slag. Sol. in h. acid, to a brown solution. C.c.: 49.8 arsenicacid, 34.6 iron peroxide,

and 156 water. St Austell in Cornwall, near Limoges in France, Schwarzenberg, Lolling in Carinthia, Brazil, and Siberia.

Right prismatic. P with polar edges 101° 38' and 115° 36', mid-dle edge 111°

r

P

p

Fig. 428 (sp. 398).

398. STEENGITE, Fe,P,+4H,





minant. CL r. H. =3 to 4; G. =2:87. Cherry-red. Translacent. C.c.: prot-oxida of iron 43:18, phosphoric acid 37:42, water 19:4. Rock Bridge (Vircinia).

399. DUFRENITE (Kraurite), 2Fe2P2+3H2.

Right primatic. GP abort 123°. Spherical or resiform. CL brachydiagonal; britle. H.-3 to 3°5; G.-3'3 to 3°4. Trans-lucent on the edges, or opaque; shining or dull. Dirty leckgreen or blackish green; streak siskingreen. C.c.: 63 iron peroxide, 29 hoophort caid, and 9 water. Westerwald, Hirschberg, and Limoges

30'. ∞Ě2 (d)

and co Poo (r),

P (P), 0P (h),  $2\overline{l}^{\infty}$  (m) 48° (fig. 428). Cry-stals generally

# 400 BEBAUNITE, 5Fe23P2+14H2.

Occurs in small foliated and columnar eggregates. Cl. plane wetallic pearly.  $H_1-2$ ;  $G_2=2373$ . Colour hyacinth-red to redisib howns; stresk dirty-yellow. Cc. 54'5 percoide of iron, 25'65 phosphoric acid, and 16'55 water. Bohemia, Scheibenberg in Saxony.

401. ELEONORITE,  $3Fe_2P_3 + 3H_3$ . Obliquo primatic, C 45° 33°. Twin face the orthopinacoid. C1.  $\infty P^{\infty}$ , H = 3 to 4. Dark hyacinth-red; streak yellow. Vitroous to pearly. C.c.: 51 94 peroxide of iron, 31:88 phosphoric scid, 18:37 water. Eleonore mino near Bicber.

402. CACOXENE, 2Fe2P2+12H3.

Radiated tufts, of a brownish-yellow colour. H. -3 to 4; G. -3 38. Sol in h. acid. From the Hrbeck mine near Zbirow in Bohemia.

403. PHARMACOSIDERITE (Cube Ore), 4Fe23A32+15Hg.

Cubic and tetrahedral; usually  $\infty 0\infty$ , with  $\frac{0}{2}$ , or  $\infty 0$ . Brittle.

H. = 2.5; G. = 2.9 to 3. CL ∞0∞. Semitrarparent to transla-cent; adamantine or resinous. Olive- to emerald-green, honey-yellow, and brown; streak straw-yellow. Pyroelectric. C.c. : 43 arsenic acid, 40 iron peroxide, and 17 water. Carharack in Corn-wall, Bardle Gill in Cumberland, Lobenstein in Reuss, Schwarzen-wall, Bardle Gill in Cumberland, Lobenstein in Reuss, Schwarzenberg in Saxouy, North America, and the gold quartz of Australia.

### 404. CALAITE (Turquoise), 2(Al2)P2+5H2.

Massive, renitorm, or stalactitic; firstcure conchoidal. H. =6; C. = 2-6 to 2-8. Opaque or translucent on the edges; dull or w.xy. Sky-blue, greenish blue, rarely green; streak greenish white. C.e. : 47 alumina, 32-5 phosphoric acid, and 20-5 water, but mixed with phosphate of iron and copper. Silesin, Lurstin, and Pausz. Oriental turquoise, in vcins, et Meshed, near Herat; in pebbles in Khorasan, Bokhara, and Syrian dosart. Takes a fine polish, and a band as an orumential stone, but is destroyed by cil, and destroyed the accurate the store. deteriorated by soap.

405. WAVELLITE (Lasionite), SAL 2Pa+12Ha.

#### Right prismatic. ∞P 126° 25 ; Poo 108° 46'. Crystals ∞P∞

(P),  $\infty P(d)$ ,  $\overline{P}\infty$  (o) (fig. 429); but generally small, acicular, and in radiated-hemispherical and stellate-fibrous masses. CL along

In runated-nemisparticle and scenario-norms masses. CL along over all Fao, perfect. H. -35 to 4; 5, -23 to 2: 5. Translucent; vitreous. Colourless, but generally yellowish or grayish, sometimes green or hue. Cc.: 38 alumina, 35 3 phosphoric acid, and 267 water; but generally traces of fluoric acid (2 per cent.). Shinth Islands and Glencoe in Scotland, Barnstaple, St. Asstell, near Clonnel and Portrush, Beraun in Bohemia, Amberg in Bavraia; also in New Hampshire and Tennessee. Carulalolactin, from Nassan, has two equivalents less of water.

406. VARISCITE, Al2P2+4H2.

Right primatic; renform; conchoidal fracture. H.=4 to 5; G.=234 to 2:33. Apple- and amendagreen; streak white. C.c.: 234 alnuma, 4455 phosphoric acid, 2274 water. Messhach im Rauss, Montgomer; county in Arkansas. Zepharopoci.121 from Bolemia contains one equivalent more water,

Eransite from Hangary two equivalents more.

407. FISCHERITE,  $2\dot{A}L_{\rm F}^{2} + 8\dot{H}_{2}$ . Right primatic.  $\alpha P$  118° 82°; generally in crystalline crusts. H.=5; G.=246. Grass-and olive-green. Vitrious lastre. C.c.: alumine 42; phosphoric acid 29, water 29. Nijni-Tagilsk.

405. PEGANITE, 2Å] $\tilde{V}_{2}$ +6 $\tilde{H}_{2}$ . Right prismatic.  $\omega$ P 127. In this resiform crusts, of fibrous structure. H. -5 to 4; G. -2.49 to 2.54. Grass-and emerald-green. Vitroms or greaty lustre. C.c.: slumins 45, phosphoric sci 31.3, water 23.7. Strings in Saxony.

409. HOPEITE, ZD,P+4H,

Right prismatic.  $\propto \tilde{P}2$  82° 20'; P with polar edges 106° 36' and 140'. Cl. macrodiagonal, perfect. H. -2°5 to 3; G. -2°76 to 2°55. Vitreous or pearly. Greyish white. C.c.: oxide of zinc 35°21, phosphoric acid 31°1, water 15°8. Altenberg.

 $H_{2} = 3.5$ ;

410. ADAMITE, 4ZnÅs,+ Hs. Right prismatic op 91° 52'. CL mecrodomic. G. +4'34. Lustre vitreons. Colonr honey-pellow to violet; stratek white. Trans-parent. C.c. i oxide of zinc 556, arsenic acid 402, water 32. Cape Garonne in France, Chañarcillo in Chili.

411. LIBETHENITE 4CuP2+6H2.

Right primatic. op (u) 92° 20′. Fo (o) 109° 52′, and P (fig. 430). H. -4; G. -3° 86 to 3°.8. Translucent on the edges; atrak olive-green. Ca.: 66 copper prot-oxide, 30 phosphoric acid, and 4 water. Fig. 430 (ap Guanislake (Devon), Libethen (Hungery), Nijni-Tagilak.



Fig. 430 (sp. 411).

412. OLIVENITE, 4Cu (As2P) + Ha.

r n

Fig. 431.

Right prismatic.  $\infty(\mathbf{P}) (r) 92^{\circ} 30^{\circ}$ ,  $\check{P}\infty(l) 110^{\circ} 50^{\circ}$ ,  $\infty \bar{P}\infty(n)$ (fig. 431); also ephetical and reniform, and columnar or fibroua. CL (r) and (l), im-parfact. H.  $-3^{\circ}$ ; G.  $-43^{\circ}$  Lo  $4^{\circ}$ . Pellucid in all degrees; vitreous, resinous, or silky. Leek, olive, or blackish-green, aleo yellow or brown; streak olive-green or brown. B. in the forceps fuese easily to a dark brown adamantine bead, covered with radiating crystals; on charecal detonates, emits arsenical vapours, and is reduced. Sol. in acids and ammonia. C.c.: 56.5 corper prototide, 30° screanic acid, and 4 water; but sleo 1 to 6 phosphoric scid, Carbarrack, Tin Croft, Gwennap, and St Day in Cornwall; Alston Moor, Thuringia, Tyrol, Siberia, Chili.

413. VESZELVITE, 9Ču, 6Žu, F., Äs, +18H<sub>2</sub>. Oblique pristantic, C 103° 50′. H. --3°5 to 4; G. --3°53. Green-ish blue. C.c.: copper 37 34, 25 20 zinc oxide, 10°41 arsenic acid, 3°01 phephoric acid, 17°05 water. Moravicza (Banat).

414. DESOLOIZITE, 2PbV2+H2.

 Bischotzitt, 210v<sub>2</sub> + m<sub>2</sub>.
 Right prismatic. ∞P 116° 25′. H. -3·5; G. -5·86 to 6·1.
 Olive-brown to bleck. C.c.: 56/46 oxide of lead, 16·6 oxide of zine,
 16 oxide of manganese, 22.74 vanadic acid. Sierra de Cordoba in the Argentine Republic.

415. Volborthite, 4(Ca, Ca)  $\dot{V}_2 + \dot{H}_2$ .

Hexagonal; small tabular crystals, 0P,  $\omega P$ , single or in groups. Generally massive. H. -3; G. -345 to 389. Olive green; streak almost yellow. B.B. on charcoal fuses easily and forms a supplicities also containing grains of copper. Sol, in n. acid, and with water gives a brick-red precipitate. C.c.: 37 to 38 vanadic acid, 39 4 to 46 copper oxide, 18 5 to 18 lime, 37 6 to 5 water. Sisserak (Urals), Nijui-Tagilek, and Friedrichroda in Thuringia.

416. TAOILITE, 4CuP2+3H2.

Oblique prismatic; but botryoidal and radiating-fibrous, or earthy. H. -3; G. =4. Emerald-green. C.c.: 61'8 copper prot-oxide, 27.7 phosphoric acid, and 10'5 water. Nijni-Tagilsk, and ncar Hirschberg.

417. EUCHROITE, 4CuAs, +7He.

Right primatic.  $\infty^{-}$  (M) 117° 207,  $P_{\infty}(n)$  80° 52′, with  $\infty^{-}$ P2 (1) and OP (P) (5g. 432). Brittle. H. -3'5 to 4; G. -3'5 to 3'4.5. Translucent; vitre-ous. Emerald or leck-green; streak vor-digrie-green. B.B. in forceps fasses to a greeniah brown crystallized mass. Easily sol. in a. acid. Ce. 2'4 copper protoxide, 3'4 areneia acid. and 19 water. Libethen in Hunpary. Hungary.

418. ERINITE, 5CuAs, +2H2.

Reniform and foliated; conchoidal fracture. Fig. 432 (sp. 417). H. = 4'5 to 5; G. = 4 to 4'1. Translucent on the edges; dull resinous. Emerald- or grass-green ; streak similar. C.c.: 59'9 copper protoxide, 34'7 arsenic acid, and 5'4 water. Cornwall. Cornwallite has 3 or 5 of water.

419. DIHYRITE, 5CuF2+2H2.

G. = 4.4. Oxide of copper 69, phosphoric acid 24.7, water 6.25. Rheinbreitenbach and Nijni-Tagilsk.

420. MOTTEAMITE, 5(Cu, Pb)V2+2H2.

Black crystalline crusts; streak yellow. H.=3; G.=5:9. C.c.: oxide of copper 20'4, oxide of lead 7 '2, vansdic acid 18'7, water 3'7. Mottram in Cheshire.

421. EHLITE 5CuP2+8H2.

Right prismatic: botryoidsl, radiating, foliated. H. = 1.6 to 2; G. = 3.8 to 4.27. Translucent on the edges; pearly on the cleavege. Verdigris-green; etreak paler. C.c.: 67 copper protoxide, 24 phospheric acid, and 9 water. Ehl on the Rhine, Nijni-Tagilsk, Libethen.

422. TYROLITE, 5CuAs<sub>2</sub>+9H<sub>2</sub>.

Right prismatia. Cl. basal, perfect ; reniform. Radiate-folia-couta. H. = 1-5 to 2; G. = 3. Lustre parly on cleavage face. Colour suplo-green and verdigriz-green to sky-blue; strenk pale. Sub-translucent. C.c.: oxide of copper 50-3, arscuic acid 29-2, water 2015. Druge Huese Thuringing. 20.5. Tyrel, Hesse, Thuringia.

423. PHOSPHOROOHALCITE (Lunnite), 6CuF2+3H2.

Oblique prismatic. Crystals co Pe2 (1) 38° 56', P (P) 117' 49',

with OP (a) and  $\infty P^{\infty} \infty$  (c) (fig. 433); usually small and indistinct; more common in spherical or reniform and radiated fibrous masses. H. -5; G. -41

to 4'3. Translucent throughout or on the edges; adamantine to resinons. Blackish-, emerald-, or verdigris-green. O.c.: 70.8 copper protoxide, 21.2 phosphoric acid, and 8 water. Cornwall, Rheinbreitenbach, Nijni-Tagilsk.

424. CLINOCLASE, 6CuAs2+3H2.

test, ULTRULASE, OULLS, + 5H2. Oblique primatic, C 80° 307. OP (P),  $\infty P(m) 56°, 3P^{\circ}\infty (a) 90° 30', (r) 123° 48'$ Fig. 433 (sp. 423). basal, perick L. H. = 2° 50 53; C. = 4'2 to 4'4. Translucent; vitre-otes; perily on cl. Dark

ous; pearly on cl. Dark verdigris-green to sky-blue; streak bluo. C.c.: 62:6 copper protoxide, 30:3 ar-senic ácid, 7:1 water. Corn-wall, Tavistock, Erzgebirge.

425. MIXITE.

423 milite. Oblique primatic or sn-orthic (h). Radiating, cen-trally granular.  $\infty P 125^{\circ}$ .  $R \rightarrow 310 4; G = 2^{\circ}6.$  Eme-rida green to blue-green; stresk palet. C.c.: 432 Fig. 434 (sp. 424). copper oxide, 18:1 bismuth Fig. 434 (sp. 424). Control Stress palet.

Fig. 435 (sp. 424). oxide, 30.45 arsenic acid, 11.1 water. Geistergang, Joachimsthal.

426. RHAGITE, 5Bi22As2+8H2.

Grape-like groups of minate crystals. Colour yellowish green ; etreak white. Lustre wax-like ; brittle. H. -5 ; G. -6 82. C.c. ; bismuth oxide 79 5, arsenic acid 15 6, water 4 9. Neustädtel near Schneeberg.

427. TRÖGERITE, SÜÄs2+12H2.

Oblique prismatic, C 80°. Crystals thin tshular. Cl. clino-diagonal, perfect. Lustre pearly. G. -33. Lemon-yellow. C.c. 65 95 oxide of uranium, 17:56 arsenic acid, 16:49 water. In closed tube gives off water, and becomes golden brown, but sgain yellow on cooling. Neuetidtel.

## 428. STRUVITE, (NH4, 2Mg) P2+12H2.

Right prismatic. Foo (a) 63° 7', Foo (c) 95°, 4Foo (b) 30° 32',

 $\infty \check{P}\infty$  (n),  $\frac{1}{2}\bar{P}\infty$  (m) 123°, 0P (o) (fig. 436). Cl. brachydisgonal, perfect. H. = 1.5 to 2; G. = 1.66 to 1.75. Transparent or opaque; vitreous. Colourles, but yellow or brown. C.c.: 299 phos-phoric acid, 163 magnesia, 106 am-monia, and 44 water. Under St Nicholas church at Hamburg, and in guano from South America.

429. ARSENIOSIDERITE, 3CaAe2 + 3Fe2As2 + 6H2.

Spherical and fibrons; friable. H. -1.2; G. -3.52 to 3.88. Opaque; silky. Golden yellowish brown; streak yellowish brown. C.c.: peroxide of iron 39'4, lime 13'8, arsenic acid 37'9, water 8'9. Romanèche uear Macon.

430. CHALCOSIDERITE.

Anorthic. Light green crystals. G. - 3'11. C.c.: 42'8 peroxide of iron, 81 oxide of

copper, 4 45 alumina, 80 54 phosphoric acid, 15 water. Cornwall.

491. LAZULITE, Al2P2

+ (Mg, Fe), P2+2H2. Oblique prismatic, C 88° 2'. ∞P 91° 30', P (e) 99° 40', - P (p) 100° 20'. Crystale often tabular through distortion ; twins on OP, and co Poco; also

on Of, and coros; also massive; fracture splitt-ery. Cl. coP. 11.-5 to 6; C.-3 to 31. Trans-Incent; vitreous. Indigo- and smalt-blue to greenish; streak white. In closed tube yielde water, and loses colour. Soluble in acide after ignition. C.c.: 317 alumina, 10 magnesia, 6 prot-oxide of tron, 44 phosphotric scid, and water. Salzburg, Styris, Brazil, Georgis, Lincoln in North Carolina.







Fig. 436.





432. CHILDRENITE, 2(Fe, Mn), P+AIP+15H. P-P. H-H. &c. Right prismatic. Polar edges 101° 43', 130° 10', middle 98° 44';

usual form  $\tilde{P}$ ,  $2\tilde{P}\infty$ ,  $\infty P\infty$  (e,  $\alpha$ , P, fig. 439). H. -4-5 to 5; G. -3-18 to 3-3. Translacent; vitreous. Yallowish white to wine-or ochra-yellow, brown, or almost black. C.: 80," iron protoxide, 9 marganese protoxide, 14'5 alumina, 29 phos-phoric acid, and 17 water. Tavistock, Crinnis and Callington (Cornwall). Fig. 439.

433. EOSPHORITE (Fe, Mn), Al, P+4H.

Right prismatic. P (p) 133° 32' and 118° 56'; ∞P (i) 104° 19';

 $A^{2}$  (b),  $A^{2}$  (b),  $A^{2}$  (c),  $4^{2}$  (c),  $4^{2}$  (c),  $2^{2}$  (c),  $2^{$ 

434. LIBOCONITE, CnsHs+AlAs +24年.

Oblique prismatic, C 88° 33'.  $\infty \mathbb{P}$ (d) 61° 31', P° $\infty$  (o) 74° 21' (fig. 349). H. = 2 to 2 5; G. = 2 3 to 3. Trans-lucent; vitreous or resincus. Azure in Hungary.

In Autogary. 435. CHALCOFWYLLITE,  $C_{12}\frac{1}{2}$ , +12H. Hexagonal rhombohedral; R 69° 48' (fig. 441). Cl. basal, perfect; sectile. H. -2; G. -2°4 to 2°6. Fransparent; vitreous to admandine. Pearly on OR (o). Einerald- to grass-advardigrize, green; streak pale green. Solvbie in acide and ammonia. C.c.: protoxich of copper 496, arsenic acid 18, water 32°4. Redruth in Cornwall, Saida in Saxony, Moldawa in the Banat.

#### 436. URANITE, (Ca, U2) P+8H.

Right prismetic. ∞P 90° 43'; P middle edge 127° 32'. 0P : P

118'14; OP:2Pw109'6'; OP:2Pw109'19'(figs. 442, 443). Crys-tals flat. Cl. basal, perfect; sectile. H.-1 to 2; G.-3 to 3:2. Translucent; pearly on OP. Sulphur-yellow to siskin-green; streak yellow. C.c.: 155 phosphoric secie, 62:6 uranium peroxide, 61 lime, and 15'6 water.



Fig. 442.

Cornwall, Antun and Limoges in France, Johaan-Georgenstadt and Eibenstock in Saxony, Chesterfield iu Massachusetts.

437. URANOSPINITE, (C3,  $\tilde{U}_2$ )  $\tilde{H}_3 + 8 \tilde{H}$ .

Right prismatic; quadrangular, scale-like crystals. Cl. hasal, perfect. H. = 2.3; G. = 3.45. Siskin-green. C.c.: lime 5.47, sesqui-oxide of uranium 59.18, ersenic acid 19.37, water 16.29. Neu-städtel.

438. URANOCIBCITE, (Ba, U.)P+8H.

Yellowish green crystals, isomorphous with 437. Cl. basal. G. -3.53. C.c.: sesquioxide of uraniun 56.88, haryta 14.57, phos-phoric acid 15.1, water 14. Falkenstein in Voigtland.

# 439. CHALCOLITE, (Cu, U2) P + 8H.

45%. CHALCOLITE, (CD,  $\Phi_2$ )  $F \rightarrow 341$ . Pyranidal P middle edgo 142"  $\theta_1'$  P $_{20}$  128" 14". Crystals 07, P,  $\Theta = P \infty$ , P $\infty$ . CL hasal, perfect; pearly lustrs; brittle. H. = 2 to 256, G. = 35 to 36°. Grass. to emerald or verdigring green; streak apple-green. G.e.: 15'2 phosphorie acid, 61 uranium percoide, 8'5 Copper protoxide, end 15'3 water. Red-ruth and St Austell, Johann-Georgenstadt, Eibenstock, Schneeberg Debraue. Bodenmais, Baltimore.

440. ZEUNERITE, (Cu, U.)As+8H.

Pyramidal. P middle edge 142° 6'. OP:P 108° 57'. Crystals abdiar. Cl. hasal. H. =2'5; G. =3'53. Grass-green. Lustre pearly. Cc. : 7' oxide of copper, 55'5'S sequitoxide of uranium, 14 water. Huel Gorland in Cornwell, Neustadtel, Joschimsthal, Zinnwald, Wittichen.

441. WALPUROITE, 5BiAs + 38As + 10H.

Anorthic; in scaly crystals. Wax-yellow to pomogranate-red. Adamantine to greasy.  $H_{-3.5}$ ;  $G_{-5.78}$ . C.c.: aesquioxide of bismath 60.4, sequioxide of uranium 20.4, arsenic acid 13, water 4.5. Neustähtel,

442. PLOMEGOMME, Pb3F+6AlH3.

442. FLOREOLARS, FOR FORME, Reniform ortalactici; fracture conchoidal and splintery. H. – 4 to 4:5; G. = 6:3 to 6:4. Translucent; resinous. Yellowish or greenish white to reddish brown. C.c.: 38 protoxide of lead, 35 alumina, 8 phosphoric acid, and 19 water; hut with 2 chloride of lead. Poullanouen. Nuissière near Beanjeu), Georgia.

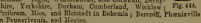
# COMPOUNDS OF PHOSPHATES, VANADIATES, AND ARSENIATES WITH HALOID SALTS.

## 443. APATITE, 3CaP + Ca(Cl, F).

443. APATITE, 3ČaŸ + Ca(Cl, F). HERAGOAI and pyramidal-hemihedric. P 80° 26'. The most common forms are aw P(1); wP2(a); OP(m); P(w); the base OP seldom wanting (figs. 92, 95, 96, 97, 98). The crystals are short-primatic or thick-tabular; also granular, fibroans, or com-pact; fracture conchoidal or splintery; brittla. H,.-5; G.-3'1 to 3'25. Transparent to opaque; vitrous to resinous Colourless and white, but generally light green, grey, blue, violet, or red. Cc.: pheaphate of lime (89 to 92'3), with chloride (to 11) or fluoride (to 7'1) of calcium, or both. Dissemi-nated in granite, gueiss mice and horblerds elasts, primary limestones and trap rocks; silso in beds and veins. Sutherland, Roos, and Aberdeen, in granite and limestone; Cumberland, Devonshire, and Conwall; in tim-nines to Sacor; Bobenio, St Gotthard, Tyrol; Kregeto in Norway, New York, Canada.

# 444. PYROMORPHITE, 3Pb, P+PbCl.

444. Prononemers, 3Pb, 3P + bCl. Heragonal; F 80'44. Crysela eB, 0P, with GP2, or P(M, P, x, fig. 444), occasionally thicker in the middle, or spindle-shaped; also reniform or botryoidal; fracture conchoidal or un-sere. H. -35 to 4; G. -69 to 7. Translnent; rein-ous or vitreous. Colourless, but generally greas, pia-tachio, olive, or aiskin-green, and dove or hair-hows, and scarlet (Leadhills). C.c.: 897 phosphate and 103 chlorido of lead, but with 0 to 9 areniate and lead, 0 to 11 phosphate of lims, and 0 to 1 floride of lead, 0 to 11 phosphate of lims, and 0 to 1 floride of ealtime. Figure, Wallocklead, also Corwall, Derby-shire, Yorkshire, Durham, Cumberland, Wicklow; Fig. 444. Priburam, Mies, and Bleisdat in Bohemia; Berezőff, Phoenixville in Penneylvania, aud Mexico.



445. VANADINITE, 3Pb<sub>3</sub>¥+PbCl.

435. VARADINTE, Srb, ++ FPGL. Heragonal, P78' 45'. Forms oF, OF (o), P (s), 2P, 1P (b), ∞ P2, oP4, 2E2 (fig. 445). Transparent to opaque; results. Hotey-yellow to greyish brown; streak white. H. -3; G. - 6'816' 2. C. c. scielelelad 70'83, vanadic acid 19'35, lead 7'2, chlorite 2'62. Wankockbead, Windichkappel in Carinthia, Haldenwirtbahaue in the Black Forest Bolt to Weat. Got. the Black Forest, Bolet in West-Got-land, Berezovsk, Zimapan in Mexico, Cordeba in the Argentine Republic.

446. MIMETESITE, 3PbaAs + PbCl.

446. MINETERTS,  $3Pb_{3}As + PbCl.$ Heragonal : P 81\* 43°. Crystals or P, OF, P (Ggs. 91, 444), or P, OF. Cl. P; fracture conchoidal or uneven. H. = 55 to 4 : G. -719 to 7 25. Tranalucent. Colourless, but usually hosp-or wave-yellow, yellowish grees of 23 chloride of lead; but part of the arsenin occasionally replaced by phosphoric acid. Leadhills, Huel Alfred and Huel Unity in Corri-vall, Roughten Gill and Dry Gill in Cumberlend, Beeralston in Devonshire, Johann-Georgenstalt, Zinnwald, Badenweiler, St Prix in Frauer, Nertchinsk, and Zacatecas in Maxico.

447. WAONERITE, Mg3P+MgF.

447. WAONERITE, Mgg4+ Mgg. Oblique primantic, C 63° 25′. or β 57° 35′. CI, primatic, and orthodiagonal imperfect; fracture conchoidal or splintery. H.-5 to 5°5; G.-3 to 5°.2. Translucent or transparent; resions. Wine-yellow and White. C.c.: 43°3 phosphoric acid, 11°4 fluorine, 37°6 magnesia, and 7°7 magnesium; but with 3 to 4°5 iron protoxide and 1 to 4 line. Worken in Salzburg.

443. TRIPLITE, (Ée, Mn), $\dot{b}^{ij}$ +RF. Oblique prismatic; only granular. Cl. in two directions at right angles; fracture conchecidal. H. = 5 to 5 4; G. = 3 4 to 3 48. Translucent or opaque; resincus. Chestaut. or blackish-brown; streak yellowish grey. C.c.: iron and manganese protoxides, with 39 phosphoric acid, and 7 or 8 fluorine. Limogen, Schlaggerwäld,

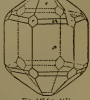






Fig. 443.

449. Zwieselite, (Fe, Mn) F+FaF.

Right prismatic; but only massive. Cl. basal, perfect. H. = 4 5 to 5; G. = 3 95 to 4. Brown; streak yellow. C.c.: like triplite. Zwiesel in Bavaria.

450. Amblyconite,  $H_3F_3 + (Li, Na)_3F_3 + AlF_3 + (Li, Na)F$ .

400. Analitovini ; m<sub>2</sub>r<sub>4</sub>+(m<sub>1</sub>, m<sub>3</sub>r<sub>4</sub>; r<sub>4</sub>+(m<sub>1</sub>, m<sub>3</sub>); . Anorthic; cyrstale rare; coaras grannlar, Cl. 0P, pearly, meeting two others at 105° and 87° 40°. Fracture unavon and splintery. H. =6; G.=3 to 31. Translucent; vitreous. Grayish or greenish whits to pale mountain-green. C.c.: 47°9 phosphoric sol, 34° of alumina, 6°9 lithia, 6 soda, and 8°3 fluorina. Penig, Arendal, Montobras (Greus, France), slas Hebron and Faris in Maine. Montobrasite has no soda.

451. DUBANGITE, (R.) As+2NaF.

Oblique prismatic; crystals liks keilhauite (sp. 669). ∞P110°10'; P112°10'. OL prismatic. H. =5; G. =395 to 4. Bright orange-red; streak cream-yellow. Vitreous. C.c.; alumina 17°2, iron protoxide 9°2, arsenic acid 53, soda 13°1, fluorins 7'7. Durango (Maxico).

452. HERDERITE.

Right prismatic. P polar edges 77° 20' and 141° 16';  $\infty \check{P}$  116° 58', Fracture conchoidal. H. -5; G. -2.9 to 3. Translucent; vittcous, inclining to resinons. Yellowish or greenish whita. Exactlicederadorf in Saxony. An subydrous phosphate of alumins with lims and fluorins.

PHOSPHATES WITH SULPHATES AND BORATES.

453. SVANBERGITE.

Rhombohedral; R 90° 35', H. - 4'5; G. - 2'57. Vitreous to adamantine. Honsy-yellow, reddish brown, and ross-red; streak reddish. Subtransparent. C.c.: 37 8 alumina, 6 lime, 17 3 sul-phuric acid, 12 8 soda, 17 8 phosphoric acid, 6 8 water. Horrsjöberg in Wermland.

454. DIADOCHITE,  $Fe_3F_2 + 2FeS_2 + 32H$ .

Reniform and stalacticis; fracture conchoidal. H. =3; G. =1.9 to 2. Resinous; vitreous. Yallow or yellowish brown; streak whita. C.c.: 36.7 iron protoxida, 14.8 phosphoric soid, 15.2 sulphuric acid, and 30.3 water. Grätenthal and Saalfeld.

455. PITTICITE, Fe.S. + 2FeAs + 24H.

Reniform and stalactitic ; brittle ; fracture conchoidal. H. = 2.3; 6. = 2's to 2's. Transluc on through not to out out at the 2's of the state of the old mines, as Freiberg and Schneeberg.

456. BEUDANTITE

Rhombuhadral; R 61°18′. H.=3°5; G.=4. Vitreous. Olive-green; streak greenish yellow. C.: oxide of iron 40°69, oxide of lead 24'05, aulphuric acid 13'76, phosphoric acid 8'97, water 9'77. Dernhach in Nassau, Cork in Ireland.

457. LÜNEBURGITE (2Mg, H) P+MgB+7H.

Concretiona of fibrous structure. C.c.: 25'2 magnesia, 29'83 phosphoric acid, 14'74 boracic acid, 30'23 water. Lüneburg.

ARSENITES.

458. ECDEMITE, Pb, As2+2PbCl2.

Pyramidal. Cl. 0P. H. = 2.5 to 3; G. = 7.14. Pale green, Vitreous on cleavage; resinous on fracture. C.c.; oxide of lead 59.67, iesd 22.2, arsenious scid 10.59, chlorine 7.58. Langban in Wermland.

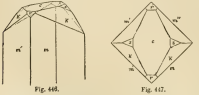
459. TRIPPKEITE, ČuÅs. Pyramidal; P 111° 56'. Blue-green. Lustrous. Copispo in Chili.

#### SILICATES.

ANDALUSITE GROUP.

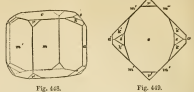
#### 460. ANDALUSITE, AlSi.

Right prismatic. ∞P (m) 90° 50', P∞ (r) 109° 4', P∞ (s) 109° 51'.



Also columnar. Cl. m; fracture splintery. H. -7 to 7 5; G. - 3 1 to 8 2. Pellucid; vitreous. Grey, green, red, or blue. B.B. infusible.

Not affected by acids. C.c.: slumins 63.1, silica 35.9. Clashnares (figs. 446 to 449) and Clova in Aberdeenshire, Marnoch and Botriph-



nie in Banffshire, Killiney Bay in Wicklow, Andalusia, Tyrol Penig, Massachusetts, Litchfield in Connecticut.

Chicatolike, H. = 5 to 5 c; G. = 3. Pala grey, yellow, green, and red. A compound structure, formed of four double wedge-shuped crystala, arranged in contact with the angles of a square conoidal crystal placed in their centre, and imbedded in a pasto of clay alste. The aection of the compound atructure forms a tesselated reves, the appearance of which varies with the portion of the crystal which is cut. Portsoy (fig. 450) and Fig. 450. Boharm in Banfishire, Wicklow, Keswick and Skiddaw, Brittany,



Pyrenece, Maine, New Hampshire, Nova Scotia, Canada.

461. CYANITE (Disthene), AlSi.

Anorthic; generally broad-prismatic lengthened crystals, formed by two faces  $(m, \ell)$ ,  $m: \ell 106^\circ 15'$ ;  $m: \ell 145^\circ 4' l; <math>p: m 98^\circ 15'$  (fig. 451). Also radiated. Cl. m, perfect; brittle. H. =7, on cl. planes 5; G. =3 5 to 3.7. Pellucid; vitreous. Ch. pearly. Colourless, and red, yellow, green, grey, and blue. B.B. infusible. Not affected by acids. C.c. same as andalusite. Hillswick in Shetland, Mount Battock, Tarfside (fig. 451), Botriphnie (Banffshire), Tyrol, St Gotthard, Bohemia, Pontivy in Francs.



462. SILLIMANITE, AlSi.

402. SILDIMANTE, FID. Right primatic; ω P111°. Crystals fibrols, columnar, and radi-ating. Cl. macrodiagonal. H. -7; G. -3.2 to 3.26. Translucent; resinous; on cl. vitrcous. Grevish, greenish, clore, or hair-brown. G. and chemical characters like cyanita. Tredestrand, Norray; Chester and Norwich, Connecticut. Al<sub>2</sub>O<sub>3</sub>SiO<sub>2</sub> is thus trimorphous. *Monrolite*, *Xevolite*, *Bucholsite*, *Fibrolite*, and *Bamilie* are varieties.

463. TOPAZ, 5ÅlSi+AlFs+SiF2.

Right prismatic. or (M) 124° 17', 2Poo (n) 93° 42', or P2 (1) 93° Right prismatic.  $\infty P(M) 124^{\circ} 17', 2P\infty (n) 92^{\circ} 42', oP2 (0) 93^{\circ}$  14', P (c). Crystals always prismatic (6g, 122), often hemimorphic.Cl basal, perfect; fracture conchoidal. H. =8; G. =3' et o 3' 6.Transparent; vituous. Colourless, honey-yellow, simber, pink,asparacus-green, blue. Becomes electric by heat or friction, andthe yellow colours become pink. B.B. infusible. Not affected byh. acid; by digestion in s. acid gives traces of fluorine. Theformula requires 33'2 silica, 56'7 alumina, 17'5 fluorine. Text ofthe oxygeu must be replaced by fluorine, as the total of the aboveis 107'4. Ben-a-bourd and Arran, Scotland; Mourne Mountains,Preland: St Wicheel's Mourne Convexil: Siberio. Saxow, Edhemia.is for 4. Dens-courd and Arran, sconning ; adout a sconnous, Treland; St Michael's Mount, Conval; Siberia, Saxony, Bolemin, Connecticut, Australia, Ceylon, Brazil, Peru. The finest topazes are the blue from Scolland and Siberia; the pilk, the yellow from Brazil, and the colouriess from Peru. The last-named when cut may be distinguished at once from disamod by their electricity. Pyrophysalite is a massive opaque cleavable variety from Falun. Pycnite is a columnar straw-yellow to eddish white variety from Zinnwald in Saxony

464. STAUROLITE, (Al, Fe) Si + (Fe, Mg) Si .

and Durange in Mexico.

Right prismatic. ∞P(m) 128° 42', Poo (r) 70° 46', ∞Poo (o), 0P (p) (fig. 452). Twins common, as figs. 140, 144, 187, 453. Cl. hrachydiagonal,



perfect ; fracture concheidal to splin-tery. 11. -7; G. -3.5 to 3.8. Trans. Fig. 452. (6p. 464.) Fig. 453. parent to opaque; vitreous to resinous. Reddish brown; streak white. B. B. infusible. Not affected by h. scid, partially by a acid. C.c.: allos 30, alumna 49.5, with 5.5 iron provide, 12.5 iron protoxide, 85 magnesis; often inpure. Bixeter Voe and Utati in Shetland, Boharm and Maranch in Banfishire; 56 Gotthard, Greizer in Tyrol, Finistère, Urale, and North America. Xantholite is a yellow warity from Urquhart (Inverses).

465. SAPPHIRITE, 4Mg, 5Al, 2Si.

Oblique prismatic; granular. H.-7 to 8; G.-3'4 to 8'5. Vitreous; pale blue or green; translucent; dichroic. C.c.: alumins 63'2, magnesia 19'3, silica 14'9. Fiskenaes in Greenland.

TOURMALINE GROUP.

466. TOURMALINE, RaSi+RSi.

466. TOTEMALINE, Ît<sub>1</sub>Ŝi+ËŠi. Rhombohedrai ; R 133 10°. Crystais of OB (k'),  $-\frac{1}{2}$ R; usually hom jimmic, and striated (fg. 45, and 249 to 252). Generally hom imorphic; also radiating and fibrous ; fracture conchoidal to norven. H. -6 5 to 7; 5; C -3 to 33. Black varieties opaquo, others trausparent; vitrous. Generally black; but colourless, yellow, brown, blue, green, and rose-rod; stresk white. Different colours often disposed in layers parallel to the axis; and portions of one crystal differing also in colour along the axis. By friction acquires positive electricity; and becomes elec-trically polar when heatcd. Pewder incoli in h. scid; imperfectly in a scid. C.carooblack columnar varieties, called *Schor*, very common in granite and gneiss. Black occur at Portsoy in Banff, flors, Cabrici, and Rubiask in Aberden, Jryrol, and North America; blue or *Judiotitis* to UK in Sweicher, glues differing in theory in Devon-ting, and Hebron in Maine. Currant-red ar *Eukellik* in India and Coyleo, also in Siberia and Brazil. 407. Dartnutrz, Cabri - CaSig + fi.

467. DATHOLITE, CaB+CaSi2+H.

Oblique prismatic, C 89° 51'. ΦΡ (g) 115° 22', ΦΡ°2 (f) 76° 38', P (P) 120°, - Ρ°∞ (a) 45° 8', ΦΡ°∞

(s),  $2P^{e_{\infty}}$  (c) (fig. 454); or rhombic with b: f 90°, b:a 135°, b:c 141° 9′, and f:g 160° 39′. Fracture nueven, or conchoidal. H. =5 to 5.5; G. = 2.9 to 3. Transparent or translucent ; vitrcous, Colourless and tinted greenish, yellowish, or pink. In closed tube yields water. B.B. intumesces

g 5 8 P

Fig. 454.

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Fig. 455 (sp. 467).

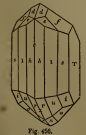
and New Jersey. Figs. 233, 239 are pseudomorphs of quartz after datholite termed Haytorite.

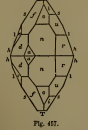
468. EUCLASE, 2GISi + ₩Ì#

Oblique prismatic, C 79° 44'. ∞P°2 (s) 115°; 3P°3 (f)

105\*49'. Crystals specially of  $\infty P^{e_2}$ ,  $\infty P^{e_\infty}$  (*T*),  $3P^{e_3}$ . Cl. clino-diagonal, perfect; very brittle and fragile; fracture conchoidal.

gʻ





H. -7.5; G. - 3 to 3.1. Transparent; splendent; vitreous.

Monntain-green, passing into blue, yellow, or colourless. B.B. intunesces, becomes white, and melts in thin eplinters to a white scamel. Not affected by acids. C.e. 24 2010, 35 alumina, 18 glucina, 6 water. Peru and Brazil, and Sonthern Urals. Cannot be used as a gem on account of its britteness; whence its name. 469. HOMILITE.

Oblique priematic, C 89° 21'. H. -5.5; G. -3.28. Black and brownish black. Vitreous. C.c.: 27.28 lime, 16.25 protoxide of iron, 31.87 silics, 18.1 boracic acid. Stokö and Brevig (Norway). 470. BOTRYOLITE.

Fine fibrous, botryoidal, or reniform. Snow-white to hair-brown. Chemical and physical characters like datholite, but 10 64 of water, -being 2

equivalents. Arendal. 471. GADOLINITE, (Ý, Če, Fe)2Si. 471. GADOLINITZ, (Y, CS, Fe)SI. Obliques primaria; C 287 287. or 7 116'; F 120' 56' (fig. 458). Fracture conchoidal, (ricrous to resinous. Black; streak greenish gray. B. B. the con-choidal (ricrous) varieties incandesce; gelsticizes in h. scid. C.c.; 38 to 51 ytria, 10 to 15 iron protoxide of corina with hanthanum, 0 to 12 glucina, and 25 to 29 silica. Hitterö in Norway, ytterby. Freddba gade finda naser Faire



Ytterby, Broddbo and Finbo near Falun.

### EPIDOTE GROUP.

472. ZOISITE, 4Ca, 3Al, 6Si+H. Right prismatic. ∞P 116° 26'; ∞P2 145° 24'; ∞P3 156° 40'; P∞

Augat presentation of 110 20; to the trans-coal, perfect. H. = 6; G. = 32 to 32 4. White, perfect. H. = 6; G. = 32 to 32 4. White, horowish grey, and dark green. B. B. intra-mesces, and forms a white or yellow porous mass; and on the edges fuses to a clear glass. C.c.: 29:6 alumina, 24 255 line, 2:8 oxido of iron, 40:3 alica, and 2:1 water. Glen Urquhart, Dalnain, and All Gonolan, In-Verness; Sterning in Tyrol, the Sau Alp in Carinthia, the Ursls, and Connecticut. Turklike, reschibolsson-red. from Soulland in Carinthia, the Urals, and Connecticut. Thulite, peachblossom-red, from Souland in Thelemark (Norway), is similar.



473. EPIDOTE, 4Ca, 3A1, 6Si+H.

Oblique prismatic, C 89° 27'.  $\infty P^{\circ} \infty (M)$ ,  $\infty P^{\circ} 2 (c) 63^{\circ} 1', P^{\circ} \infty (T) 64^{\circ} 36', -P (n) 70^{\circ}$ Fig. 459 (sp. 472).

25',  $-F\infty$  (r) 63' 42', P (z) 70'. Crystals complex, with many partial forms. Hemitropes united by T; also columnar and grann-lar. Cl. M, perfect; also CT, forming 116' 24'; fracture conchoidal to splintery. H. =6 to 7; G. =3 2 to 3 5. Pellucid; vitreous.

to splintery. H. = 6 to Green to yellowish grey. B.B. fuses and swells to a dark brown slag; after



a dark brown slag; after fosion soluble with gela-tinization in h. acid. C.e. 274 alumina, 8-5 iron peroxide, 239 line, 363 dilica, 19 water. Shedhand, Glenelgin Inver-nees, Tilquilly in Aber-deen, in gneiss; in amyg-doloid in Mull and Skye; in granite at Caseneary in Kirkoud-bright; Arendal, Dauphinć, Greenlaod, the Urals, North America. *Withamit* from Glenco is a red, strongly dichroic variety. Fied-monito or Managaness Epriode, brownish riolet, from St Marcel, has 20 per cent. of managaness peroxide. 20 per cent. of manganese peroxide.

474. ALLANITE (Orthite, Cerine), R.Si. + #Si.

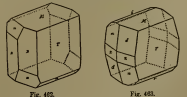


Fig. 462. Oblique prismatic, C 65°. ∞P (z) 70° 48', P (n) 71° 27', -P (d) XVI - 52

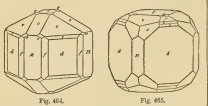
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16-16\*

96° 40', 0° (db), Po (r),  $\infty$ Po (r), M: 7' 115°, 7': n 111° 21', T: d 196° 18'. Often massive or granular; fracture conchoidal. H.  $\sigma_3$ ; G. = 3' to 3'. Transluent on edges; virtuent is resinous. Black to brown or greenish; streak brownish grey. B. B. froths and melts to brown glass. Gelakinous with h. seid. C. c.: 12 to and melts to a blown guess. Unations will draw a side of cerium and 13 slumina with peroxide of iron, 13 to 26 oxide of cerium and lanthanum, 2 to 12 yttria, 4 to 20 protoxide of iron, 30 of silica. Small crystals common in the syntitic granites of Scotland; as at Lairg, Boat of Garten (fig. 463), Aboye, and Criffel. In lime-etone at Urqubart (fig. 462), Greenland, Hitterö and Snarum, Thuringis, Pennaylvania, New Jersey. Orthite (massive) at Fibbo, Kragerö, and Falun. Cerine (granular) at Riddarhyttan. Pyrorthite has carbonaceous matter. Bodenite is a variety.

475. IDOCRASE, S(Ca, Mg)3Si+2AlSi.

Pyramidal ; P (c) 74° 27' (figs. 464 to 466). Crystals on P (d),



∞P∞ (M), P (c), 0P (v), P∞ (c) 56° 29', ∞P2 (f). Prismatic, striated; also granulsr; fractura uneven. H. =6.5; G. =3.35 to 4. Pellucid; vitreous to resinous. Brown, C G. -3 33 to 4. Fellucid; vitrous to reinous. Brown, green, yellow; streak white. B.E. fuses easily, with intumescence, to a green or brown glass. Partially, sol. in h. scid; after ignition totally, gelatiniand, G.E. et alumina 16, peroxide of iron 7, lime 34, silica 86. Glen Gein and Crathie, Aberdeenshire, in lime stone; Broadford, Skye; Wicklow and Deongal, Ire-land; Egg, Norway; Mussa, Fiedmout; Yesurvis; Fig. 466. Wilni river, nesr Laka Baikal (fig. 463). Cyprime from Thele-mark is azure-blue, frem conper. mark is azure-blue, from copper.

#### OLIVINE GROUP

476. FORSTREITE, Mg., Ši. Right prismatic. Like olivine (sp. 476). H. -6 to 7; G. =3.2 to 3.3. Vitrous; transparent. White, wax-yellow, greenish; streak white. C.e.; magnesis 67:1, silica 42:86. Vesuvius. Evolonie; red, is from Massachusetts.

#### 477. FAVALITE, Fassi.

477. ΓΑΥΑΛΙΤΈ, Γα<sub>2</sub>61. Right primatic; n : n<sup>4</sup> 49° 36' (fig. 467). Massiva, Cl. rectangular. Black, green-iah, or brownish. Mictallic to resinous; fracture conchoidal; magnetic. H.= 6°5; G.-4 to 4°1. C.c.: protoxide of iron 70°5, silica 29°5. Mourus Mountains, Ireland ; Fayal, Azorca.

478. CHRYSOLITE (Olivine, Peridote), (Fe, Mg)2Si .

Right prismatic. P (c) 85° 16' and 139° 54'; middle 108° 30'. ∞P (n) 130° 2', P∞ (d) 76° 54', 2P∞

(k) 80° 53', ∞P∞ (M) (fig. 468). Also massive, (a) so by, when (a) (ig. soo). Also diagonal, perfect; fracture conchoidal. H.-655 to 7; G.-333 to 35. Traus-parent; vitreons. Olive-green, yellow, brown, and colourless. B.B. infusible. Soluble, with gelatinizing, in acida. C.c.: 47 magnesia, 12 protoxida of iron, 40 silica. Talisker in Skye, Haalival in Rum, Elle in Fife, Unkel on the Rhine, Vesuvius, Esneh in Egypt, Brazil. Hya-losiderile, brown and yellow, with metallic lustre and 30 per cent. protoxide of iron, is from the Kaiserstuhl in the Breisgau.

479. TEPHROITE, Mn.Si.

Right prismatic; granular, with rectangular cleavages. Ash-grey, ross-red. Adsmantine; translucent. H. -5.5 to 6; G. -4 to 41. C.e.; protoxide of marganese 70.2, silica 29.8. Franklin and Bparta in New Jessey.

480. KNEBELLITE, Fc.Si + Mn.Si.

Massive. Grey, brown, green, black. Glistening; brittle, H. = 6°5; G. = 3°71. C.c.: protoxide of iron 35°5, protoxide of manganese 85, silica 29°5. Ilmenau, Dannemora in Sweden. 481. MONTICELLITE, Ca2Si + Mg2Si.

Right prismatic. P (f) 110° 43' and 97° 55', ∞P (s) 98° 7', ∞P2 (n) 133° 6', Poo (k) 81° 57', Poo (h) 120° 8', P2 (c) 141° 47' and 82°,

co Poo (b) (fig. 469). Vitreons. Grey, (a) to (10, 39). vitreons. GPS), yellowish and greenish, and white; streak white. Tranalucent. H. = 5 to 5 5; G. = 3 to 3 25. C.c.: lime 35, magnesis 21 9, protoxide of iron 5 6, ailica 37 5. Sol. in h. acid, gelatiniz-ing. Somma (Milan). ing. Somma (Milan).

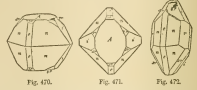
432. CHONDRODITE (Humile), Mg.Si.

Alg.3ba. Right prismatic. P middle edge 156° 38', polar edges 131° 34' and 64° 28' (figs. 470 to 472). Crystals monoclinic in habit, often granular-massive. H. = 6.5; (2. = 3.15 to 3.25. Trauslucent; vitreous to resinons. T block: streach white B B injurible



Fig. 469 (ap. 481).

Yellow, red, brown, green, and black; streak white. B. B. infusible. Decomposed by acids. C.c.:



silicate of magnesis, with 2 to 3 of fluorine. From limestona on Loch Ness (?); Pargas, Finland; Gallsjö and Aker, Sweden: New York; Sparta, New Jersey. Humite, from Somma.

433. LIEVRITE, 3(Fe, Ca) Si+FeSi+H.

Right prismatic. P (o) polar edges 139° 30' and 117° 27'; ∞P 112° 38', Poo (d) 112° 49', or P2 (s) 106° 15'. Crystals (fig. 124) are long-prismatic and vertically striated ; also radiated, columnar, or Jong-prismatic and vortically strated ; also traducted, columnat, or fibrous; britle. H. = 5:5 to 6; G. = 3:5 to 4: 2. Opaque; resious or imperfect metallie. Brownish or greenish black; streak black. B.E. Jusse casily to a black magnetic globule. Soi, in h. acid, forming a yellow jelly. C.c.: 29:3 silica, 19:6 iron peroxide, 35:2 iron protoxide, 13:7 line, and 2:2 water. Rio in Elba, Fossum, Kupferberg, Rhode Laland, and Greenland.

434. CERITE (Če, Ř),Si+H.

Hexagonal;  $(\mathbf{P}_1^*, \omega_1^*)$  in low six-sided prisms. Generally fine-granular; fracture uneven, splintery; hritle, H. = 55; G. = 49 to 5. Transheart on the edges; dull, adamantiue, or resinous Clove-brown, cherry-red, or pearl-grey. Sol. in h. acid, leaving geletinous silica. Cc.: 205 silica, 735 protoxic of cerium (with didymium end lanthanum), and 6 water. Bastnacs near Riddarbyttan.

435. GALMEI, Zn.Si+H.

Right prismatic, and hemimorphic ; 2P2 (P) with polar edges 101° 85' and 132° 26', ∞P (d) 103° 50', P∞ (o) 117° 14', P∞ (l) 123° 55' (fig. 46); common form  $\infty \tilde{P} \infty$  (s),  $\infty P$ ,  $\tilde{P} \infty$ . Also columnar, fibrous, grauular, and earthy. Cl. prismatic along  $\infty P$ , very perfect; along Poo perfect. H. = 5; G. = 3.8 to 3.5. Transparent to transluceut ; vitreous and pearly. Colourless or white, but often light grey, also yellow, green, brown, and blue ; becomes old obcer light gos, and yerown, green, rown, and older obcentee electric by heat. B.B. decerptistes alightly, but is influshile y with cobalt solution blue and partly green; y readily soluble in acids, and gelatinize. C.c. 25 solites, 67 5 zime could, and 7 5 water. Wan-lockhead, Mendip Itils, Matlock, Raibl and Bleiberg in Carinthiv, Alis-la-Chaptel, Isreichen, Nertchinsk, Pennyivania, Virginia Used as an ore of zinc.

#### WILLEMITE GROUP.

486. WILLEMITE, ZugSi.

Rhomboleral; R 116° 1'. Cl. basal, and prismatic,  $\infty R$ ; nrittle. II. = 5°5; G. = 3°9 to 4°2. White, yellow, brown, and red. Vitreous lustre. C.e.: oxide of zinc 73, ailica 27. Altanberg. Liege, Greenland, New Jersey.



Cl. brachy-

n

м

Fig. 468 (ap. 478).

#### 487. TROOSTITE, ZnŠi + MaŠi.

<sup>J</sup>Rhombohedral; R 116°. Cl. prismatic, ∞P2; brittle. H. =5.5; G. =4.1. Asparagus-green, grey, and reddish brown. Vitreoue. C.c.: oxide of zine 53, oxide of manganese 13, silica 28. New Jersey.

# 488. CENTROLITE (PhMn) Si.

Right prismatic;  $\infty P$  115° 18′. Form  $\infty P$ , P,  $\infty P \infty$ . H.=5; G.=6'2. Red-brown. Cl. prismatic; splendent on P. Southern Chili

#### 489. PHENAOITE, GLSi.

Hexegonal and tetartohedral; R (p) 116° 86' (fig. 478). Crystals

Havegonal and tetratohedral,  $\kappa_{c} \sim P_{c}^{2}$ ,  $\frac{1}{2}P_{c}^{2}$ . Twins with parallel area, and intersecting: CL R, and  $\infty P_{c}^{2}$ ; fracture con-choidal. H. = 75 to 8; G.= 2'97. Transparent or transpa-lment; yitreous. Colourless, and wine-yellow or brown when fresh, but colour soon lost on exposure. B.B. infusible; not affected by scides. C.c.: glucina 45'8, silica 64'2. Framont in Alsace, Takovaya in Urals, Miask, Durango in Mexico. 400 Drouvers how it off

490. DIOPTASE, ČuŠi + H.

400. DioPriAss; Gust+ar: Heragonal and rhombhe-dral; R 125° 54', = 2R (r) 95° S5', = 92, = 2R (s) (6g, 474). Cl. R, parfect; brithe H = 5; G, = 32 to 33. Transparent or translucent; vitreous. Emerald-green, rarely revoluping-arem on blackish green; streak green. C. 8.: 387





blackish green; streak green. C.c.: 38.7 silica, 50 copper protoxide, and 11.3 water. Altyn-Tübeh in the Kirghiz Steppe, Muroshnaya, Copiapo.

491. CHRYSOCOLLA, CuSi + 2H.

491. CIAYSOCOLLA, CUSH - 217. Botryoidal or investing; britle; fracture conchoidal. H. = 2 to 3; G. = 2 to 2.3. Trans-lucent; rosinous. Verdigris to emeral-degreen or azure-blue; streak greenish whith. C.c.; 3438 silica, 4494 copper protoxide, and 20:23 water. Leadbille, Lackentyre in Kirkcud-bright, Conwall, Saxony, Hungary, Spain, Urala, Austrelia, Chili.

492. BOGOSLOVSKITE (Kupferblau).

Fig. 474 (sp. 400). Multi basive; fracture exchoidal; britle: H.= Fig. 474 (sp. 400). A to 5; G.=256. Sky to ultramarine-blue; Gopper, with 45 5 pres kamalt-blue, and abhing; A silicate of copper, with 45 5 pre cent. copper oxide. Schapbach Valley in Baden, Begoolovak in the Urals. Devideoute may be the same.

#### GARNET GROUP.

#### 493. GARNET, RaSin + RSi.

493. OARNET,  $R_{55}^{1}$ + RSI. Cubic ; most common forms  $\infty$ O and 202 (figs. 33, 40, 60, 475). Also granular. Cl. dodecahedml; fracture conchoidal, or splintery. H. =6.5 to 7.5; G. =3.5 to 4.3. Pellucid; vitrous or resinous. Rarely colourless or white; generally red, brown, black, green, or yellow. B. E. in general fuses to a glass, black or grey in those containing much iron, green vitrostic secontial and often magnetic; imperfactly soluble in h. acid. C.c. ex-vitride as cording as R.O. is chiefly alumina or thiefly iron peroxide; and these are again divides according as R.O. is more especially lime, iron pro-toxide, magnesia, or a similar base. The more important varieties are-



(1) Lime-Alumina Garnet, Ca,Si,+HlSi, with 40 silica, 23 alumina, and 37 lime. To this subdivision belong-

(a) Water Garnet .- Colourless to white. Craig Mohr, Aberdeen ; Thelemark in Norway

(b) Grossular. -Olive- to gooseberry-green. Craig Mohr; Wilui

Constitutar. — Unive- to gooseberry-green. Craig Mohr; Wilni iver; America.
 Cianamon Stone. — Hyacinth-red to orange-yellow. Glen Gaim (Aberdeen), Allt Gonolas and Ord Ban (Inverses), Ceylon, Wormland. Romanzowite, from Kimito (Finland), is the same. This variety when Polished is often sold as Hyacinth.
 Common Lince Garnet. — Here one half of the alumina is replaced by iron peroxide. Colours red, hrown, yellow. Piedmont, Venrus, the Urols.

(2) Magnesia-Alumina Garnet : RO chiefly magnesia. Arendal.

(3) Manganese-Alumina Garnet; RO - MnO; reddish-brown. Spessart (Bavaria), Sweden.

Spesart (Bavara), Sweden. (4) Magnesia-Iron-Lime-Alumina Garnd, Pyrape. -Colonr port-wine to purplish red. Elie in Fife, Zoblitz in Saxony, Bohemia. (5) Iron-Alumina Garnet, Almandine, Noble Garned. -Colum-bine-red, inclining to violet, blood-red, and reddinh brown. Common in mica-slate, gneiss, and granite. Shetland, Ross, Inverness, Aberdeen, Falun, Arendal, Tyrol, the Urala, North America, Fegu, and Ceylon.

(6) Lime-Chrome-Alumina Garnet, Ča<sub>3</sub>Ši<sub>3</sub>+(Gr, Äl)Ši, Uwaro-wite. Emerald-green; with 22 per cent chrome oxide. Bissersk and Kyshtimsk in the Urals, India, and California.

(?) Line and Iron Carnet, Co<sub>2</sub>Si<sub>4</sub>+Fo<sub>2</sub>Si. This includes— (a) Common Iron-Carnet, Rothofile, Allochroite.—Subtranalucent or copane. Green, brown, yallow, or black; with white, grey, or yellow streak. Sweden and Arendal. (b) Miclanite.—Black; orques; in thin splinters transluent; streak grey; slightly magnetic. Albano near Frascati, Vesuvius, France, Lanomark.

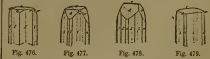
Barca, Lapmark.
 (c) Calophonic.— Yellowish-brown to pitch-black, also yellow or red; resinous; streak white. G. =3 '43. Areadal. The red variaties, when cut an cabachon, are termed Carbuncies.

#### 494. AXINITE, (Al. B) Si + 2(Ca. Fe)Si.

494. AXINITE, (24), E) Si+2(Ga, Fo)Si. Anorthic. Crystals unsymmetrical. u: P 135° 31'; u:r 115° 58', P:r 134' 45' (igs. 136, 137). Cl. distinct along planes trun-eating the sharp eleges between P and u and P and r. H =6'6 to 7; 6. =3 2 to 3.3. Pellucid; vitreous. Clove-brown, inclining to amokegrey or plum-hlue; but often cinnamon-brown in one direc-tion, dark violet-hlue in a second, and pale olive-green in a third (*trichroism*). R.B. colours flame green; intumesces, and fusse easily to a dark green glass, becoming black in the ox. fame; not sol. in h. acid till after ignition, when it gelatinizes. C.c.: 45° silica, 5°9 boracic acid, 17° a alumina, 9° 30 rol (with manganese) protoxide, and 21'4 line. Botalleck and other mines in Cornwell, Boarg d'Oisana in Dauphinf, Kongeberg, Arendal, Nordmark in Sweden, Pyrences, St Gotthard, Tyrol, Thum in Saxony, Urals, and North Amorics. America.

495. DANBURITE (Ca, B) 2Si.

Right prismatic. ∞P(I) 122° 52', ∞P2 (e) 94° 52', P∞ (d) 97° 7', 4Po (w) 54° 58', 0P (c), P (o), 2P2 (r), ∞Po (a), ∞P4 (n).



Cl. basal; fracture uneven to subconchoidal; vitreous to greasy lustra. H. - 7 to 7.5; G. - 2.936 to 3.021. Pale yellow to reddish brown. Translacent; britle. C.c.: 22.76 lime, 28.46 boracic acid, 48.76 silica. Danbury in Connecticut, Russell in New York.

#### HELVINE GROUP.

496. HELVINE, MnS+3R2Si.

496. HELVINE, MnS+3R,Si. Cubic and tetrahedral.  $\frac{O}{2}$  or  $\frac{O}{2} - \frac{O}{3}$  (fig. 64 and with 68). Im-hedded or attached. Cl. octahedral. H. -6 to 6.5; G. -3.1 to 3. Translucent on the edges; resincus. Wax-yellow, aikkin-green, or yellowish brown. B.B. in the red. flame fuses with in-tumescence to a yellow obscure pearl; sol. in h. acid, evolving sulphuretted hydrogen, and gelatinizes. C.c.: 34 silica, 10 glucina, 8 iron protoxide, 43 manganese protoxide, and 5 sulphur. Schwarz-enberg in Saxony, and near Modum in Norway.

497. DANALITE, 3R.Si + ZnS.

Cubic. In octahedra, with stristed dodeeshedral planes. H. =5.5 to 6; G. =3.43. Vitreons to resinous. Fleah-red to grey; streak lighter. Translucent; britle. C.c.; protoxido of iron 29, of manganess 6.5, of zinc 19, silica 31.5, sulphur 5.5. Rockport in Massachusetts.

# 498. EULYTINE, BigSig.

Cubic and tetrahedral.  $\frac{2O2}{2}$  and  $-\frac{2O2}{2}$ . The crystals (fig. 66)

small, and often with curved faces; fracture conchoidel. H. = 4.5 to 6; G. = 5.9 to 6.1. Transparent and translucent; adamsmina. Clove-brown, yellow, grey, or white; strenk white or grey. C.c.: 16.2 silica and 8.3 s bismuth peroxide. Schaeeberg and Bräuns-dorf near Freiberg.

### SCAPOLITE GROUP.

### 139. SARCOLITE, 8Ca, SAI, Na, 9Si.

Pyramidal. P 100° 54'; coPc; OP; P, and other faces as in fig. 480, many of the faces being alternately hemiltedral. H. = 5's to 6; G. = 2'93. Vitreous. Grey to reserted. Translucent; very brittle. C.c.: alumina 21 5, lime 32'4, sods 3'3, allca 40'5. E. B. fuses to a white ensatel; golatilizes with acida. Somma.





### 500. MEIONITE, 6(Ca, Na), 4Al, 9Si.

Pyramidal. P (o)  $63^{\circ} 42'$ ; P $\infty$  (b);  $\infty$ P (a);  $\infty$ P (b) (fig. 481). Cl. macrodiagonal. H. = 5  $\cdot$  to 6; G. = 2  $\cdot 6$ to 274. Vitreous. Colourless or white. to 274. Vitreous. Colourless or white. Transparent. Much cracked. C.c.: 31.9 alumina, 26.2 lime, 41.9 silica. Gelatinizes in acids. Somma.

501. MIZZONITE, 6(Ca, Na), 4Å1, 15Si. Pyranidal; P 64° 4′ (fig. 482). Similar to meionite. C.c.: alumina 23'8, lime 8'8, aoda 9'8, eilica 54'7. Insoluble in h. acid. Somma.

502. SCAPOLITE, 3(Ca, Na)Si + Al2Sia.

Pyramidal. P 63° 42';  $\infty$ P $\infty$ ; P;  $\infty$ P; also massive. Cl.  $\infty$ P $\infty$ , perfect; and  $\infty$ P. H. = 5 to 5.5; G. = 2.6 to 2.8. Trans-Trans- $\infty$  P∞, perfect; and ∞P. H. -5 to 5.5; G. -2.6 to 2.8. Iranaparent or translucent; vitrous, pearly, or resinous. Colourless, but also pale grey, grece, yellow, or red. E. B. melts with effervescence to a vesciular glass; in the closed tube may show traces of fluorine; with solution of cobalt becomes blue. SoL in h. acid. C.c.: 49 silics, 28 alumina (with from peroxido), and 23 lime (with sods). Trive (Scotland), Arendal, Tunaberg, Pargas, Massachusetts, and New York. Known by its rectangular cleavage, resinons lustre on fractured surfaces, and action B.B. Dipyre, P 64° 4′, is a variety.

503. MELLILITE (Humboldtilite), 2(Ca, Mg)Si2+ (Al, Fe)Si

Pyramidal. P 65° 30'; 0P;  $\infty P \infty$ . CL basal, perfect. H. -5 to 5.5; G. -2.91 to 2.95. Translucent on edges; vitreous to resinous. Honey-yollow, orange-brown, and yollowish white. C.c.: 32 lime, 7 magnesia, 9 alumius, 7 iron peroxide, 40 silica. Capo di Boye, and Vesuvius.

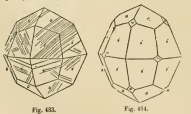
504. GEHLENITE, (Ca, Fe)Si+(Al, Fe)Si.

Pyramidal, P. 59°; 0P; ωPω; ωP3; 2P. CL basal. H. =5·5 to 6; G. =2° to 3'l. Translucent on edges. Dull resitous. Mountain, leek, or oliver-greem, and liver-brown. C. c.: 22 alumina, 5 iron peroxide, 35 lime, 4 magnesia, 31'4 silica. Mon-zoni n the Fasan Valley.

### NEPHELINE GROUP

### 505. LEUGITE, Al, Sia + KSi

Pyramidal. Combination of the ditctragonal pyramid (i) with the tetragonal pyramid '0), and  $2P\infty(u)$  with  $\infty P(m)$ . Hemitropes united



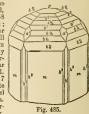
by (u). Fracture conchoidal. H. = 5.5 to 6; G. = 2.4 to 2.5. Transby (b). Fiscure conclusion in = 0 600; 0. = 240020. Itali-parent to translatent on the edges; vitreous, inclining to resiones. Colourless, but groyish, yellowish, or reddish white; streak white. B.B. infusible; with cobalt solution becomes hlue. Sol. in h.

eeid, without gelatinizing. C. 5:: 54.9 silica, 23:6 alumina, and 21:5 potash. Abundant in the lawas of Vesuvius, the tufas near Rome, and the peperino of Albano; a labo at the Kaiserstuhl, and near Lako Lasch. Readily distinguished from analeime by its in-fusibility, and by never showing foces of the onbe.

#### 506. NEPHELINE (Elecolite), AlSi + 4(Na, K)Si.

Hexagonal. P 88° 10'. coP, 0P, P common ; also 5g. 485.

Crystals imbedded, or in druses ; also massive-granular; fracture conchoidal, or uneven.  $H_{-}=5.5$  to 6;  $G_{-}=2.58$ to 2.64. Transparent or translucent; vitreous and resinous. Colourless or white (nepheline); or opaque, dull (elæolite). B.B. melte difficulty (nepheline), or easily with elight effer-(depleting), or easily with sight ensities vescence (elseolite), into a vesicular glasa. Sol. and gelatinizes in h. acid. C.c.: 41°2 silica, 35°3 alumina, 17 soda, 6°5 potash. Nephelina at Monte Somma, Capo di Bovo, Katzenbuckel in the Odenwald, Aussig, and Lusatia. Elæolita in the zircon syenite at Laur-



vig, Fredrikavarn, Erevig, and Miask. Davine, with  $\frac{1}{2}\Gamma$  51° 46', seems only a variety; as also Cancri-nile, bright blue, and with some carbonate of lime.

507. MICROSOMMITE, RSi + AlSi + NaCl.

Hexagonal.  $\infty P$ ; 0P;  $\infty P2$ ;  $\infty P3$ . Cl.  $\infty P$ . H. -6; G. -2.42 to 2.53. Colourless to yellow; lustre silky. Somma and Vesnvius.

508. SODALITE, 3(AlSi + NaSi) + NaCl.

Cubic ;  $\infty O_i$  and fig. 486 ; generally distorted ; also massive and anular. Cl.  $\infty O$  ; fracture

granular. Cl.  $\infty$ O; fracture conchoidal or uneven. H. = 5.5; G. = 2.13 to 2.29. Trane-locent; vitreous. White, grey, and rarely green or blue. C.c.: 87 silica, 31.8 alumina, 19.2 soda, 4.7 sodium, and 7.3 chlo-rine. Greenland, Vesuviua, rine. Greenland, Vosuvius, Ilmen Hills, Fredriksvärn, and Litchfield in Maine.

509. NOSEAN, 3(AlSi + NaSi) + NoS.

Cubic; and granular. H. = 5.5; G. = 2.28 to 2.40. Translucent; vitreous to resinous.

Ash or yellowish grey, sometimes hlue, brown, or hlack. C.c.: 36 silica, 31 alumina, 25 soda, and 8 sulphuric acid. Lake Laach, and Rieden near Andernach. on the Rhine. Occurs in phonolites, in minute crystals.

510. HAUYNE, 2(AlSi + NeSi) + CaS.

Cubic; chiefly ∞O; also fig. 487; hut more common in grains. Cl. coO. H. = 5 to 5.5; G. = 2.4 to 2.5. Semitransparent or trans-

Incent; vitreous or resinous. Azure. or aky-blue; streak bluish white. C.c.: 34.2 ca, 28.5 alumina, 11.5 soda, 4.3 potash, 10.4 lime, and 11.1 sulphuric acid. Veauvius, Mount Vultur near Melfi, the Campagna of Rome, and Niedermendig near Andernach

511. LAPIS-LAZULI.

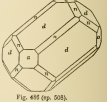
611. LAPIE-LAPEL. Cubic ; Oo: ; geoerally massive, granu-lar. H. = 5:5; G. = 2:38 to 2:42. Trans-lucent on edges; dull resinos or vitreous. Ultramarine, or azure-hue; streak light blue. B.B. Guese readily to a white porous glass. Io h. acid the powder is dissolved and galatinizes, butted butteren C.C. = 45:50 silica. 5:28 subporous glass. In h. acid the powder is dissolved and gaistinuzes, evolving eulphuretted hydrogen. C.c. 16:50 sline, 5:89 sul-phuric acid, 31:78 alumina, 9:00 soda, 3:52 lime, 0:86 iron, 0:42 chlorice, 0:95 sulphur, O12 water. Near Lake Baikal, China, Tibet, Tartary, Monto Somma, and Chili. It is used for ornamen-tal purposes, and in the preparation of ultramarine. The colocer both in it end hauyne secus due to some compound of sulphur is in the secue due to some compound of sulphur with sodium and iron.

### MICA GROUP.

512. BIOTITE (Magnesia-Mica), Al.Sig+ (Mg, H, Fe),Sig.

Oblique prismatic, C 89° 59'. OP (c), 98° 41' P (m), - 1P (o).  $\infty P^{e_{\infty}}(b), \tilde{P}_{\infty}(r), - \frac{3}{4} P^{e_{3}}(z).$  Cl. basal, perfect; sectila; thin plates elastic. H. - 2'5 to 3; G. - 2'85 to 2'9. Transparent, but often only





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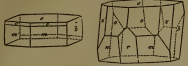


Fig. 488.

Fig. 489.

pearly pletes of silica. C.c.: 39 silica, 17 alumina, 10 iron protoxide, 20 magnesia, 9 potsab. Hillswick, Shetland, in gneiss; Sutherland, Ross, Inverness, in limestone; Skys and Fife in tray; Pargas, Boden-mais, Greenland, New York. *Rubbilan* is a decomposed variety.

513. HAUGHTONITE, (Al, Fe) Si + (Fe, K)2Si .

613. HATCHTONTE,  $(k_1, r^{ee})_{3} + \{k_5, w_{12}, s_{12}\}$ . Oblique prismatic CL basal, perfect. H. -3; G. -3<sup>-1</sup>. Vitreous to adamantine. Chocolate-brown to black. Weathers pale green and ocbry. Difficulty soluble in acids. B. B. fused with difficulty to a highly magnetic bead. C. c.: silica 36, alumina 18, ierric oxide 4'6, ferrous oxida 18, magnesia 9, potash 8, water 8. Common in the granites of Scotland. Black Forest, Harzburg, Tyrberger.

514. LEPIDOMELANE, (Al, Fe) Si + (Fe, K)Si.

Obique prismatic. Cl. basal, perfect; brittle. H. - 3; G. - 2:97. Vitreous; iransparent to opaque. Rich brown to raven-black. B.B. fuses easily to a black feebly-magnetic basd. Sol. in b. acid, leaving perly scales of silics. C. c. 37 silics, 17 alumins, 24 iron peroxide, 3 protoxide of iron, 8 potasb, 10 magnesia, 4 water. Rarely in grees, Scolland; common in granite, Ireland; and Pers-berg, Sweden.

515. ANOMITE, 12Mg, 3Ål, 2K, H, 12Si.

Oblique prismatic. c:m 98° 42'. Form c, m, o, b (see fig. 488); divergence of optic axes 12° to 16°. Monroe (New York), Lake Baikal.

516. PHLOGOPITE, (3R3+3R) Si3.

515. FILEODOFIE,  $(3R_{2} + \frac{1}{4}B)$  Si, Oblique primatic. OP (c), P(m),  $-\frac{1}{4}P(o)$ ,  $\infty P\infty$  (b),  $e:m 95^{\circ}30'$ to 99°. Cl. basal, perfect. H.  $-2^{\circ}5$  to 3; G.  $-2^{\circ}75$  to 2.97. Pearly to submetallic. Yellowiah brown with copper-like reflexion; also green, white, and colourles. Transparent. Divergence of optic axes 3° to 20°. C. c.: 14 alumina, 2 protoxide of iron, 28 mag-cesis, 8° B potenth, 25° fluorine, 41 allica. B. B. whitens, and flueses on edges. Decomposed by a soid, leaving the silics in scales. Pargas (Finland), Fassa Valley, New York, Canada, Ceylon. Char-acteristic of serpentine and of dolomitic limestones.

517. ZINNWALDITE.

Oblique prismatic. Forms as in figs. 490, 491; also  $2P\infty(H)$  and  $3P^{c3}(x)$ . m:c 98° to 99°. Divergence of optic axes 65°. G. = 2.82 to 3.2. C.c. similar to muscovite (ep. 519), but with 4 to



Fig. 490.

8 fluorine, 2 to 5 lithia, and traces of rubidium, casinm, and thal-lium. Altenberg and Zinawald, St Just and Trewayas in Cornwall. *Cryophyllits* from Cape Ann in Massachusetts is similar.

518. LEPIDOLITE.

Oblique prismatic. Forms like muscovite. Divergence of optic xces 50 to 77°. Cl. basal, perfect. H. -25° to 4; G. -278 to 3; Often massive; scaly granular, coarne of fue. Lustre perily. Colour cosered, violet, like, yellow, greyish white. Contains 5 to 5 per tent. lithia, with rubidum, cessium, and thallium, also fluorine. B.B. colours flame red. Mourne Mountains, Rozena (Moravis), Utö (Swelen), Ekaterinburg, Maine.

519. MUSCOVITE (Muscovy-Glass), 3ÅlSi+KSi.

bib. Altosovitz (Auscory-Gaza), SAB: + Ksi. Right primatic, with monoclinic habit. OP(c); oP(M);  $oP^{e_{\infty}}(b)$ ; P(m);  $2P^{e_{\infty}}(y)$ , oP nearly 120°. Twin-face c. Cl. bassl, perfect; elastic. Angle of optic di-vergence from 44 to 77. Metallic, pearly. Colourless, and tinged of various shades to black. E. B. fuses to an opaque enamel. Not affected by scids. Cc. 136 6 aldmins, 11°6 pot-sh, 45°1 allica, 4°5 water, with traces of fluorine. Shetland, Loch Glass in Sutherland, Glen Skieg (crystals 15 inches in length) and Struay Bridge in Ross, Abor-



in vary thin plates. Generally uniaxal, sometimes with diver-gence-56°. Metallic, pearly. Usually dark green, brown, or black; streak greaniba grey or white. B.B. difficultly fusible to a grey or *Puchicle*, bright green, has 6 per cent. of chrome oxide. Margaro-black glass. Completely sol. in concentrated a acid, leaving white

520. PARAGONITE (Soda-Mica), SAl2Si1+ (Na, H)Si.

Massive; foliated. Lustre pearly. H. =2.5 to 3; G. =2.78 to 2.9. Yellowish, greyish, and greenish. C.c.: 401 alumina, 61 sods, 47.75 silica, 4.6 water. Monte Campione, St Gotthard.

521. SANDDERGERITE (Baryla-Mica).

White minute scaled aggregates. G. = 2.834. C.c.: S0-2 slumina, 4.9 magnesia, 5.9 baryta, 7.6 potash, 42.6 silica, 4.43 water. Pfitsch Valley in Tyrol, and the Swiss Alps.

522. MARGARITE (Lime-Mica).

Bight primatic. Cl. basal perfect. H. -35 to 4.5; C. -2.99 to 3'1. Lustre of cl. pearly. Lateral planes, vitreous. Snow-white, reddish white, and pearly. Lateral planes, vitreous. Snow-white, angle 109 to 129?, C.c.; 51 2 slamina, 11 6 line, 2.6 soda, 301 silica, and 4 Swater. Greiner in Tyrol, Naxes, Asia Minor, Greeca, Pennsylvania, North Carolina. Diffunite is similar.

523. EUPHYLLITE  $(\frac{1}{2}\dot{R}_3 + \frac{5}{6}\ddot{R})_2 \dot{S}i_8 + \frac{4}{3}\dot{H}$ .

Like nuscovite, but lamine not easily separable. H. = 3 5 to 4 5; G. = 2 83 to 3. Lustre of el. pearly to adamantine. While to colourless. Transparent to opaque. Lamine brittle. Optic axial angle 714 C. c.: alunoin 42.3, lime 1-6, potach 3-2, soda 5-9, silica 41 6, water 5-5. Unionville in Pennsylvania.

### 524. CLINTONITE, ({R3+ Al)Si+ H.

Oblique prismatic; in h-argent ables, or massive foliated. Cl. basal, perfect. H. -5 to 5'5; G. -3'15. Tranducent; pearly to metallic on the clearage. Angle of the optic axes 3' to 18', Reddish brown to yollow. C. c. 39'7 slumins, 21'1 magnesia, 18'1 lime, 19'2 silica, 2 protoxide of iron, 4'9 water. Amity and War-wick in New York. Brandisitie is similar.

525. XANTHOPHTLHTE. Oblique prismatic, C about 90°. Crystalline aggregates. Radiate Janellar. H. = 4' 50 6; O. = 3'1. Lastre pearly. Colour yellovish to copper-red. Angle of optic axes 0' to 20°. C.c.: alumiaa 43°6, Jime 18, magnesis 17'5, 3ilion 16'9, water 5' Zlatoust.

526. CHICOMITOID, FCSI + AH+. Right primatic; in feliated crystals; brittle. Cl. bassl. Lustro greasy to pearly. H. = 5'5 to 6'; G. = 3'52 to 3'56. Dark green; atreak greenish white. C.c.: 40 alumins, 27 protoxide of iron, 25 eilica, 7 water. B.B. infusible, but becomes magnetic. Decomposed by a scid. Hillswick in Shetland, Pregratten in Tyrol, Ekaterinburg, Canada.

527. MASONITE.

Broad plates. H. -6.5; G. -3.53. Grey-green. Streak grey. Pearly to vitreons. C.c.: 26.4 alumina, 19 peroxide of iron, 16.7 protoxide of iron. 32.68 silica. 4.5 water. Middletown in Rhode Island

528. OTTRELITZ, ÄLŠi, +3(Fe, Mn)Ši+3H. Thin heragonal tables CL parallel to the prismatic faces. H. -5'5; G. -4'4. Translucent; vitreous. Gresoish or blackish grey. C.c.: 24'3 alomina, 18'8 protoxids of iron, 11'1 protoxids of manganese, 43'4 silica, 5'65 water. Ottrez in the Ardennes (Luxenburg), Asto in the Pyrenese, Ebnst in Bavaria, Newport (Rhode Island), Vardhos (Greece).

529. PYROSTALITE, 7 ŘŠi + RCl, + 5H. Heragonal. P101 '34'; crystals ∞P, 07; tabular; also granular. Cl. bassl, perfect; britle. H. = 4 to 4'5; G. = 3 to 3'2. Trans-lucent to opaque; resinous, or metallic-pearly. Liver-brown to olive-green. C.c.: 35'5 silica, 37'5 iron protoxide, 21'5 manganese protoxide, 8 chloride of iron or manganese, and 7'5 wster. North mark in Sweden.

530. ASTROPHYLLITF, (Å, Å),Ši,. Right primmite, with oblique habit. In long tabular prisms, and in stellats groups. Cl. basal, perfect. H. =8 5; G. =338. Submetallic to pearly. Tombao-brown to gold-yellow. Pellucid. Axial divergence 118' to 124'. C.c.; peroxide of iron 9.3, protoxide 23.6, protoxide of manganese 10, soda 3.9, potash 5.9, titanic scid 7.90, ulica 39.2. Brevig, El Paso in Colorado.

#### CHLORITE GROUP.

531. CHLORITE, 2RSi + B<sub>2</sub>Ål + 3H. Hersgonal. P 106° 50'; crystals tabular of 0P, ∞P or 0P, P (fig. 493); often in comb-like or other groups; generally foliated and sealy. H. -1 to 15; G. -2.78 to 2.96. Leek-green to blackiah green; streak greenish grey. C.c.: 21 slamina; 20 protoxide of iron, magnesia 18, silica 24, water 11: Tarf-side, Bute, and Jara in Scotland. Cornwell, Comberland, Wales, Fassa Valley, Urala, America.



532. PENNINE, 4MgSi+Mg3Al+5H.

532. FENNINZ, 4MgSi+Mg3AI+5H. Ilexagonal, rhombohedral; R 65° 28'. Crystale chiefly very acute rhombohedrons, with or without the base. Lustre resinous. II. = 2 to 3; G. = 2.6 to 2.77. Streak greenish white. B.B. exfoliates, becomes white, and fases on the edges to a white enamel. Com-pletely sol. in warm e. acid. C.c.: 83.6 silica, 14.4 alumina, 39.4 magnesia, and 12.6 water; hut with 5 to 6 iron protoxide re-placing magnesia. Scalpa in Harris, Glen Lochy in Perthshire, Zermatt in Valais, Tyrol, Ala di Stura in Fledmont, Mauléon in the Pyrences. Leuchtenbergite is the same. Kämmerrite, with 5 to 8 chromium acsuipoide is violet-blue or green - Unst Sheria 5 to 8 chromium sesquioxide, is violet-blue or green ; Unst, Siberia, Pennsylvania. Rhodochrome and Tabergite are also varieties.

533. CLINOCHLORE (Ripidolite), 8MgSi+Mg3Al+4H.

Oblique prismatic, C. 76° 4′.  $\infty P$  121° 28′. OP : P 113° 59′; OP :  $\infty P$  192° 8′. Crystals - 2P, P, 4P° $\infty$ , OP (n, m, t, P, fig. 494). Twins common; lustre vitreous or resinous. H. = 2 to 3; G. =2'6 to 2'8. B.B. becomes white, and fuses on thin edges to a greyish yellow enamel. C.c.: 30.3 silica, 17-3 alumina, 40.3 magnesia, and 12-1 water. Edentian and Blair Athole in Scotland, 22. n Traversella in Piedmont, Akhmatovsk in Urals, West Chester in Pennsylvania. Corundophyllite, Epi-570 m chlorite, and Kotschubcyite are varieties.



534. PYROSCLEATTE, (3R, 3R),Sia+3H.

Right prismatic. Cl. basal, perfect; fracture uneven; brittle; sectile. H.=3; G.=2'7 to 2'8. Pearly; translucent. Apple-, emerald-, aod grey-green. C.c.: alumina 13'4, chrome oxide 1'4, protoride of iron 3'5, magnesia 31'6, silica 37, water 11. Porto-Ferraio in Elba, China.

535. CHONICRITE.

Massive; crystalline-granular and globalar-radiated. H. = 2.5 to 3; C. = 2.91. Weak alky. White, with yellowish spots; greenish blue. C.c.: 17.1 alumina, 22.6 magnesia, 12.6 lime, 35.7 silica, 9 water. B.B. fuses easily, with intumescence, to a grey glasa. De-composed by h. acid, with separation of silica. Colmonell (Ayrshire), Porto-Ferraio.

535. PYCNOTROP.

Large grained aggregates. Cl. along two rectangular faces ; fracture hackly, splintery. Greyish white to brown-red. Vitreona to greasy. H. = 2 to 2'3; G. = 2'6 to 2'7. C.c.: alumina 29'3, mag-nesia 12'5, potash 4'4, silica 45, water 7'8. Waldheim in Saxony.

537. THURINOITE,  $(\frac{1}{2}$ Å,  $H_3 + \frac{1}{2}$ (Ål,  $Fe))_4$ Åi<sub>3</sub> + 4H.

blassive; scaly. H.=2 to 2.5; G.=3'2. Pearly. Olive-green to pistachio-green; streak paler. Very tough. Powler greasy. C.c.: alumina 16, peroxide of iron 14, protoxide of iron 33, silica 23, water 11. Schmiedefeld in Thuringia, Harper's Ferry on the Distance in Arbanese. Potomac, Hot Springs in Arkansas.

533. DELESSITE, (Fel, Mgl)2Si2+(Alro, FerolSi+3H+2MgH.

Massive; ecaly. H. = 2 to 2'5; G. = 2'6 to 2'89. Olive-green to dark green, passing to dark brick-red; streak light green. C.c.: alumina 16'3, protoxide of iron 12'6, magnesia 21, allica 31.5, water 15.8. Common in igneous rocks of Old Red Sandstone and Coalmeasure age in Scotland. Oberstein, Zwickau, Lagrève near Mielin.

539. CRONSTEDTITE, FeSi+(Fe, Mg)2

 $\ddot{Si} + 3\dot{H}$ .

Rhombohedral; radiated colnmnar. In tapering hexagons, and hemihedral (figs. Fig.495. (Sp.539.) Fig.496. 495, 496). Cl. basal, perfect; elastic. H. -2.5; G. -3.3 to 3.5. Vitreous. Coal-black and brownish black; streak dark olive-green. C.c.: protoxide of iron 39, peroxide of iron 29, silica 22, water 11. Hucl Maudlin in Cornwall, Przibram, Brazil (Sideroschisoltic).

# TALC AND SEBPENTINE GROUP.

540. TALO, Mg. Si4 + H.

Right prismatic (?); rarely found in six-sided or rhombic tables; Right prismatic (1); rarely lound in six-eided or rhombic tables; generally massive, granular, or sealy. Rarely fibrous: CL basal, perfect; soft, sectile, and flexible in thin plates. H. = 1; G. = 2.6 to 2.8. Transparent in thin plates, and optically binaxal; pearly or resinous. Colourless, but generally greenish or yellowish white to apple- or olive-green. Feels very greasy. B.B. emits a bright light, exfoliates, and hardens (H. = 6), but is infusible; with cobalt solution becomes red. Not sol. in h. or s. acid before or after igni-tion. C.: 6375 silier, 31.7 magnesis, and 4.8 water. Unst in Shetland, green; Cairnie in Aberdeenshire, brown; Greiner in Tyrol, Sala and far norrelain forming crucibles and for porcelaia.

Steatite .- Massive. Grey, red, yellow, or green. Shetland,

Sutherland, Portsoy, and near Kirkcaldy, Scotland; the Lizard Point, Cornwall; Briancon, Wunsiedel. Savage nations ont the steatite into culinary utensils.

Potstone is a mixture of tale, chlorite, and other minerals.

541. PICROPHYLL, 3RSi+2H.

Right prismatic. H. = 2.5; G. = 3.75. Dark green, Foliated, shining, C.c.: msgnesia 30.1, protoxide of iron 5.9, silica 49.8, water 9.8. Sala in Sweden.

542. PICROSMINE, 2MgSi+H.

Right prismatic, but massive. Cl.  $\infty \tilde{P} \infty$  perfect, less so in other directions ; sectile. H. =2.5 to 3 ; G. =2.5 to 2.7: Translucent or

opaque; vitreous, but pearly on  $\infty P \infty$ . Greenish white, grey, or blackish green; streak colourless. Yields a bitter odour when breathed on; hence the name. C.c.: 55'8 eilica, 36'1 magnesia, and 8'1 water. Presnitz in Bohemia, and Greiner in Tyrol.

543. MONRADITE, 4(&Mg, &Fe)Si + H.

Massive, foliated, translucent, and yellowish-grey. H. -6; C. -3'27. C.c.: silica 55'2, magnesia 31'9, protoxide of iron 8'8, water 4'1. B.B. infusible. Bergen in Norway.

544. MEERSOHAUM,  $2\dot{M}g_2\ddot{S}i_8 + 4\dot{H}$ .

Fracture earthy; sectile. H. -2 to 2'5; G. -0'8 to 1 (when moist nearly 2). Opaque, dull. Yellowish and greyish white; etreak alightly shining. Feels rather greasy, and adheres strongly to the tongue. C.c.: 54'2 eilica, 24'7 msgneeia, and from 9 to 21'7 water. Negropout, Anatolia, near Madrid and Toledo, Moravia, Wermland.

545. Aphrodite, 4MgSi+H.

Soft and earthy. G. = 2.21. Milk-white; opaque. O.c.: 52.9 silica, 35.3 magnesia, 11.9 water. Långban (Sweden), Elba.

546. SPADAITE, MgsSis+4H.

Massive; fracture splintery; sectile. H. -2.5. Translucent; resinous. Red, with white streak. C.c.: 57 silica, 31.6 magnesia, 11.4 water. Capo di Bova near Rome.

547. GYMNITE.

Massive. H. = 2 to 3; G. = 1.9 to 2.2. Translucent; resinous. Dull orange-yellow. C.c.: 41 silica, 37 magnesia, 22 water. Tyrol, Passau, Texas, Barchills near Baltimore. *Nickel Gymnite* has 29 of nickel oxide, replacing the water. Unst, Texas, Pennsylvania.

548. SAPONITE, (FeCaMg), Sis + (AlFe)Si + 13H.

Massive; sectile, and very soft. H. =1.5; G. =2.2 to 2.3. White, orange-yellow, pale green, and reddish brown. Feels greasy; does not adhere to the tongue ; falls to picces in water. C.c.: silica 40.8, alumina 7.5, ferric exide 3.9, magnesia 20.6, water 22.7. Occurs in all the above colours in the later igneous rocks of Scotland, commonly. Lizard Point and St Clear in Cornwall, and Dalecarlia in Sweden. Pimelite has 2.8 oxide of nickel.

549. SERPENTINE, 2MgSi+MgHa.

Crystallization uncertain; pseudomorphic after olivine, &c., Crystantzation uncertain; pseudomorphic after olivine, &c., generally massive, and granular or fibrons; fracture flat-con-choidal, uneven, or splintery; sectile, and slightly brittle. H. = 3 to 3.5; G. = 2.5 to 2.7. Translucent to opaque; dull resin-ous. Green, grey, yellow, red, or browu; often in spets, stripes, or veins; etreak white, shining. Feels greasy, and does not adhere to the tongue. In the closed tube yields water, and hecomes black. C.c.: 43.5 silica, 43.5 magnesia, and 13 water; but with 1 to 8 iron protoxide, and also carbonic acid, bitmen, and chrome oxide. Varieties are (1) Noble Screenbier, brighter coloured - 164.0

Varieties are—(1) Noble Scrpentine, brighter coloured, 16H.0, and more translucent; (2) Pierolite, or fibrous (H. = 3.5 to 4.5); (3) Common, or compact; (4) Chrysolile (Baltimorile, Mctazile), in five asbestiform fibres, easily separated, with a metallic or silky lustre (G. = 2.219).

Instre (C. = 2 219). Common in Shetland, Urquhart, Portsoy, Ballantrae; Lizard Point in Cornwall; Norway, Sweden, North America. Chrysotile at Colafirth and Fetlar, Shetland, Portsoy, Towanreiff, in Scot-land; Reichenstein in Silesia, the Vosges Mountains, and North America. Serpentine is often a product of decomposition, or pseudo-entities of the service to explore the advance of the service. morph of various minerals, as augite, horablende, olivine, spinel, enstatite, garaet, &c. It forms whole rocks and mountains, and is maaufactured into various ornamental articles.

550. MARMOLITE, 3ÅlgŠi+2ÅlgĤz. Oblique prismatic; often foliated. H. -2.5 to 3; G. -2.41 to 2.47. Lustre pearly. Greenish white, bluish white, and asparague green. C.e.: silica 42.1, magnesia 38.5, water 17.5. In veins in serpentine of Urquhart aud Portsoy (Scotland) Cornwall, Fialand, Hobokcu.

551. ANTIGORITE.

Thin flat lamine. H. =2'5; G. =2'6. Translatent. Green with brown spots; streak white. C.c.; silica 40'8, magnesia 36'3, protoxide of iron 5'8, water 12'4. Antigorio in Piedmont.



352. HYDROPHITE, (Mg, Fe), Si, + 4tr.

Massive and fibrens.  $H_{*}=3$  to 4; G. = 2.65. Mountain-green to blue-black; streak paler. C.c.; silica 36.2, magnesia 21.1, protoxide of iron 22.7, water 16. Taberg in Sweden, New York.

553. VILLARSITE, 2Mg.Si+H.

Right prismatic; crystals P, OP, meeting at 136° 32′, often twins in triple combination; also granular. H. -3; C. -2.9 to 3. Traus-lucent. Greenish to greyish yellow. C.c.: silica 39°6, magnesia 47'4, protoxide of iron 3°6, water 5°8. Totaig, Ross-shire; Traver-sella, Piedmont; Forez, France.

# 554. PYRALLOLITE.

Oblique prismatic, C 72° 56'; columnar end granular. Cl. basic and hemidematic, meeting at 94° 36'; fracture splintery; brittle.  $H_*-3\cdot5$  te 4;  $G_*-2\cdot6$ . Translucent on edges; resineus. Greenish to yellew.grey. C.c.: silicate of magnesia and water. Storgard in Finland.

# 555. DERMATINE, (Mg, Fe) Si + 2H.

Reniferm ; stalactitic; fracture conchoidal ; brittle. H. = 2.5 ; G. = 2.1. Resineum. Blackish green ; streak yallow. Does not adhere to tongue. C.c.: eilica 38, megnesia 22, protoxide of iron 12, water 23. Waldheim in Saxony.

556. CHLOROPHÆITE, RSi+RSi<sub>3</sub>+4H.

Massive, rarely reniform. Coating or filling up geodes in amyg-daloidal cavities. H. -1.5; G. -2.02 to 2.3. Sectile; fracture condaloidal cavines. H. = 15; G. = 202 to 23. Sectile; if acture con-choidsl. On first exposure transparent and olive-green to orange-yollow, but seen changes to black and opaque, splitting in so boung. Vitreous to shining. B. B. malts to a black glass. C. c. ellica 36.2, alumina 8.9, peroxids of iron 13.8, protoxide of iron 2.4, linc 3.8, magnesia 10, water 24.8. Rum and Cauna in the Habrides, Giant's Causeway. The original mineral from Rum bas 22.8 iron peroxide sud no aluming. 22.8 iron peroxide and no alumina.

# 557. Forchhammerite, FeSi+6H.

Granular massive. Subresinous to dull. Dark green. H.=2; G.=1 8. C.c.: silica 32.8, protoxide of iron 21.6, msgnesia 3.4, water 42.2. Faroea.

# 558. KIRWANITE.

Fills druses in amygdaloids with divergent ahesf-like crystals. H. = 2; G. = 2'9. Opaqua. Olive-green to dark green. C.c.: silica 40'5, alamina 11'1, protoxide of iron 23'9, lime 19'8, water 4'4. Loch Baa in Mull; Mourne Mountsins in Ireland.

# 559. GLAUCONITE.

Round grains. Dull resinons. Light green. C.c.: silicate of protoxids of iron and potash. Ashgrove near Elgin; greensand of Englend, France, Germany, and America.

# 560. CELADONITE, 3RSi2 + R3Si2 + 5H.

Massive, forming crusts, as of agates. Earthy, sectile. H. = 1 to 2; G. = 2.6 to 2.8. Opaque, shining. Bright green. Feels greasy. C.c.: allca 54, alumina 3.8, ferric oxide 11.9, ferrons oxide 5.4, magnesia 6.8, potash 7.9, water 10. Orkney, Rum, and Fifeshire in Scotland. Giant's Causeway, Verons, Faroes, Iceland, Cyprus, Bohemia.

# 561. STILPNOMELANE, 2(Fe, Mg)Si+AlSi+2H.

Massive or radiating-foliated. One cl. perfect; brittle. H. = 3 to 4; G. = 3 to 8 4. Opaque; vitreous to pearly. Greenish black. C.c.: 45 3 silica, 6 9 alumina, 38 3 iron protoxide (with 2 to 3 magaesia), and 9 5 water. Zuckmantel in Silesia and Weilburg in Nassan.

Oelitic and massive. H. =3; G. =3 to 3'4. Greenish grey to black; streak paler. C.c.: eilica 14'3; alumina 7'8; protoxida ef iron 60'5; water 17'4. Chameison (or Chameson) in Valeis, the Vosges. *Berthierine* has 75 protoxide of iron and 5 of water; Moselle.

# AUGITE AND HORNBLENDE GROUP.1

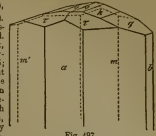
Hernblende and angits rather represent groups of mineral sub-stances than single epecies. They are best distinguished when imperfectly founed, by the cleavage and angles of the prisms.

# 563. ENSTATITE (Chladnite), MgSi.

<sup>1</sup> Hornhiends and sugite sgrees to closely in crystalline forms and chemical composition lins it has sometimes been proposed to units them in one species. They, however, differ too widely to justify their nnion. Hornblende is more fusible, and ranges lawer in apceline gravity (hornblende from 293) to 8445, aogito 3:105 to 3:250. Though both possess a cleavage perallel to their vertical prima, yet these differ in angular dimensions:-hornblende 124 127, augite 87 °C. They also occur in dislinct geognostic positions :-hornblende in rocks containing quarts or free Siles, and mostly with minerals that are neatral compounds of silice, as orthoclasse and able; augite in cocks that do not contain force silica, and mostly with minerals that are neatral compounds of silice, earlies that are not neutral silicted, said bardorite, olivice, and teactife. Hence there ere two distinct series of massive or igneous rocks:--the hornblende series, including granite, syenite, diorite, dorite, ordery, and the augite series or hyperstheae rock, gabbro, dolerite, acpheline rock, augite-porphyry, and leucite-porphyry.

Right prismatic.  $\infty P 92^{\circ}$  to  $93^{\circ}$ ; crystals  $\infty P \infty$  (a),  $\infty P \infty$  (b),  $\infty P(m), \frac{1}{2} P \infty (k), \frac{2}{3} P \infty (q),$ 

# $\infty^{1}$ (m), $\frac{1}{2}I^{\infty}$ (k), $\frac{3}{2}I^{\infty}$ (q), $\frac{1}{2}\overset{1}{D}^{\infty}$ ( $\frac{1}{2}$ ), $\frac{1}{4}P$ ( $\tau$ ) (fig. 497). Usually imbedded, or indis-tinct granular masses. Cl. mecrodiagonal very perfect, prismatic $\infty$ P distinct, brachy-diagonal imperfect. H. = 5'5; G. = 3'1 to 3'3. Translncent thronghont, or only on the edges; vitreous or pearly on the more perfect cleavage-planes. Colourless, greyish or greenish white, yellowish, or brown. Net affected by acids. B. Almest infusible.



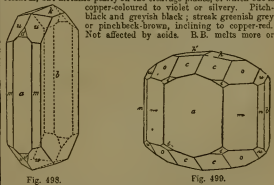
or brown. Net anecced by Fig. 497. acids. B.B. almest infusible. Fig. 497. C.c.: 60 silica and 40 magnesia, but with 6 to 8 iron protoxide, 1 to 2 alumina, and 1 or 2 water. In olivine and corportine rocks in Moravia, the Harz (Baste), and the Pyrenees.

564. BRONZITE (Schiller Spar, Bastite), (Mg, Fe)Si.

564. BRONZITE (Schiller Spar, Baslile), (Mg, Fe)Si. Right prismatic.  $\infty P$  94°; only granular and foliated. Cl. brachydiagonal perfect, prismatic less so; fracture uneven, splin-tery. H. =4 to 5; G. =3 to 3.5. Translucent on thin edges; metallic pearly. Green, inclining to yellew or brown. Imper-fectly sel. in h. acid, wholly in a acid. B.B. becomes magnetic, and fuses in very thin splinters. C.c.: 43 eilica, 26 magnesia, 2.7 lima, 7.4 iron protoxida, 3.3 iron peroxida, 2.4 chrome oxida, 1.7 alumina, and 12.4 water. Baslile is possibly altered enstatite. Belhelvie and Black Dog in Aberdeenshire, Baste, Tyrol, Baireuth, Sturia. Styria.

# 565. PAULITE (Hypersthens), (Fe, Mg)Si.

Right prismatic. ∞P (m) 93° 30', P2 (c), 2P2 (i), <sup>3</sup>/<sub>2</sub>P<sup>\*</sup>/<sub>3</sub> (u), Algebraic formatic of (m) so so,  $n^2(b)$ ,  $2l^2(b)$ ,  $2l^2(b)$ ,  $4l^2(a)$ ,  $\infty P^2(n)$ ,  $4P\infty(k)$ ,  $\infty P\infty(a)$ ,  $\infty P\infty(b)$ ,  $4P\infty(k)$ ,  $2P\infty(d)$ . Granular or disseminated. CL brachydiagonal very perfect, prismatic  $\infty P$  distinct, macrodiagonal very imperfect. H.=6; G.=3.3 to 3.4. Opaque or translucent on thin edges; vitreous or resinous, but metallic pearly on the cleavage planes, of which one is copper-celoured to violet or silvery. Pitch-black and grevish black; streak greenish grey or pinchbeck brown, inclining to copper-red. Not affected by acids. B.B. melts more or

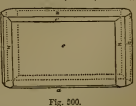


less easily to a greenish black glass, often magnetic. C.c. : gene-rally 46 to 58 silica, 0 to 4 alumina, 11 to 26 magnesia, 1 to 5 lime, 13 to 34 iron protoxide, 0 to 6 manganese protoxide. Portsoy and Craig Buroch in Banfishire, Barna Hill in Aberdeeoshire, Paul's Island, Labrador, and Greenland. Crystals occur in sanadine bombs at Lako Laach (*Amblystegite*), and in meteorites of Breiten-bach. Hypersthene rock in Norway, Elfdal in Sweden, Cornwall (1), the Harz, and Canada. Chemically eostatite and paulite pass into one another; the essential difference is that the axial dispersion is uniferent a corn in the former and the anomatics in the latter. is uniformly  $\rho < \nu$  in the former, and the opposite in the latter.

566. WOLLASTONITE (Tabular Spar), CaSi.

Oblique prismatic, C 84° 30'. ∞P 87° 18', 0P (" or h'),

 $\infty \overline{P} \infty$  (c or p),  $\infty \overline{P}_{\frac{3}{2}}^{3}(z) 110^{\circ} 7'$ ,  $\infty \operatorname{P}^{e}2(x \text{ or } e') 51^{\circ}, -\overline{P}\infty (v) 44^{\circ}$ 27',  $\frac{1}{2}P\infty$  (a) 69° 56' (fig. 600). Rarely crystallized, mostly broad prismatic or laminar. Frequently fibreus. Cl. along mostly . 0P and  $\infty P^{\circ}\infty$  perfect, but Planes uncren or rough; mat at 95° 23′. H. =4°6 to 5; G. =2°8 to 2°9. Translucent; Fig. 500. vitreous or pearly on cleavage. White, inclining to grey, yellow, red, or brown; streak white.



22

22

12

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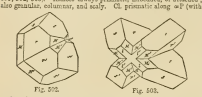
01

a %

Phosphoresces with heat or friction; gelatinizes in h. acid. B.B. difficultly fasible to a scmitransparent glass. C.c.; 517 silica and 43'3 lime, but with 0 to 2 magnesis and 0 to 2 iron protozile. Glen Gairn, Crathie, kee, in Aberdeen shire, Urquhart in Inver-ness, Skye, Buat, Filand, Sweden, Vearuus (fig. 501), Swethen, Vearuus (fig. 501), Such aberdeen Schwarz, Sch North America, Ceylon, Capo di Bove.

567. AUGITE (Pyroxene), RSi=(Ča, Mg, Fe)Si

 $\begin{array}{c} \mathrm{RSI} = (\mathrm{CL}_3, \mathrm{Rg}, \mathrm{Fe}) \circ \tau, \\ \mathrm{Ohlique primatic, C/4^{-1} 1', \\ \alpha P \, 87' \, 6', \, P \, (5', s) \, 120' \, 45'; \\ -P \, (w) \, 130' \, 30', \, 120' \, 9 \, 55' \\ \mathrm{rS}', \, 501 \, (\mathrm{sp}, \, 566). \\ -P \, (w) \, 130' \, 52' \, (\mathrm{op}) \, 95' \\ \mathrm{rS}', \, 0 \, P \, (\mathrm{so}, \mathrm{rs}) \, \mathrm{rs}  



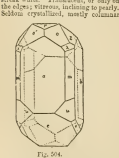
angles of 87° 6' and 92° 54'), generally rather imperfect ; orthodiagonal and clinodiagonal imperfect. H. = 5 to 6; G. = 3 to 3.5. Bellucid in all degrees; vitreous; in some pearly on  $\infty P^{\circ} \infty$ . Colour-less, and white, but usually grey, green, or black. B.B. generally fusible; imperfectly soluble in acids. C.c. generally as follows :-

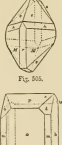
	Silica.	Lime.	Magnesia.	Iron.
<ul> <li>(a) Maguesia anglie</li></ul>	52.72	23.81	8.50	14-97 28-65

Analysis gives 47 to 56 silica, 20 to 25 lime, 5 to 15 magnesia, Analysis gives at 10 50 since, 50 to 25 mine, 5 to 15 magnessis, 1 to 20 iron protoxide, with 0 to 8 magnesse protoxide and 0 to 8 alumina. The alumina, chiefly found in very dark green or black augites, may in some replace either silica or part of the silicate. The more important varieties are --

The more important varieties are --Diopside. --Greyish of greenish white, to pearl-grey or leck-green; streak white. Grystallized or broad columnar, or concentric lamellar. Transparent to translncent on the edges. Not affected by acids. B.B. fuses to a whitish semitransparent glass. C.c.: generally lime 26 and magnesia 18'5, with 55'5 silica. Mussa Alp (Musside) and Ala (Adlatti in Fiedmont, Schwarzenstein in Tyrol, Scandinavia, Finland, Urals, and North America.

Malacolite, Schlite.-White, green, rarely yellow, brown or red; streak white. Translucent, or only on





or lamellar. B.B. melts to a dark-

Sweden; Labe Baikal (Baikalite); near Lake Liberz in the Pyrenees (Derresitie); Sala (or Schla) in Sweden (Schlite); Shinness (fgs. 504, 506); Glenelg; Tirce, in Scotland; Tyrol; North America. Cocolite is a granular schlite or augite. Augite.-Leek-green, greenish black, or velvet-black, rarely brown; stresk greenish greev. Virrous to resinous; translncent or opaque. Ooly aligotly affected by acids. B.B fuses to a black, often magnetic glass. An essential component of many rocks, as besalt, delerite, clinkstone, and augite porphyry; Germany, Auvergne, Vervirus; St Kilda, Rum, Tirce, Bolania, and Urghhart in Scotland. Angite crystals in basalt often contain very many mi-croscopic crystals and glasse; also porces with fuid carbonic acid.

croscopic crystals and glasses; also pores with fluid carbonic acid. Hudsonic. --Cleavable lamellar, and jet-black, with green streak and bronzy tarnish, from the Hudson river; the most highly ferruginons variety.

Amianthus .- Some asbestiform minerala are augite, but the greater number hornblende. Breislackite.—Fine yellowish or brown woolly crystals. Vesuvius,

and Capo di Bove near Rome.

### 568. DIALLAGE, (Ca, Mg, Fe) Si.

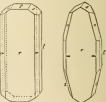
Like angite, and only a variety with very perfect cleavage in the clinodiagonal, which forms with a second cleavage an angle of He chinomigonai, which forms with a second cleavage an abgre of 87°. Lustre metallic pearly; colour grey or pinchbeck-brown. H. =4; G. = 3°23. B.B. melts easily to a greyish or greenish enamel. C.c.: 50 to 53 silica, 1 to 5 alumina, 15 to 23 magnesia. 11 to 20 lime, and 5 to 20 manganese protoxide. Constituent of If to 20 hme, that a to 20 manganese protoxide consistent or the angite rock of the Catchillins in Skyse and of the gabbro of Linst and Ayrshire. Baste in the Harz, Silesia, the Alps, Apenniares, and Urals. *Foundative Arrowite*, containing soda and vanadie acid, is similar. At Craig Buroch (Banfishire) diallage passes in paulica 569. JEFFERSONITE.

Oblique prismatic. Cl. prismatic  $\infty P$  57° 30′, and orthodiagonal. H. =4 15; G. =3 36 08 55. Dark olive-green, brown to black. Lustre greasy. A marganese and zine anglie, with 102 protoxide of manganese, and 10°15 oxide of zinc. Sparta in New Jersey.

570. ACMITE, 2FeSis+3RSi.

Oblique prismatic. Crystals long often acute-pointed prisms.

 $\infty P 87^{\circ} 15', \ \propto \overline{P} \infty (r), P(s), 6P(b), -6P^{\circ}3(z) (figs. 507, 508).$ like angite. H. =6 to 6.5; G. =3.4 to 3.6. Nearly opaque; vitreous. Brownish or greenish black; streak greenish grey. Imperfectly soluble in acids. B.B. fuses casily to a black magnetic glass. C.c.: 52 silica, 30 iron peroxide, 5 iron protoxide, and 13 soda, but with 1 to 3 manganese peroxide, and also 3 to 4 titanic acid. Eger and Porsgrund in Norway.



571. ÆCERINE, R.Si, + RSi + 2. NaŠi.

Oblique prismatic; striated

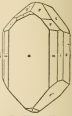
Fig. 507. (Sp. 570.) Fig. 508.

Oblique prismatic; striated P15.507. (pp. 016) Pig. 505. or reed-like prisms of 86 307 to 57 457. (Cl. orthodiagonal pri-fect, less distinct clinodiagonal, and prismatic. H. -875 to 6; G. -33 to 35 or 35. (Firceas; translucent on edges, or opaque. Greenish black. B.B. fuses easily, colouring the flame yellow. Scarcely affected by acids. C. c.: 49 silica, 317 irou peroxide, 6°6 iron (and manganese) protoxide, and 127 soda, with a little magnesia and potash. Has the same relation to auguite as arfved-somitte to hornblevede. Near Brevig and Barkerig in Norway.

0/2 Srobback, statist+3(L1, NA, N)SI. Oblique primatic, C69'40. ΦFS7' (05,509). Cl. prismatic ∞P and orthodiagonal, perfect; chiefly massive or foliated. H = 65 to 17; G = 31 to 3.2. Translucent; vitrons or pearly. Pale greenis error while to apple-green; atteak white. B.B. inturaceses green; streak white. B.B. intumesces alightly, tinging the flame momentarily purplish red, and fusce easily to a colour-less glass. Not affected by acids. C.c.: 65 stlica, 23.7 alumina, and 6.3 littlia. Killiney near Duklin, Uto in Sweden, Tyrol. Killinite (sp. 651), from Killiney. seems to be decomposed spodumene,

573. PETALITE (Castor), 4AlSig + 3(Li, Na)Si.

coloured glass. Malacolite common in primary linestones in Scotland, as at Shinuess, Leaber (65, 550), and Glea Tilt Fassa Valley (Fassaile), Picdmont, Arendal, Philipstait in and coarse granular, Cl. basi, distinct; in a second direction





572. SPODUMENE, 4AlSig + 3(Li, Na, K)Si.

(meeting at 1414) less so. H. -3.5; G. -2.4 to 2.5. Greenian, greyish, or reddish white to pale red. Translacent; vitreous or pearly. B. B. melts easily into a perono sbeare glass, colouring the fime red. Not affected by acida. C.c.: 78.3 ulica, 17.4 alu-mina, 3.2 lithia, and 1.1 soda. Uti, Bolton in Massachusetts, Vork 10 Canada. Castor in Elba. Mitarite, valley of Milar;

574. REODONITE (Manganese-Spar), MnSi.

Anorthic.  $\infty \tilde{P} \infty (a); \ \infty \tilde{P} \infty (b); \ 0 P(c); \ \infty P'(u); \ \tilde{P}' \infty (k); \ \tilde{P} \infty (s);$  $P'\infty$  (o);  $m'P'\infty$  (l): a: b 111° 9'; c: a 93° 28'; n: a 106° 19'; but

c),  $m_1 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_1 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_2 = 0$ ,  $m_2 =$ or partly pearly. Dark rose-red, bluish red, or red-

rose-red, bluish red, or red-dish bown. Not affected by acida. B.B. fusible. C.c.: 45% alice and 54? Ranganess protoxide, with 3 to 5 lime and 0 to 6 iron protoxide. St Marcel, LAngban. Externiourg, the Harz, and New Jersey. Bustamite, pale greenish or reddish groy, with 14 lime, Mexico; Foulerite, New Jersey, with 7 to 11 iron protoxide; and Paisbergite, Sweden, are varieties. Hydropile, Photicile, Allagile, and Horn-Manganese are more mittree. ara mere mixtures

575. BABINGTONITE, 9(Ca, Fe, Mn)Si + FcSi2.

Anothic Crystals very low eight-ticked prisms, small, attached.  $g: h \ 90^\circ 24^\circ; c:a \ 87^\circ 27^\circ; a:b \ 112^\circ$ 127; b:d a  $13^\circ 8^\circ; c:d \ 150^\circ 10^\circ$  (fig. 511). Cl. basal (c), very perfect; also along b. H. -55 to  $6^\circ -83^\circ$  to 3'4. Thin lamine transitent. Splen-3'4. Thin lamine translucent. Splen-dent virteous; black. Not affected by acids. B. B. fusse saily with efferves-cepe to a black magnetic bead. G.c.: 507 silica, 11 iron peroxide, 10'3 iron protoxide, 77 manganese protoxide, and 20'3 lime, in the Arendal speci-mens; one from Nassau gave about 11' of peroxide, with protoxides only 11. Tongue (Sutherland), Portsoy (Banfishire), Arendal, Nassau, and Gouverneur (New York).

576. SZABOITE, 11FeSia+2CaSi.

Anorthic.  $\infty P'(l); \infty' P(m) 83^\circ 40'; \infty P \infty (b); \infty \tilde{P} \infty (a); P'(p);$ 

 $P(\phi); 2^{*}P_{,\infty}(y); 2^{P_{,\infty}}(x)$  (fig. 512). H.= 6'5; G.=3'5. Brownish red to reddish yellow. Pleochroic. C.: silica 52'4, per-oxide of iron 44'7, lime 3'1. Slightly sol. in s. acid, more so in h. acid. Calvarie on Etna, Mont Dore.

577. ANTHOPHYLLITE, 3MgSi+FeSi.

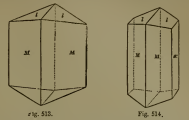
Bight prismatic. or 124° 30°. Cl. macrodiagonal, perfect. Clove-brown to purplish brown and leek-green. Trans-ucent; radiating and foliated. Pearly on el. plane. H. -555; G. -32°. Cc. : alice A 55°, protoxide of iron 16°7, magnesin 27°8. B.B. very difficultly fueible. Hillswick, Shetlaud; Kongaberg and Modum, Norway; Greenland, and the United States.

578. HORNBLENDE.

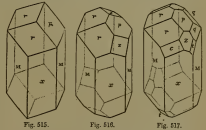
Oblique prisonatic (figs. 513 to 517; see also fig. 192). Distinct Cleavage in several directions. H. = 4 to 6, but generally 5 (will scratch with knife); G. = 2<sup>-5</sup> to 4 0, but mostly high. Mostly coloured. Lustre vitreous, in some silky or metallic pearly. Sol, but not very readily, in actiols, more or less easily twishle. C.c.: abydrous silicates and aluminates of lims, magnesia, iron pro-toxide; more aparingly of sola, yttria, and manganese protoxide. The chief species form by their decomposition highly fertile sola.

soli. Amphibol: —Oblique prismatir, C 75° 10′.  $\infty$ P 124° 30′, P 148° 30′. The crystals short and thick, or loug and thin prismatic; formed specially by  $\infty$ P (m),  $\infty$ P'so (z), and bounded on the ends chiefly by 01°(p) and P (r). Twins common, with the chief axis the twin axis. Very often radiated, fibrons, or columnar, or granular. CL primatic along  $\infty$ P 1244°, very perfect; orthodiagonal and chinodiagonal very imperfect. H.=5 to 6; G.=29 to 34. Pellucit in all digrees; vitreous, but sometimes pearly or silky. Colomicssor white, but usually some shade of grey, yellow, green, brown, or black. B.B. fuscs, generally intumescing and boiling, to a grey, green, or black glass. Thoso containing

most iron are most fusible, and are also partially eol. in n. acid, which scarcely affects the others. C.c. very variable; the eilica is partly replaced by alumina, specially in the green or black varieties; RO is chiefly MgO, CaO, and FeO. Lime is the most



constant element, in most from 10 to 12; magnesia and iron protoxide replace each other, the one increasing as the other diminishes. With  $4\ddot{S}i$  and  $\dot{R} = 2\dot{M}g + 1\dot{C}a + 1\dot{F}e$ , the average composition is 53 6 silica, 17 8 magnesia, 12 5 lime, and 16 1 iron protoxide; but



suasyses give 40 to 60 silics, 0 to 17 alumina, 0 to 30 magnesia, 10 to 15 lims, 0 to 36 iron protoxide (or peroxide), and 0 to 4 manganese protoxide, 0 to 8 soda, 0 to 3 potash, and 0 to 15 fluorine with a little water.

The more important varieties are-

Amianthus, Asbestos, and Byssolite, 2MgSi+CaSi. Fine fibrous. White, grey, or green. The fibres often easily separable, elastic, and flexible. Unst, Shinness, Portsoy, Savoy, Tyrol, Corsica.

Tremolitic, Grammatita, 3MgSi+CaSi, with 6835 Silica, 2630 magnesia, and 13°26 lime. White, grey, greea; in long prismatic crystals, often stristed longitudinally. Pearly or aiky; semi-transparent or translucent. B. B. fuses reality to a white or nearly colourless glass. Loch Shin (Sutherland), Glen Tilt, Gleneig, Tiree, Corowall, Cumberland, Sweden, the Alpa, Pyrenees, Silesia, Siberia, North America.

Siberia, North America. Nephrite, or Jodc, is a tough, compact, fac-grained tremolite, with  $H_* = 6$  to 6.5;  $G_* = 2.9$  to 3.1. Fracture close splintery. Very tenacious. Transluccet; Jull to resinous. Leck-green to blacking green. Feels alightly greasy. Formerly made into ring-stones, anulets, idols, and war axes. New Zealaad, China, Mexico, Perc, Balta (Sbetland).

Actinolite, Actinote, or Strahlstein (Ca, Mg, Fe) Si. Colour green, inclining to black, grey, or brown. Translucent throngi-out, or only on the edges. Long prismatic crystals, or radiated-columnar.masses. B.B. melts to a greenish or blackish enamel. Fethaland and Colafitt and Hillswick (Shethard), Oronsay, Ord Ban (Inverness), Sweden, Tyrol, North America.

Horokieska, obtain 1910, both Andreas Horokieska, -6.85i + 1.85i; Green or black, seldomer brown or grey. G. = 37 to 33. B.B. fines rather easily to a yellow, greenish, or black enamel. Three varieties are distinguished. (a) The noble or *Parogasic*, pale celadon- or clive-green, and strong perly or vitreous lustre; as I Pargas in Fioland, Tyrie in Scotland. (b) Common bornblende, dark leek- or blackink-greeo, opaque; atreak greenish grey. A coastithent of many rocks, as in Norway, the Alps, and Scotlish Highlands (Ballater, Ben Arihaar, Glea-bucket Colefisth). (c) Resultion followed with brichter on clearces ble Arbs, and southan inguinads (binards, bin Arbana, otco-backet, Colafirth). (c) Basaltic, foliated, with bright even cleavage, opaque, velvet-black; streak grey or brown. Generally contains alumina (9 to 15) and much (5 to 11) iron peroxide. In basalt and volcanic rocks: Etna, Vesnvius, Rhinelaad, Bohemia.

XVL -- 53



\*

579. ARFVEDSONITE, RSi + FeSis .

579. ARFYEDSONTE, K3+4 roby. Oblique primatic.  $\infty P \approx 0^{15} \approx 19$ ,  $22^{\circ} \approx 120^{\circ} 24'$ , OP. CL  $\infty P$ 124° 22', perfect; also OP. Massive. Black; opaque. Vitreous. H. -6; G. -3'44. C.c.: silica 43, alumina 4'5, peroxide of iron 35, protoxide 34, lime 57, soda 8'5. Streak dark bluegrey. Fusible in fine splinters in the flame of a candle. B.B. intu-mences and melts easily to a black magnetic globule. Not sol. in acida. Kangerdlunarsuk in Greenland, Frederiksvärn, Arcadal, El Paso in Colorado. El Paso in Colorado.

530. PILOLITE,  $4MgSi_2 + HSi_2 + 15H$ .

Felted or matted fibres more or less dense. Crean yellow to buff. Dull; extremely tough; absorbs water like a sponge. H. = 1 to 2.6; G. = 68 to 1.34. Structure varies considerably, and H. - 1 to 2 b; G. - 65 to 1 34. Scructure varies consummany, and has given rise to trivial names, as montain paper, mountain leather, mountain flesh, rock cork, &c. Monnatin Paper occurs in thin sheets at Boyan Casile near Banff Monnatan Cabler, Bine of the Cairn (Cabrach), Tod Head (Kineardineshire), Lashhills, Strontian ; Rock Dork, Portsoy and Boyano Casile, Saxony, canil Sweden. C.a.: silics 51 5, alumina 56, ferrous oxide 2.53, magnesia 10-2, water 323.

581. KROKIDOLITE, 3FeSi+(Na, Mg)Si2+2H.

Delicate, easily separable, but tongh fibres; elastic, H. = 4; .= 3'2 to 3'3. Trauslacent; silky. Indigo-blue; streak lavender. G. = 3.2 to 3.3 6.6.5 210 5.6. Tradsmooth (sinky). Indigo only (sinks diverber, B.B. fuses easily to a black magnetic glass. C.c.: diuca 50.3, iron protoxide 35, magnesia 2.2, soda 6.7, water 5.8. Stavern in Norway, Greenland. A fibrons yellow mineral from Orange river, South Africa, has been referred here; its fibres are not separable. and its hardness is 7. Abriachanite, a very similar mineral, of blue colour, occurs near Inverness,

532. GLAUCOPHANE, 9RSi+2AlSis.

Oblique prismatic. Cl. prismatic, perfect; fracture conchoidal. H. -55; G. -371. Translucent; vitreoss to pearly. Iadigo-blue, grey, bluish black. B. B. becomes brown, fusing easily to olive-green glass. C.c.: allies 565, ainusian 122, protoxide of iron 1079, magnesis 8, soda 93. Island of Syra.

583. HERMANNITE, MuŠi. Granular and arborescent. Rose-red. C. = 3.4. C.c.: protoxide of manganese 46.7, silica 43.9, line 2, magnesia 2.4. Cummington in Massachusetts.

584. GRUNERITE, FeSi .

Asbestiform. G. = 3.7. Brown; silky lnstre. C.c.: protoxide of iron 51 55, silica 45 45. Mt. des Maures (Var).

585. IOLITE (Cordierite, Dichroile), A.Si3+2(Mg, Fe)Si.

Right prismatic. or P (P) 119° 10', middle edge of P 95° 36'. Form  $\infty P(T)$ ,  $\infty \check{P} \infty$  (1), 0 P(m); and this with  $\infty \check{P} \infty$  (k), ∞P3 (d), P∞ (n), and P (s), (fig. 518); short, prismatic. Cl.

P∞ distinct, traces along P∞ ; fracture conchoidal or uneven.

H. -7 to 7.5; G. -2.5 to 2.7. Trans-parent or translucent; vitreous, inclining to resinons. Colourless, but chiefly dark blue, or violet, green, brown, yellow, and grey. Often with distinct trichroism; on OP blue, on  $\infty P \infty$  grey, and on  $\infty P \infty$  yel-lowish. B.B. fuses difficulty to a clear glass; slightly affected by acida. C.c.: 48 to 51 silica. 29 to 33 alumina, 8 to 13 mag-nesia, 1 to 12 iron protoxide. Cabo de Octa in Suxia Redemmais (*Peliom*). Orierfu in nessa, i to iz rion protokuć. Cabo do Guta in Spain, iz olemnia: (Pelion), Orijerfvi in Finland (Steutheilite), Norway, Sweden, Greenland, North America, and Siberia. Small rolled masses of an intenase blue colour and transparent, found in Ceylon, are the



Sapphire d'Eau or Luchssapphir of the jewellers.

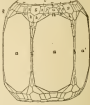
The following have been considered cordierite altered, or with 2 to The following have been considered condition altered, or with 2 to 6 atoms water.  $(-\alpha)$  Bougdorff, Hydrons Iolitz, greenish brown or dark oliva-green; near Aba. (b) Exmarkite, Chlorophyllite, large prisms or foliated, green or brownish; near Cabrach (Aberdeu), Brorig in Norway, Unity in Maine, and Haddam in Connecticut. (c) Fahlmnite, Triclaste, compact, greenish brown or black, foliated ; H. = 25 to 3; G. = 25 to 28; Fahlun. (d) Mirowike, gravular; pearly, yellowish-green: H=3 3; G. = 256; infasible and insul-able; Lake Huron. (e) Wristifk, kindury-shaped and anh-grey or brown; Fahn and Lower Canada. (f) Pyvoryillite, indistinct imbedded arystels black nearing into hypowy or red, dull resinous imbedded crystals, black passing into brown or red, dull resinous linktro;  $H_{-3}$ :5; G\_-2:5; Helsingfors. (g) Pinite, crystallized, or massive and laminar, with imperfect cleavage;  $H_{-2}$ : to 3; G. - 2.7 to 2.9, semitranslucent or opaque, dull or resinous, and dirty grey, green, or brown; B. B. fases to a glass, sometimes clear, at other times dark-coloured; Auvergne, Schneeberg, Penig in Saxony, the Harz, Cornwall, Csbrach and Torry (Aberdeenshire),

the United States, and Greenland (Gieseckile, sp. 650). Oosile from Geroldsau in Baden, norwwite, opaque, fragile is similar. (A) Oigonolute; H. - 35; G. - 28 to 29; opaque, dull resinous, and greenish grey of brows; F.R. intumeses slightly, and hase easily to a greenish slag; Tanmela in Fluland. (i) Frazeolite lamellar and green; Brevig in Norway.

586. EMERALD (Beryl), AlSis+3GISi.

Hexagonal; P 59° 55'. Crystals of ∞P, 0P, and ∞P, ∞P2, 0P, P

(a, p, c, s, fig. 519) are prismatic, generally with vertical striæ. Cl. basal, rather perfect;  $\infty P$  imperfect. H. -7.5 to 8; G. -2.6 to 2.8. Transparent or trans-lucent; vitreous. Colourless or white, but generally green, sometimes very brilliant; also yellow and smalt-blue. B.B. melts with difficulty on the edges to an obscure vesicular glass. Not affected by acids. C.c.: 67.5 silica, 18.7 alumina, and 13.8 glucina, with 0.3 to 3 iron peroxide, and 0.3



from quartz by face p. Forms shown in figs. 92, 95, 96, 97, 98, 276.

587. LEUCOPHANE, 6CdSi+3GKi+2NaF.

Right prismatic. ∞P 91°. Cl. basal perfect. H. = 3.5 to 4; .= 2.97. Pellucid. Wine-yellow to olive-green. Vitreous. B.B. fuses to pale violet-blue bead. C.c. : silica 47, line 23'4, glucina 10'7, soda 11'3, fluorine 6'6. Lamö in Norway.

588. MELINOPHANE, 7(R3Si2)+6NaF.

Pyramidal. P 122° 23'. Mostly lamellar, H. -5; G. -3. Honey-yellow to citron-yellow. Brevig and Frederiksvärn.

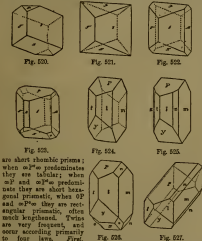
### FELSPAR GROUP.

Crystallization oblique prismatic or enorthic; very similar both in aspect and in angles. Cl. very distinct, especially the basal P; less so the clubo- or brachydiagonal M. G. = 24 to 5°2, but mostly 2°5 to 2°5; H. = 6 or a little more. Slightly or not at all soluble in adds. B. B. fusible, but often with difficulty. Transheent; pure varieties transparent. Colourless, white, or shades of red; less commonly of given or yellow. Cc.: anhydrons silicates of alumina, and of an alkin or alking earth. and of an alkali or alkaline earth.

The follows never important constituents of the earth's crust, occurring in nearly all the igneous rocks, and in many of the stratific crystalline schits. In true strata they are found shieldy as fragments or decomposed, and in the latter state form a large part of wet soils and close. By the olden eximencipate on the part of wet soils and clays. By the older mineralogists and in popular language many species are conjoined under the common name of *felspar* which are now considered as distinct, each of them hand of *fetspar* which are how considered as distinct each of the having not only its peculiar physical and chemical characters, but also geognostic position and associated groups of minerals. Thus orthoelase, and the other more siliceous felspais with potash, abound Officelise, and the officient rocks ; the loss silicous, with soda and line, characterize the volcanic rocks, the loss silicous, with soda and line, characterize the volcanic rocks, -e, a, hatradorite the basaltic group, glassy felspare the trachytic. Of the loss sociated with quark hornbleade, and mice; glassy felspare tither with hornblende and a black mice or with magic i hatradorite with hornblende rarely with quartz or hornblende.

The felspars are best known from similar minerals by their hardness (they scarce scratch with a good knife), difficult fusibility, and unequal cleavages. The following marks may aid the student in distinguishing the more common species. In orthoclase the basal cleavage plane forms a right angle with the clinodiagonal cleavage planes M on both hands; in the triclinic or plagical creating the angles are unequal. Orthoclase, albite, and esine, and oligoclase are insoluble in acids; labradorite and anorthite are more or less soluble. In granite, when decomposing, orthoclase often becomes reddish or dark-red ; oligoclase dull green, and et leagth white.

Walterhousen considers that the felspars are mixtures of three true species, forming a series with the oxygen of the silica, alumine, and RO in the proportions z: 3: 1, - z ranging from 24 to 4. Tcher589. ORTHOCLASE, AlSi, + KSi, .

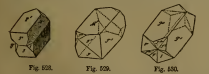


to four laws. First

Fig. 527.

10 nor tara. First, 198,000 Fig.02. Fig.02. The optimization of the shear of the second se position is not evidenced externally except by antures. Third.

Fig. 526.



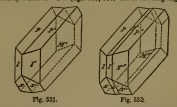
The odd in prod a rais normal to  $P_1$  forming orthorhombia primes which show a herring-bone lineation, through the meeting of strise commonly present upon the face M parallel to the intersection of its edge with the face T (fig. 520). Fourth, by revolution round an axis normal to  $2P^{\infty}$  (n); this also forms a priom the section of which is neerly square (fig. 529). Compound truins on this last type are formed of 3 to 4 and 6 corputal (fig. 530). Decore also massive, and coarse or fine granular. Cl. basal (P), Weity perfect; clinodiagonal (M), perfect (F:  $M = 90^\circ$ ); fracture concholdal or splintery. H. -61 (G. = 253 to 258. Transperent to transincent on the adges; intreous but paraly on cl.; and also optalescent, which bluich or chaoging colours. Occasionally colour-less but generally red, yellow, gray, or green. B.B. fuses with

are-(1) Adularia and Ise-spor, transparent or translacent, splendent, end almost colourless. Some with bluish opslessence are named Moonstons: 5 to Gotthard, Mont Blanc, Danphiné, Arendal, Greenland, and Ceylon. (2) Common Felspor, generally white or red, especially flesh-red, is a common constituent of many rocks. Crystals at Bareno on Lago Maggiore, Lomnitz in Siless, Mource Mountains and Wick-low in Ireland, Aberdeenshire (et Rubislew 6 or 8 inches long) in Scotland, and et Carlshad and Elnbogen in Bohemia. Amazon Stane, vordigrie-green, from Satherland, Lake Innee, and Colordo, and Aurohaonie, golden or greyish yellow, from Arran and Dawlish, are varieties. are varieties.

are varieties. (3) The Glazey Felgpar or Sanidine (C 64° 1', ∞P 110° 16') con-tains 3 to 12 potesh and 3 to 10 soda. Crystals imbedded; vitreous, translucent, and often moch creaked; Arron, Eige, and other parts of Scotland, Drachenfele, Auvergne, and other countries. Orthoclass occurs in granite, gneise, and potphyr in many countries. It is commonly associated with quartz; sometimes, as in the Graphic Granite of Satherland, Harris, and Portsoy, in letter-like combinations of the latter. It is very liable to decom-position, when it is converted especially into kaolin, used for mannfacturing porcelain and stoneware. The adularia or moon-stone and the green amazon stone are cut as ornamental dones. manniasturing porcelain and stoneware. The adularia or moon-sione and the green anazon stone are out as ornametial stones. Leslike, from Biddean nam Bian in Argyllahire and Grythytten in Swedon, is a somewhat allicous horny-laistred flash-coloned com-pact variety. Petunts and Hornstone are similar but more impure. Microitins is e variety with angle distorted by interstitial penutr-tion, by oligoclase (Sntherland), and by albite (Frederiksvärn, &c.).

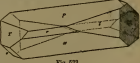
# 590. ALBITE, AlSis + NaSis.

Anorthic.  $0P(P): \infty \tilde{P} \infty (M) 86^{\circ} 24'; \infty P'(I): \infty'P(T) 122^{\circ} 15';$ but angles variable. Crystels, generally like those of nrthoclase, are tabular or prismatic (fig. 197). Hemitropes common, especially united by a face of mPm (figs. 531, 532) the re-entering angle be-



tween the faces of 0P (P and P) 172° 46° being very characteristic. Fig. 198 is another common hemitrope. Also massive, and in radiat-ing plates. Cl. basel and brechydigsonel, almost equally perfect; fracture conchoidsi or uneven. H. -6 to 65; G. -26 for 247. Rarely transparent; vitrous, pearly on the cl. Coloncles, but generally white, grey, green, red. or yellow; streak white. B.B. difficultly fusible, tinging the flame vellow, to a white

vellow, to a white semiopaque glass. Not affected by acids. C.c.: 63 6 silica, 19 6alumina with 0 1 to 1 iron peroxide, and 11 5 acda with 0.3 to 4



percente, and 11 o eod, with 0/3 to 4 lime, 0 to 2.5 potash. Hence albits and orthoclase both contain sods and potash, only in different proportions. Albite is most easily recognized by its frequent re-entering angles, its resider fusibility, and the obliquity (\$93'36') of its cl. plance, often marked with strime. Pericline is a veriety of which fig. 533 is a typical form

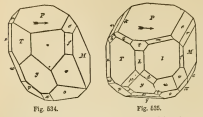
Abits is a constituent of many "" greenstones," es et Corntorphine (Edinburgh), and of granite, spenite, graiss, porphyry, and trachyta. Crystellized at Moricole's Cairr, Aberlaanahir, being the colouries felspar of the rest granites of Socilard. Dauphine, 5t Gotthard, Tyrol, Saiburg, and Arcadal.

Adinole is a compact variety similar in appearance to Leelite.

591. ANORTHITE, AlSi+ CaSi.

Anorthic. OP  $(P): \infty \tilde{P} \infty (M) 85^{\circ} 50'; \infty \tilde{P}'(1): \infty P(T) 120^{\circ}$ 30'. Hemitropes common on both M and P. Angle between P and P 180° 24'. CL basal and brachydiagonal, perfect. H. -6;

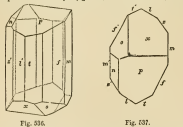
G. = 2.7 to 2.78. Transparent or translucent; vitricus. Colourlees or white. B. B. fuses to a clear glass; soluble without gelatinizing in con. h. acid. G.c.: 48 silica, 86'9 alumins, 20'1 lime sometimes



with magnesis and soda. Fetlar in Shetland ; Lendalfoot in Ayrwith magnesis and source. Fother in Succianti, Lementor in Ayr-ahire, in gabbro; Monte Somma, Iceland, Java. Lepolie and Am-phodelite are varietice. In Latrobite the greater part of the lime is replaced by potash. Glen Gairn and Labrador. At both ross-red.

592. OLIGOCIASE, 2AlSi3+(Na, Ča)2Si3.

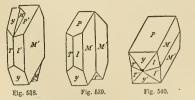
be: Outpot less antibar (see ) and (b) and (b albite, but more fusible and G. higher. The common associate of orthoelase in the Scotch grey granites, especially in vein granite, as at Rispond and Ben Loyal (figs. 536, 557) in Sutherland, and at



Rubislaw; Scandinavia, Urals, Harz, and North America. The Sunstone, from Foinaven in Sutherland, Norway, Lake Baikal, and Caylon, with a play of colour due to imbedded crystals of rubin-glimmer (göthite), belongs to this apecies.

593. LABRADORITE, AlSia + (Ca, Na)Si.

Anorthic. 0P: ∞P∞ 86° 40'; 0P: ∞P 111°; 0P: ∞P' 113° 34'; ∞P': ∞'P 121° 37'; ∞P'∞ : ∞P' 120° 53'; ∞P'∞ : ∞'P 117° 30'. Hemitropes of three types :-(1) according to the first law of orthoclase as in fig. 538; that is, vertical revolution and face of union or Poo ; (2) revolution of one half with reunion on the face or Poo,



as in fig. 539; (3) with twin face P, as in fig. 540. Hemitropes of the last form also occur in which the lower half consists of a hemitrops formed according to the second method. Crystals imbedded

in rocks consist generally of repeated twins affording an angle of 178° 20'. Cl. basal, perfect; brachydiagonal, less as; both nusully striated on account of the above twinning. H. -6; C. -2.38 to 2.74. Translucant; vitreona, on the cl. resinous. Grey, passing into white,

renny and the second se

594. ANDESINE, AlSis+ (NaCa)Si.

Anorthic. Cryatals similar to albite and anorthite. Twin face M. Cryatals generally formed of repeated plates. G. = 2'67 to 2'7. Physical properties like albite; more easily fusible to a porous white Physical properties like albits; more easily tusine to a porcus white glass; h. acid acmetimes dissolves out alternate lamines of crystals. C.c.: 597 allice, 256 dalumina, 77 soda, and 7 lime, and thus nearly 1 of albite and 1 anorthic. Typical of the primary limestones and a granitic belt therein in Scotland, as at Shinness, Urquhart, Dalaaia, &c. In the Andes, the Vosges, and Iceland.

595. HYALOPHANE, AlSi3, KSis+AlSi, BaSi.

DDD. HYALOFHANE, ALSI, ALSI, TAISI, DESL, TAISI, ALSI, TAISI, ALSI, A

596. BARSOVITE, AlSi+CaSi.

Right prismatic, or oblique prismatic. H. = 5 5 to 6; G. = 2 58. Snow-white; translucent. Fracture granular. Pearly. C.c.; silica 42 2, alumina 36 4, lime 19 8. Gelatinizes in h. acid, difficultly fusible. A dimorphic form of enorthite. Barsovskoi in the Urals.

597. SADSSURITE.

b), SAUSULILE. A massive, granular, translucent, white or pale green felspathic mineral of the nature of anorthite mixed with labradorite. H. -6 to 7; G. -3: 26 to 3: 4. Probably a mixture. Occurs in locase blocks near Geneva, and the Costea. In China and in India is carved under the name of Oriental jade (nephrite). Secons to be confounded also with zoizite, and perhaps with yu (prehnite). Jadeite is similar.

### ZEOLITE GROUP.

These crystallize in all the systems except the enorthic, and them-elves present great variety of development. Mostly hyaline and white; rarely red, prey, or yellow. Cl. generally obstinct. All yield water in closed tube; all fusible B.B. most easily, and often intumersing of development. 

Natrolite, (NaAl) 2Si+2(H, Si),

Stilbite, Ca. Al + 6(H. Si).

and the others aimilar. They are generally found in amygdaloidal cavities or fissures of trap or plutonic rocks, apparently as deposits from water percolating into them, and are thus probably products of decomposing nepheline or felspars, or hydrated felspars them-aelves. They never form constituents of rocks. Natrolite, acolezite, thomsonite, and the connected varieties are marked by their needle-like radiating forms ; stilbite and heulandite by their broad, foliated, pearly cleavage

598. PECTOLITE, 4CaSi + NaSig + H.

Oblique prismatic, C 84° 37'. ∞ P∞ (c); 0P (u) 95° 23'. Cl. c



Oblique prismatic, C 64' 37'.  $\varpi$  P $\omega$  (c); 0P (w) 95' 23'. Cl. e and u. Twin-face c; chiefly spher-oldal and radiating fibrous. H. = 5; Crystals pearly; fibres silky. Pale green to yellowith white. Sol. in h. acid, leaving silica. C.c. 54'2 silica, 33' T lime, 94 acida, and 2'' water. Ratho, Corstorphine, Castle Rock, and Arthur's Seat, Editburgh; Klysth, Stirling; Knockdolian and Leadhfoot, Ayr-ahire; Skye; Montebaldo; Monzoni Yalley in Tyrol.

599. WALKERITE, 4CaSi + MgSi + NaSi, + 2H.

Like pectolite, but columnar. II. -4.5; G. -2.7. Flesh-coloured. Lustra pearly to greasy. C.c.: silica 53.7, lime 28.6, megnesia 5.1, aoda 7.9, water 4.6. Corstorphine Hill, Burntisland.

600. XONOTLITE, 4CaSi+H.

Massivo. H. = 6; G. = 2 6 to 2 7. Pink, white, and grey. Tough;

fracture conchoidal and splintery. C.c.: silies. 49.8, lime 43.5, protoxide of manganese 2.3, protoxide of iron 2.9, water 3.7. KillSnichen and Torossy (Mull). Xonotla (Mexico).

601. TOBERMOBITE, 3(Ča. H)Ši, + 21H.

Massive, fine granular; translncent; fracture backly. H. -5; G -2'4. Pale pink. C.c.; silica 49'8, lime 37'2, water 12'8. Tobermory (Mull), Danvegan (Skye)

602. OKENITE, ČaHŠi, + H

Right primatic. or 122 19. Usually fine forons; radiating. H. 5; C. -228 to 2:36 Pellocid; slightly pearly. Yellowish to blaish white. In powder easily and in h. acid, leaving golations fakes after ignition. C.c.: 566 silica, 224 lime, and 17 water; an apophyllite without the fluorine. Disco Island, Farces, and Iceland.

# 603. APOPHYLLITE, 8(CaSi + 2H) + KF.

003. AFOFHYLLITZ, c(CASI+211)+Kr. Pyramidal P 120' 66'. P, α-βα (m), 0P (o), α-P2 (r). Rarely lamellar. Cl. o, perfect. Britls. H. -4'5 to 5; G. -2'3 to 3'. Transparent; virteous. O o pearly (*Lichhygot*: *thalmite*). Colourless, rarely pink, green, red, hrown, and yellow. B.B. exfoliates, intumeses, and melts to white ensuel. Sol. in h. acid, leaving silica. C.c.: silica 60'3. lime 24'7, water 15'9.

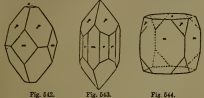


Fig. 542.

potassium 4'3, fluorine 2'1. Dunvegan and Storr, Skya (fig. 544); Chapel, Fife; Corstorphine (fig. 542) and Ratho, near Edinburgh; Kilsyth, Bowling, Kilpatrick; Port Rush, Ireland. In the form P (fig. 79), grass-green at Oxhaveer, Iceland (Ozhaveerite); Urio, Sweden; Andreasberg and Farcos (pink); Parcos, and Poonsh in India (green). Internal atructure tesselated, being built op of wedge and leuticular forms with varying refineritive indices, hence exhibit-ing a beautiful structure with Polarized light.

### 604. GYROLITE, (3Ca+3书)Ši+甘.

Lamellar, radiata, spherical, and investing. H. -- 3 to 4. Pearly. Bluish white to cream-coloured. Transparent, repidly becoming cyaque. C.c.: silica 553, Jime 329, water 138. Quiraing, Lyndale, and Storr, Skye; Loch Screden and Carsaig, Mull; Ganna; Karartut, Niskornak, aud Disco; Farose; Nova Scotia.

Karatud, Niskormik, and Disco; Farces; Nova Scotia. 605. ANACOME, AlSi, +N&Si +2H. Cubic:  $\infty Ow$ ; 202. Fracture uneven. H. =5.5; G. =2.1 to 2.28. Colouries, white, fiesh-red, acar-let. Vitroous; Iranapareat. B.B. melts without foothing to a clear with gelatinization in h. acid. Ca: 545 Siles, 238 Salanian, 141 Boda, 52 water. Walky, Orkney; Talisker, Skyc; Sanda, and Hebrides generally. Trans-parent at Egg, and Elie, Fids scalet at Bowdens, Kinccudine; Salabury Crags, and Dumbarton; Salabury Crags, and Dumbarton; Stalabury Crags, and Dumbarton; Stalabury Crags, and Dumbarton; Stalabury Crags, and Dumbarton; Stalabury Crags, and Dumbarton; Tyrol, Cyclopean Islands (g. 545); Farces. Icoland, and Nova Scotia. *Examplic is a variety*. Preto-Ita (gp. 608) occurs pseudomorphous after Ratho, Edinburghänite. 060. Pontury, 2(K): + (Ca: Xn3)Sit+

a

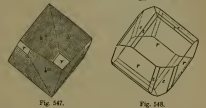
006. POLLUX, 3(AlSiz+(Cs2, Na1)Si)+ 2苷.

contains casinm in quantity.

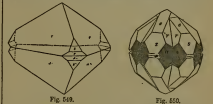
607. FAUJASITE, 2Å1Sis+(CaNa), $Si_3$ +13H. Cubic : in octahedrons with the icositetrahedron  $O_{4}$ . Fracture never; brittle, H.-G.; G.-192. Transparent; vitreous to adamantine. White to brown. Sol. in h. scid. C.c.: 408 silica, 16 alumina. 44 lime, 48 soda, 28 water. Kaiserstuhl in Baden, Annered near Giessen, Eisenach, Marburg.

609. CHABASITE (Lime-Chabasite), AlSi3 + CaSi + 6H.

Rhombohedrel; R 94° 46.'  $\frac{1}{4}$ R $\frac{1}{2}$ ;  $-\frac{1}{2}$ R (r); -2R (c);  $\infty$ P2 (a). Twins very common (generally intersecting), on faces  $\infty$ P and



 $\check{P}_{\infty}$ . Primary rhombobedron is sometimes twinned with a crystal with faces r, c, s. CL r perfect. H. -4 to 4.5; G. -2 to 2.2. Transparent or translncent; vitreons. Colourless, and brownish,



yellowish, brick-, and flesh-red. Sol. in h. acid, leaving silica. C.c.: silica 47.8, alumina 20.8, lime 10.7, water 21.3. Lyndala (üga. 647, 548. 549), Taliaker (öga. 176, 560, sometimes flesh

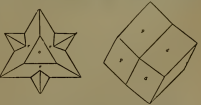


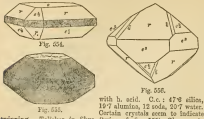
Fig. 551.

Fig. 552.



Fig. 553. Fig. 553. 553. - 2R(n). - 3R(r). 3P2(t). 0P(c); polar edge, 3P2 145°. Inthis, half of the lime is replaced by sods.

609. GMELINITE (Soda-Chabasite), AlSiz + NaSi + 6H . Hexagonal R 112° 26'; P 79° 54', Combination P, OP, CorP. (figs. 554, 556). Faces of P striated parallel to the polar edge, those of the prism horizontally (fig. 555). Cl. coP distinct. Gelatinizes



Certain crystals seem to indicate twinning: Talisket in Skye (twine of fig. 555), Glenarm in Antrim (fig. 555), Vicenza, Pyrgo in Cyprus, Cape Blomidon in Nova Scotia.

422

610. LEVYNE, AlSi2 + CaSi + <u>₿</u>5.

Rhombohedral; R (s) 79° 29';  $\frac{1}{2}$ R (r) 106° 3'; 0R (c). Forms intersecting twins as in fig. 557. H. =4; G. =2.1 to 2.2. Colourless and white. C.c.: silica 43 8, alumina 23.8, lime 9.7, water 21. Storr in Skye (o, s), Ireland (at Glenarm, Island Magee, Londonderry, &c.), Iceland, Dalsnypen, and Naalsö in the Faroes.

611. HERSCHELITE. ÄlSi3 + (CaNa)Si + 5H.

Hexagonal prisms (c) surmounted by two trihedral pyramids of  $a_7$  and one of  $a^{13}$  (fig. 558).  $a_7: e \, 122^\circ \, 8';$  $a^{15}_{12}: c \, 107^\circ \, 26'; c \, \text{striated hori-}$ zontally. Cl. c; fracture con-choidal; transparent; vitreoua. White or colourless. H. =55;

113° 30'; Poo (2.):- oo P 111° 14'; e: a 125° 41'; a:b 90°; e: z 149° 15'. Twin face a. Cl. m, perfect; very brittle. H.=3 to 3.5; G.=2.2 to 23. Pellucid when fresh; vitreous; pearly on cl. White, cream-coloured, briek-red. Dc-composes rapidly tbrough loss of water. B.B. intumesces, and melts first to a white enamel. ultimately to a clear glass. Gelatinizes in h. acid. C.c: silica 50.9, slumina 21.8, lime acid. C.c: since by automa 21 of the 11 9, water 16 3. Rapidly loses 1 equivalent or 3 86 per cent. of water, and becomes fri-able (*Hypostilbite*). Kilfinichen, Mull (fer of 3 be por cent. of water, and becomes ini-able (Hyposilidie). Kilfnichen, Mull (fig. 550); Storr and Quiraing, Skye (hyposil-bite); Tod Head, Snizort, Gleu Farg (red); Bowling, Dumbarton (twins of  $m_i$  c); Hund-goat in Brittany; Frague, Falun, Iceland, Farces, Nova Scotia. Caporciantic from Tuse Caporcianite from Tuscany has only 3 water.

613. EPISTILBITE (Reissite).

AlSis+CaSi3+5H.

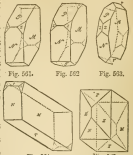
Holy  $+ Col_{3} + 011$ . Oblique prismatic, C 54° 53'.  $\infty P(m)$  135° 10';  $P \infty (t)$  100° 46';  $\frac{1}{2}P(s)$ 147° 40'(fig. 560). Homi-tropes united by m, with twins of tho same united by the brachy-diagonal (a). CL brachydiagonal, perfect, H. = 3.5 to 4; G. = 2.3 to 2.4. Pollouid - xitreous - nearly diagonal (a). Cr. oracny, and a generating and the second seco

Hartlepool (in twins), locland, Faroes, Silcsia, Viesch in Valais, Nova Scotia, and New Jersey.

614. HEULANDITE, ÄlŠi<sub>3</sub> + ČaŠi<sub>3</sub> + 5¥. Oblique prismatic, C 63° 40'. P°∞ (p) 50° 20'; 2P (z); ‡P (u);

2Pec (r); 3Pec (s); oPe; oP. z:z 136°4'; u:u 146° 52'.

Crystals elongated along each of the axes prcsent very varying forms, but generally tabular Cl. clinodiagonal, per-fect; pearly on this, vitreous on others; brittle. H. = 3 5 to 4; G. = 2 1 to 2 2. Transothers; parent to translucent; colourless, white, brickred, rose, green, hair-brown. B.B. melts with exfoliation and intumescence to a white enamel. Sol. in h. acid, leaving silica. Storr and Talisker, Skye (fig. 562); Sanda; Kilmalcolm; Catterline, Kincardino (fig. 563); Kilpatrick Hills (p, m,



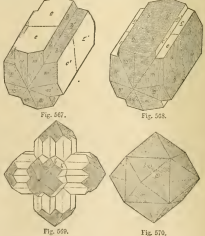
Infrarties Integration ( $m_1$ ,  $m_2$ ,  $m_3$ ,  $m_4$ ,  $m_4$ ,  $m_5$ ,  $m_4$ ,  $m_5$ 

615. BREWSTERITE,  $\ddot{A}\ddot{I}\ddot{S}\dot{i}_3 + \dot{R}\ddot{S}\dot{i}_3 + 5\dot{H}$ .  $\dot{R} = (\ddagger\dot{S}r + \ddagger\dot{B}a + \grave{3}\dot{C}a)$ .

Oblique prismatic, C 86° 56′.  $\infty P^{2}\infty$  (a);  $\infty P^{4}\infty$  (b);  $\Omega P$  (c);  $nP^{4}\infty$  (c);  $\infty P$  (m);  $\infty P^{4}2$  (c);  $\infty P^{4}2$  (c). e:e 173° 10' (fig. 566). Cl. clinoidisgonal, perfect; perly on do., vitreous on others; pellucid. H. -5 to 55; G. -25 to 245. Colourless, where N = 25 to 245. Colourless, yellow, or brown. Sol. with gelatinization in h. acid. C.c.: 54-3 silics, 15 alumina, 9 strontia, 6.6 baryta, 1.3 lime, 13.5 water. Strontian, Freiburg in the Breisgan, Pyrenees.

616. PHILLIPSITE, AlSis+(Ca, K)Si+5H. Obliquo prismatic, C 55° 1'.  $\infty$ P(m);  $\infty$ P<sup>c</sup> $\infty$  (b); 0P(c). Polar edges 120° 42' and 119° 18'. Faces b and m striated parallel to 119 10. Ences o and we strated parallel to generally these duplicated by intersection on face do rface c (figs. 567, 568), and frequently Fig. 566 (sp. 615). arranged so that three of the above double twing intersect at

right angles to one another, forming the cruciform fig. 569.



When the prismatic faces of these are short, the faces m of the



Fig. 557.

Fig. 558 (sp. 611).

225

Fig. 559.

Fig. 560.

While or colourness. D. = 0; Fig. 558 (sp. 611). G. = 2.06. C.c.: silica 47, alu-mina 21.2, lime 5.2, coda 4.6, potash 2, water 17.86. Aci-Castello and Palagonia in Sicily, Yarra in Australia.

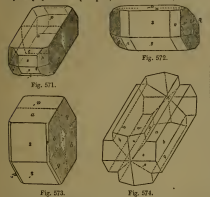
612. LAUMONTITE (Leonhardite), AlSia + CaSi + 4H.

Oblique prismatic, C 80° 42'.  $\infty P(m)$  86° 16'.  $\infty P := \infty \overline{P}(e)$ 

intersecting individuals full nearly into one plane, presenting the form fig. 570; when long, fig. 190. Brittle; fracture uneven. H. = 45; G. = 215 to 22. Colsticizes in h. eaid. C. e.; allica 84 S. alumina 20.2, lime 7.3, potash 6.2, water 17.7. Giant's Causeway, Gressen, Markurg, Cassel, Capo di Bore, Vesuvius, Iceland.

617. HARMOTOME, AlSis + BaSis + 5H.

Oblique prismatic, C 55° 10′.  $\infty$ P (s);  $\infty$ P  $\infty$  (b); 0P (a). Forms like phillipsite, but more frequently in simple twins. Physical properties like phillipsite, but G. -2°3 to 2°5, and fuses



with difficulty. Difficulty sol. in h. acid. C.c.: 46:5 silica, 15:9 alumina, 237 buryta, and 13.9 water. Stroutian, transparent (Moreaute, fig. 572) and ongute (fig. 571, 573); Glen Arbuck (fig. 574) and Bovling in Dumbarton; Coratorphine near Edinburgh; Audreaberg, Kongsberg, Olexistein.

618. STILBITE, HISi3 + CaSi3 + 6H.

Oblique prismatic, but with right prismatic habit; C 50° 49'.



619. PUFFLERITE, AlSia+CaSia+5H.

Fibrous globular concretions, with vitreous aurface. H. -4; G.  $-2\cdot21$ . Greyish white. Transparent. C.c.; silica 52:8, alumina 16:3, lime 11:2, water 17:2. Pufflatsch in the Scisser Alp.

620. EDINGTONITE, 4AlSi, +3BaSi+12H.

Pyrāmidai, hemideiral with inclined faces. P 87° 19';  $\frac{1}{2}$ P(n) 125' 8';  $\infty$ P (a); polar edges P 92° 51' (fig. 576). Cl. a, per-ficet; fracture uneven. H. = 4 to 4 5; 6. = 27 to 271. Trans-locent : vitrouse Calondeslocent; vitrous. Colourless. C.c.: silica 37 3, alumina 23 75, baryta 26 52, water 12 46. Kil-patrick Hills in Dumbarton-shire.

621. FORESITE, 2ALSI,

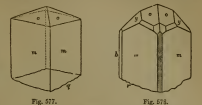
+ (Na, Ca,)Si\_+6H.

Right prismatic.  $\infty P\infty$ ;  $\infty P\infty$ ; 0P. Cl. brachydiagonal, perfect; lustra thereon pearly. G.=2'4. White. C.c.: silica 60, alumina 27'4, lime 5'5, soda 1'4, water 15'1. San Piero in Elba.

622. NATROLITE, AlSi, + NaSi + 2H.

Right prismatic.  $\infty P(m)$  91°; P(o); polar edges 148° 20' and 144° 40', middle edge 58° 20'; ∞P∞ (b); ∞P∞ (a). Radiating

acicular crystals, often fibrous. CL $_\infty P,$  perfect. H. =5 to 5.5; G. =2:17 to 2:26. Pellnci; ; vitreona. Colourless, ochre-yellow, reddish. Is not pro-electric. B.B. melts quietly to a clear glass, colouring fiame yellow. Sol, in oralic scid. C.c.: 47:2 alias.

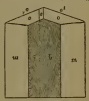


27 alumina, 16 3 soda, 9 4 water. Gleu Farg (5, 577), (colourless and reddish), Tantallon Castle (5g, 578), Dumbarton, Bowling (greoti), Campsie, Bishopton, Glenarm and Port Rush (Ireland), Auvergue, Hesse, Hohantwiel in Swabia, Norway. Crocolite is red, fibrous, and investing; Kintyre, Forfarshire, Wemyss Bay, and the Urele Urals.

623. SCOLECITE, AlSi, + CaSi + 3H .

Oblique prismatic, C 89° 6'.  $\infty P$  (m) 91° 35'; P (o) 144° 20; - P. Prismatic and acicular crystals. Twins common, on face  $\infty P^{\circ}\infty$ , one face with feathered striæ. CL  $\infty P$ , perfect. H. = 5 to 5 5; G. = 22 to 23. Pellucid; vitreous; pyro-electric. White to reddish white. B.B. twists in a vermicular manner; melting

readily to a porous glass. Only par-tially sol. in ozalic acid. C.c.: silica 45.8, alamina 26.2, lime 14.3, water 13.7. Staffa ; Loch Screden, Mull ; Talisker, Skye ; Berufiord, Iceland (fig. 579); Faroes ; Vindhyas, India. Natrolita and scolecite pass into one another. There are two definits intermediates-Fargite, consisting of two equivalents of natrolite and one of acolecite, and Mesolite, consisting of one of the former and two of the of one of the former and two of the latter. The first of these occurs at Glen Farg and at Bishopton (Galacticle); the second is the ordi-nary radiated zooithe of the amygda-loide of the Tertiary igneous rocks of the Herindes and the Farces.



It there occurs in matted crystals of extreme tennity (*Cotton-storus*), also in delicate feathery tufts; in Renfrewshire in spheres with an internally radiated atructuro, and also in needla form and in downy tufts.

624. Gismondine, AlSi + CaSi + 4H.

Pyramidal. P (b) 92° 30'; pelar angle 118° 34'; ∞P∞ (fig. 580). Cl. P. H. = 5, on edges and angles 5 to 6; G. = 2.26.

and angles 5 to 6; G. -226. Translucent; vitrous. Bluish white to pale red. C.c.; filica 85.9, alumiua 27.3, lime 13.1, potash 2.3, water 21.1. Island Mageo and Larne, Ircland; Yesu-vius, Aci-Castello, and Capo di Bore; Schiffenberg near Giessen; Charles and Capo di

Right prismatic. P polar angle 120° 37' and 121° 44'; middle angle 39° 13'. Crystals like fig. 219. H. - 6, on edges and angles 7; G. - 22. Transparent vitreous. Colouriess, white, or bluish. C.c.: silica 44, alumina 23°G, lime 53, potesh 11', water 15.3. Capo di Bove

626. THOMSONITE, 2AlSi + 2(CaNa)Si + 5H.

Right prismatic.  $\infty P(m) 90^{\circ} 26'; \infty P\infty(a);$ 

Again primatic. Gr(m) = 0.25; Gr(m) = 0.25

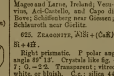


Fig. 575, (sp. 618).

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Fig. 576 (ap. 620).





massive-granular); Rathlin and Magae Island, Ireland; Faroes, Vesuvius (fig. 581), Sicily, Bohemia, Tyrol, Nova Scotia.

Farcelite is a variety with 42.5 of ailica. It replaces thomsonic generally in Tertiary igneous rocks, occurring at Storr and else-where in the Hebrides, Farces, lecland, and Nova Scotia. The angle of the vertical prism is within 8' of that of thomsonic. It contains an equivalent more silica.

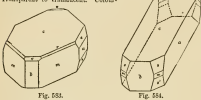
627. PREHNITE, ÄlSi + 2CaSi + H.

Right prismatic, ∞P (m) 99° 58'; 0P

(c); 3Poo (e) 33° 26'; 2Poo (v) 90° 32'; ∞Poo

(a); ∞P∞ (b); P(s). Crystals either tabular of c, or prismatic along both the vertical and the brachydiagonal axes, hence varying much in form. Also in fan-shaped and botryoidal aggregations. Cl. c,

perfect; pearly thereon, vitreous else-where. H.-6 to 7; G.=2.8 to 3. Transparent to translucent. Colour-



less, but generally green of bright but pals tints, also lemon-yellow. Becomes electrically polar by heat. B.B. intumesces greatly, melting to a porous enamel. Decomposed by h. acid. C.c.: silles 43:6, alumina 24:9, line 27:1, water 4:4. Glen Gaira, Aber-deen (fig. 533); Skye and Mull; Corstorphine Hill (green and pink), Castle Rock (which, and Salisbury Crags (yellow), Edi-burgh; Frisky Hall, Dumbartoashire (fig. \*54); Hartfield Moss, Renfrew (bottryoidal); Comwall; Dauphine; Tyrol: Cape of Good Hope; China (Yu).

628. FRIEDELITE, MasSis+2H.

Rhomboherai, R 123' 42. OR; or R. Tabular habit, and in granular aggregates. Cl. basal perfect. H. =4 to 5; G. =3 1. Rose-red, with pale streak. C. c. ailica 38, protoxide of manganese 53, lime 2°96, water 7 9. Adarvielle on the Neste de Louron (Pyrenese).

### HYDROUS SILICATES OF ALUMINA.

These are probably for the most part products of decomposition of felapars under atmospheric exposura.

629. KAOLIN (Porcelain Earth), AlSi2+2H.

Massive ; in beds and veins. Fracture uneven ; fins earthy, very soft, sectile, and friable. H. -1; G.-22. Onque, dull. White or grey, incluing to blue, green, yellow, or red. Feels meagre, not greasy when dry, and plastic when wet. B.B. Infusible. Not affected by h. acid, but decomposed by warm as, acid, leaving silica. C.c. very variable, but approximates to 46 silica, 40 alumina, and 14 water. Chiefly a product of the decomposition of orthoclase, or of granite, porphyry, and other rocks containing that minerel. Cornwall and Devonsbire in Eugland are the chief European localitics for the kaolin used in manufacturing porcelain.

Clays are merely varieties of kaolin, mixed with quartz-sand, carbonate of lime, magnesia, and the oxyhydrates of iron. Often 40 bonts of hime, how near and the exylystrates of non. Other we to 50 allos, 30 alumina, 13 to 20 water, and 4 iron peroxide, with lime and potash. In the firs they are infusible, burning hard. Generally they are compact and friable, of white, yellow, red, blue, grey, or brown coloura. Their specific gravity varies from 1.8 to 2.7. The following are varieties. *Pipe-clay*, greyish from 18 to 27. The following are varieties. *Pipe-clay*, greyish or yellowish white, with a greasy feel, adheres strongly to the tongue, when wet is very plastic and tenacious, and in the fre burns white. Abundant in Devonshive, and in the Trough of Poole in Dorsetslive; in France, Belgiun, and Germany. Used for manufacturing tobacco-pipes and similar articles. *Polet's Clay*, red, yellow, green, or hue, becoming yellow or red when burnt; more easily fused than the former, and oftee effervasces with acids. That used in the potenties in England comes chiefly and the provide the second state of the from Devoushire. Loam, coarser and more impure, with more and, and consequently less plastic. Shale or Slate Clay, greyish black, and much mixed with bituminous or carbonaceous matter. Bituminous Shale, known by its abining resinous atreak. Black Chalk, with more earbon, leaves a black mark ou paper. Iron

Clay contains much peroxide of iron, is reddish-brown, and forms the basis of many amygdaloids and porphyries.

630. NACRITE, AlSi, + 2ft.

Right priamatic; minute aix-sided tables in fan-like group ; and acaly. H. = 0.5 to 1; G. = 2.35 to 2.6. Glimmering to pearly, snow. white or yellowish white. C.c.: silica 46'3, alumina 89'8, water 13'9. A cryatalline form of kaolin. Fins in Allier, Mons, Freiberg, Pennsylvania, and coal formation commonly.

631. LITHOMARGE.

Kaolinic aubstances, compact, earthy, and pseudomorphous. H. - 2.5 to 3; G. - 2.4 to 2.8. White, yellow, or red. Gressy, adheres to tongue. Klausthal, Harz, &c. Similar are Carnat, Myelin, Melopsite.

632. HALLOYSITE, AlSi+4H.

502. HALDWRITE, AlSt + 4H. Massive and remitorm. H. = 1.5 to 2.5; G. = 1.9 to 2.1. Transluceat when moist. Bluish white, green, or yellow. C.c.: 41.5 allica, 344 alumina, 241 water. Hespital Quarry near Elgin, on the Tweed, Liége, Tarnowitz, Eliel (*Learninic*). Fuller's Earth may be an impure forriginous variety. Matton in Scotland, Reigate and Maidstone in England, Saxony, Bohemia, &c.

633. GLAOERITE, AlsSis+6H.

H. = 1; G. = 235. Bergnersreutn. Malthazile, from Steindörfel near Bautzen, has less alomina.

634. Kollyrite, Al<sub>2</sub>Si+9H.

H. =1 to 2; G. =2. Also similar. Schemnitz, Pyrenees, and Saxony. Scarbroite from Scarborough has 10H.O.

635. MILOSCHIN.

Conchoidal or earthy. H. =2; G. =21. Indigo-blue to celadon-green ; has 2 to 4 chrome oxlde. Rudnik in Servia.

636. MONTMORILLONITE, Al,Si, + 2H.

Massive. Rose-red. Montmorillon and elsewhere in France, Poduruoj in Transylvania.

637. RAZOUMOFFSEIN, AlSis+3H.

From Carinthia. Chrome Ochre, with 2 to 10 per cent. of chrome oxide, from Waldenburg in Sileaia and Creusot in France, is similar.

638. CIMOLITE, Al.Sis+6H.

Pseudomorphous after augita. Bilin. Limburg, Kaiserstuhl, Argentiers and Milo.

639. ALLOPHANE, AlSi+5H.

Botryoidal and reniform. Fracture conchoidal; brittle. H.=3; G.=1.8 to 2. Pellucid; vitreous. Pale blue, whita, green, or brown. Colour due to copper. Charlton, Woolwich, Baden, aud Bona.

640. PYROPHYLLITE, ÄlSi4 + H.

Bigh primatic, bit 1914 H. Right primatic, but rodiated, foliated. Cl. perfect; flexible, sectils. H. =1; G. = 28 to 29. Transheent, pearly. Light verdi-grie-green to yellowish white. B. swells up with many twistings to a white infusible mass. C.c.: 67 solics. 28 alumins, and 5 Brail. Talconic, from Heathcote in Victoria, has silica and alumina about equal.

641. ANAUXITE, AlSi, + 9H.

Granular. H. = 2 to 3; G. = 2.2 to 2.4. Translucent, pearly. Greenish white. C.c.: 60.5 silics 26 alumina. and 13.5 water. Bilin in Bohemia.

### HYDROUS SILICATES OF ZIRCONIA, THORIA, &O.

642. MALACONE, 3ZrŠi+H.

zircon. Hittero, Chanteloube (near Limoges), near Dresden, Rosen-dal, Finland, Miask.

613. EUCRASITE.

Bight prismatic (1). H. =4.5 to 5; G. =4.39. Lustre greasy. Right prismatic (1). Translucent on edges. Fracture nucreu; pritle. Cc. very complex: allica 16, thoria 36, errium protoxide 55, peroxide 64 [25, alumnia 14, yttria 43, erbia 16, Itania exid 1.3, ferric oxide 44.25, alumnia 18, water 9. Barkevig near Brevig.

644. THORITE, ThŠi+2H.

944. HORITZ, HOSTZHI, 2017, Concrally massive. H. = 4:5 Pyranidal. of: P. P133' 30'. Concrally massive. H. = 4:5 to 5. G. = 6 to 6:4. Lustre brilliant vitreous; when weathered resinous. Fracture conchoidal when fresh, spliatery when weathered. Brownish black to clove-brown. C.e. complex, bat assentially 16 alida, 73 theria, 9 water. In systemit at Lochon





# 645. Orangite, 3ThSi+2H.

Massive. Orange-yellow to cinna-mon-red. Other characters like tho-rite. C.c.: 17 silica, 75 thoria, 7 water. Ben Bhreck, Langesund near Brevig. The mineral from Ben Bhreck passes gradually into thorite, which thus would appear to he altered orangite.

646. TRITOMITE, RgSi3+4H.

Cubic. In tetrahedra. II.=5-5; G.=3'9 to 4'06. Lustra vitrous. Dull brown; atrack yellowish grcy. Subtranelucent. C.c. complex: silica 21, aluncia: 25, ceria 40, lanthania 16, ythria 4'6, lime 4, water 8. Lamö near Brevig.

# MAGNESIAN SILICATES.

647. AGALMATOLITE (Figure Stone), 4AlSig+#Sig+3H.

Massive or slaty. Fracture splintery, rather settle. H. = 2 to 3; G. = 28 to 25. Translucent; glimmering. Green, grey, red, and yellow. Feel as somewhat greaxy, but does not adher to the tongrau. Sol in s. acid. C.c. 55 alica, 38 alumina, 76 potash, and 5 water; but in many localities magnesian, Calliggi in Sutherland; China, where it is ent into various works of art; also Nagyag in Hungary, ad Severe. and Saxony.

648. Oncosin,  $2\ddot{A}\ddot{S}i_2 + (\dot{K},\dot{M}g)\ddot{S}i_2 + 2\dot{H}$ .

Fracture uneven or aplintery; sectile.  $H_1 = 2$ ;  $G_2 = 2$ . Translucent; alightly resinous. Apple-green or brown. Sol. in a. not in h. acid. Salzburg.

649. LIEBENERITE.

1935. Antespectrum Hexagonal. & P; OP. Cl. prismatio, perfect; fracture hackly, H. =3-5; G. =2:8. Oil-green, bluish green, and greenish grey. Greasy lustre. C.c.; ellica 44'7, alumina 36'5, potash 9-9, water 5'5. Monte Viesena near Forno, Predazzo in Tyrol.

650. GIESECKITE.

Hexagonal. ∞P; 0P. Fracture splintery. H. = 3 to 3.5; G. =2.7 to 2.9. Kangerdluarsuk in Greenland, Diana in New York,

651. KILLINITE, 2AlSi2 + RSi2 + 3H.

Crystalline, foliated. Cl. along a prism of 135° 44'. G. = 2:65. Greenish grey, yellow, or brownish green. C.c.: 48 ailica, 31 alumina, 2°3 protoxide of iron, 6°5 potash, 10 water. Killiney near Dublia.

# 652, HYGROPHILITE.

Scaly. H. = 2 to 2 '5; G. = 2 '7. Greenish grey. Lustre and feel greasy. C.c.: ailica 48'4, alumina 32'1, protoxide of iron 3'3, potash 5 '7, water 9. Sol in h. acid. Halle on the Saale.

653. BRAVAISITE,  $\hat{R}_2\hat{S}i_3 + 2\hat{A}l\hat{S}i_8 + 4\hat{H}$ .

Aggregates of thin plates. H. = 1 to 2; G. = 2.6. C.c.: silica 51.4, alumina 18.9, peroxide of iron 4, magnesia 3.3, potash 6.5, water 13.3. Noyant in Allier.

654. PINITOID.

Massive. Leek- and oil-green. H. = 2.5; G. = 2.8. C.c.: silica 48.5, alumina 28, protoxids of iron 8, potash 5.8, water 4.5. Frei-berg and Chemnitz in Saxony.

655. BOLE.

Earthy, in nests and veins. Conchoidal. H.=1 to 2; G.=2.2 to 2.5. Opaque; dull resiaous; streak shining. Brown, yellow, or red. Feels greasy; some adhere atrougly to the tongue, others not at all. In water crackles and falls to pieces. C.c. hydrous silicates of alumina and iron peroxide, in various proportions. Sciochand, Ireland, Drassfeld, Clermout in Auvergne. Stolpenite, Rock Soap, Plinkhite, Yellow Earth or Pelinite, Fetbol, and Ochran are varieties.

656. CARPHOLITE, AlSi + MnSi + 2H.

Right prismatic. P 111°27. Radiating stellated. H. = 5 to 5 5; G. = 2.9. Translucent; silky; straw-to wax-yellow. B.B. intumesces and fuses to an opaque brown glasa. C.c.: silica 33, alumina 29.4, protoxide of iron 2:9, peroxide of iron 4, protoxide of menganese 11.8, water 10.8. Schlaggenwald, Wippra in the Hatz, Meuville in the Ardennes.

657. NONTRONITE, FeSis+5H.

Massive; fracture unsven.  $H_{-2}$  to 3; G. = 2 to 2.3. Opaque; dull or glimmering; streak resinous. Straw-yellow or siskin-green. B. B. decrepitates, becomes black and magnetic, but without fusing;

Hacon, and in a boulder on Ben Bireck in Sutherland, in crystals (fig. 586); Löwö near Brevig, Nor-way. Uranothorite, from Arendal, has 50 per cent, thoria and 10 uranous oride; found also at Hitterä and at Champlain (U. S.)

Massive; fracture aplintery; acctile. H. =1; G. =2.3. Light to dark green. Lustra vitreous. Feels greasy. C.c.; silica 36'9, per-oxide of iron 29'5, protaxide of iron 6'1, water 25'1. Wolkenstein. Suhl.

659. HISTNOERITE,  $Fe_iSi_4 + 2Fe_iSi_4 + 9Fi_i \ Reniform, and in crusts. H. = 3.5 to 4; G. = 2.5 to 3.0 Opaque, resinous. Brownich or bluish black; atteak liver-brown or yellowish brown. C.c.: various, but 23.5 into percide, 15.1 iron protoxide, and 19 water, in the$ *Thraulike*from Bodenmaia. Also Gilling and Riddarhyttan in Sweden, and Breitenbrunn (*Polyhydrike*).

660 BERGHOLZ

Fine fbrous; glimmering lustre. Wood-brown to green. G. = 2:4. C.c.: silica 55:5, peroxide of iron 19:5, magnesia 15, water 10:8. Sterzing in Tyrol. Xylite, probably from the Urals, is similar.

661. UMBER.

Massive; fracture conchoidal. H. = 1.5; G. = 2.2. Liver-brown; atreak shining. Mixtures of peroxide of iron, oxide of manganese, and alumina with water. Cyprus. Hypoxanthite and Siderosilicite are similar.

162. KLIPSTEINITE,  $(\mathbf{R}_3, \mathbf{\ddot{R}}_3)_2 \mathbf{\ddot{S}i}_3 + \mathbf{\dot{R}}_2 \mathbf{\dot{H}}_3$ .

Compact. H. =5 to 55; G. =3 5. Liver-hrown to black; streak yellow-brown. C.c.: silica 25, peroxide of iron 4, essquioxide of manganese 57, water 9. Klapperud in Dalecarlia. Herborn near Dillenburg.

663. WOLKONSKOITE.

Amorphous. Horny; bluish green to grass-green. 'Fracture con-choidal; brittle. C.c.: silica 36, alumina 3, sesquiaxide of chromium 19, ferric oxide 10, water 21. Okhansk in Siberia.

664. Röttisite, 3Niši + 4H.

Amorphous and reniform. Apple-green to emerald-green. H.  $\approx 2$  to 2.5; G.  $\approx 2.35$  to 2.37. C.c.: silica 43.7, nickel oxide 35.0, water 11.2. Röttis near Reichenbach in Saxony. *Komarit* is similar.

665. UBANOPHANE, 3CaSi+USis+18H.

Right prismatic.  $\infty P$  146°;  $\infty P \infty$ ;  $\tilde{P} \infty$ ; with polar angle 50°. Crystals honey-yellow; when massive leek-green. H. = 2°5; G. = 2°6 to 2°8. C. c. silica 17, alumia s 6°1, oxida of uranium 53°3, lime 5°1, water 15°1. Kupferberg in Silesia.

666. URANOTILE, CaSi +  $\mathbf{\hat{U}}_{3}\mathbf{\hat{S}}\mathbf{i}_{2} + 9\mathbf{\hat{H}}$ .

Right prismatic.  $\infty$ P 164. In atellate groups. Lemon-yellow. G. = 3 96. C.c.: silica 13 8, oxide of uranium 66 75, line 5 27, water 12 67. Wölsendorf in Bavaria, Joschimsthal, Mitchel county in North Carolina.

667. BISMUTOPERRITE, Bi, Si2, + 2Fe, Si.

Crypto-crystalline; oblique primatic. Siskin- to olive-green. H. =3'5; G. =4'48. C.c.: allica 24, oxide of bismath 42'8, perorida of iron 33'1. Schneeberg in Saxony. Hypochorite is a variety containing 13 of bismath. In a third variety. from Bräunsdorf, antimony replaces bismuth.

# SILICATES WITH TITANATES, NIOBATES, &C.

668. SPHENE, CaSi2+CaTi2.

Oblique primatic, C 85° 22°.  $\infty$ P (d) 133°2′;  $\frac{1}{2}$ P° $\infty$ (x) 55° 21′; P° $\infty$ (y) 34°21′;  $\infty$ P° $\infty$ (q) 10 (P for c) 90°;  $\infty$ P°3 (2) /76° 7; P° $\infty$ (r) 113° 30′;  $\frac{2}{2}$ P° $_{\infty}$ (s) 136° 12′; 47°4 (d) 67° 57′. Crystals vary extremely in form, being generally appar-ently oblique tabular, from predominance of m, which are hemisiones in alternate position

on opposite euds; also,

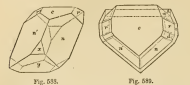
on opposite ends; also, but more rarely, pris-matic, with dominance of l and M. Twins fre-quent. Twin face c, and formed by revolution either ( $\alpha$ ) on an axis nor-mal to c or (b) on a vertical axis; the former very common and usually pro-

common and assally pro-ducing thin tables with a re-entering angle along one aide, and sometimes elongated. Occasionally in double twins. Some-times granular or foliated. CL in some ( $\overline{0}$ , in others (r). H. =5 to 555; G. =3'4 to 3.6. Semitransparent ; admanatine or resitous VVI — CA XVI. - 54

'n 74



Yellow, brown, and green. B.B. fnees with micro-salt in the red. flame, gives reaction for titanic acid. C.c.: silica 30.6, titanic acid 40.8, lime 28.6. In Scotland, typical of syenites and primary limestones. In minute hair-brown crystals in the first; as at Lairg (Sutherland), Achavarasdale (Caithness), and Criffel (Kirkcud-



bright) (figs. 556 to 558). In the latter often in highly complex twins, yellow to brown, at Shianess (figs. 193, 559), Urquhart, Dalnain, Torbane, &c., also with ilmenite end allamite in exfiltra-tion veins of greg greait. Dauphing Moot Blane, St Gotthard, Tyrol, Arendal, America. Greenovit, fissh-red from Glea Gairn in Aberdensebire (like 194), and St Marcel in Piedmont; contains manganese at the latter locality.

669. KEISHAUITE ( Yttrotitanite), 5(CaY) (SiTi) + (AlFe) (SiTi)3.

Oblique prismatic, C 55°.  $\sigma$ P 114. Cl. -2F, 138°. H. -6 to 7; C.  $-3^{\circ}$  5 to  $3^{\circ}$ . Blackish browc; stresk greyish yellow. B.B. with borar forge blood-red glass in the red, flance; other features like sphere. C.c.; 29 7 silics, 28 7 titanic acid, 21 1 line, 10°8 yttrin, 62 alumina, and 65 iron percoide. Near A freudal.

670. SOHORLOMITE (Ferrotitanite), CasSi + Fe3Si2 + CaTi2.

Cubic; ∞O and 2O2; generally massive; fracture conchoidal. H. =7 to 7.5; G. =3.8. Black; streak grey-black; vitreous. C.c.: Silica 20, titanic acid 23.3, peroxide of iron 20, lime 29.4. Arkansas, Kaiserstuhl, Ivaara in Finland. Perhans a titauiferous garnet.

### 671. TSCHEWKINITE.

Massive; fracture flat conchoidal. H. = 5 to 5.5; G. = 4.5. Opaque, vitreons, splendent. Velvet-black; streak dark brown.

Opagne, vitreous, spiencent. Veret.Dack; s B.B. intunesces greatly, becomes porous, and often incandesces; in white beat fuses to black glass; gelatinizes with h. acid. C.c.; 21 silica, 20 titanic scid, 11 iron protoxida, 45 peroxides of ceriman metals with perhops thoria, lime 4. Miask, Coromandel.

672. MOSANDRITE.

Oblique prismatic, C 71° 241/2. ∞P (t) 88° Oblique primatic, C 71° 24 $\beta'$ , cer (t) 88° 36°,  $cer ^{20}$  (a),  $cer ^{20}$  (a), r - P' (b), r - P' (b), r - P' (c), Strak pale green. Vitreons to resinons Instre. C.c.: silics 29 9, titanic acid 9 9, oxide of cerium metals 26 5, lime 19, water 8 9. Brevig and Fig. 590 (sp. 672). Langesundfiord.

673. EUDIALITE (Eukolite), 6RSi2 + RZr.

Biombohedral; R 73° 10′. R (p), OR (a<sub>1</sub>),  $\infty$ P2 (d<sub>1</sub>),  $\frac{1}{4}$ R (a<sub>2</sub>); also  $\alpha$ R,  $\frac{1}{6}$ R,  $-\frac{1}{2}$ R, -2R,  $-\frac{1}{3}$ R,  $\frac{1}{6}$ S,  $\frac{3}{4}$ P2 (fig. 591). Generally massive, granular,  $a^{2}$ 

(hg. 591). Generally massive, granular, Cl.  $a_1$  and  $a_2$ ; fracture moven. H. =5 to 5<sup>+</sup>5; G. = 2<sup>+</sup>84 to 2<sup>+</sup>95. Peachblossom-red to brownish red; streak white. Trans-lncent; vitreous. B.B. fuses easily to a light-green opaque glass; gelatinizes in h. acid. C.c.; silice 50, zirconia 16'9, protoxide of iron 7, liue 11, sods 12. Kamgerdluarsuk in Greenland, Scellova-toi Island in White Sea, Brevig (Eukolite), Magnet Cove iu Arkansas.

674. CATAPLEITE, 2(Na2Ca)(SiZr), +9H.

Hexagonal. P 114° 48'. 0P, ∞P, P, also with 2P, and ½P. In lamellar aggre-

auso with zr, and git. In admetiatr aggree-gates. Cl. prismatic and P; fracture Fig. 591 (sp. 673). uneven. H. -6; G. -2.8. Vellowish brown to pale green; streak yellow, lustrons. C.c.; silica 46.7, zirconia 29.6, soda 10.8. water 9. Brevig.

### 675. ŒRSTEDITE.

Pyramidal. P 84° 25′. P,  $\infty$ P,  $\infty$ P $\infty$ . Like zircon. H. =5′5; G. =3′03. Lustre adamantine. Reddish brown. C.c.; ailica 19′7, titanate of zircouia 68′96, water 5′6. Aroadal.

676. WÖHLERITE, 9RSi+3RZr+RNb.

 $\begin{array}{c} 0.0, & \text{WorkEning, on Get Point Factor, and the set of the$ gonal; fracture conchoidal. H. -5 to 6; G. -3'4. Light yellow, honeyto c; c, -2'4. Light yellow, horey-yellow to brownish grey; streak yellowish white. C.c.: silica 28, zirconia 19, niobic acid 13°9, lime 27'8, soda 8'3, protoxide of iron 3. B. B. fusea to yellowish glass. Sol. in h. acid. Lengesundfiord. Brawie Brevig.



677. ARDENNITE.

Right prismatic. or P 131° 2'; Poo 112° 24'; P2; or P2; or P2;

 $p^{-1}$  po production of the Ottrez in the Ardennes (Luxemburg).

678. ROSCOELITE.

Foliated masses, sometimes stellated. H. =1; G. =2'3 to 2.9. Dark green to greenish blue. Pearly lustre. C.c.; silica 47'7, vanadic scid 22, alumina 14'1, magnesia 2 petash 7'6, water 5. Eldorado iu California.

## TITANATES WITH NIOBATES.

679. TITANOMORPHITE, CaTi,.

Oblique prismatic. Like sphene. oP, 0P, 1P°o, P°o, 3P°2. C.c.: titanic acid 74.3 lime 25.3. Lampersdorf in Silesia, Weistritz.

680. PEROVSKITE, ČaŤi.

Right prismatic. In complicated twins, often distorted, pseudo-cubic. H. -- 55; G. -- 410 47. Lastre metallic-nicamatine. Pale yellow, reddish brown to iron-black ; streak grey. C.c.: 58 % titaule a cit.4 12 3 line. B. B. with migro-adl in outer flame gives a bead greenish while hot, colour-less on cooling; in inner flame grey-green when bot, violet-blue when cold. Dccomposed by boiling s. acid. Zlatoust, Schelingen, Zer-matt, Maleuco Valley near Sondrie, Pötsch in Tyrol, Magnet Cove in Arkausas.



681. KOPPITE, R. Nb2.

Cubic; ∞0∞. G. = 4'45 to 4'58. Brown. Transparent. C.c.: niobic acid 62'46, oxide of cerinm 6'7, oxide of lanthanum 3. Schelingen on the Kaiserstuhl in Beden.

882. ANNERÖDITE, 2R2Nb+5H:

Right prismatic. H=6. G 5 7. Metallic to greasy. Black. Streak black, brown, greenish grey. Translucent in splinters; brittle. C.c.: 48 niobic acid, with zirconia, thoria, ceria, yttria, and uranium oxide. Annerod near Moss (Norway).

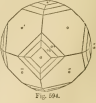
# 683. DYSANALYTE, 6RTi+RNb.

Cubic:  $\infty \odot \infty$ . Cl. cubic. G. = 4'13. Black. C.c.: titanic acid 41'5, niobic acid 23'2, cerium oxide 5'7, lime 19'8; protoxide cf iron 5'8, sode 3'6. Vogtsburg on the Kaiserstuhl.

684. PYROCHLORE, 5KNb+4R(TiTh),+4NaF.

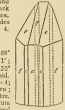
Cubic (6g. 594). Cl. octahedral; brittle; fracture conchoidel. H. = 5; G. = 4 2 to 4 4. Resinons,

opaque. Red-brown to black, rubyred and transparent rerely; streak pale brown. C.c.: niobic acid pale brown. C.c.: niobic acid 53°2, titanic acid 10°5, thoria 7°6, cerium oxide 7, lime 14°2, soda 5, fluorine 3°1. Miask, Kaiserstuhl, Brovig, and Frederiksvarn. Microlitc, from Chesterfield in Massachusetts, has tantalic acid 68'4; niobic acid 7'75, 11'7 lime and 7'7 protoxide of manganese. Pyrthite from Mursinsk in the Urals, San Piero in Elba, and tho Azorea may be the same; at the last locality it is in orange-red octahedra, and is a niobate of zirconia.



685. BLOMATRANDITE, (Ca, Fc), Ťi + ÚND2 + H.

Massive. H-5'5. 0.-4'17 to 4'25. Vitreous, black. Stream



è'

p

P

brown. Translacent in spliaters. C.c.: niobic acid 49:8, titanic acid 107, uranium oxide 237, protoxide of iron 33, lime 35, 113, protoxide of iron 15. Tammala in Finland. water 79. Nohl (Swedon): ary

# 686. POLYCRASE, 4RTi + RHb.

Right prismatic (fig. 595). mPm, mP 14007, p. 2200 (567). Fracture coachoidal. H. -5 to 6; G. -571. Black; streak grey-brown. B.B. decrepitates violently, incan-descing, but does not fuse. Sol. in a scid. C.c. titanic scid 26'6, niobic scid 20'4, yttira 23', grbin 7'5, oxide of uraniam 77, wrater 4. Hitterö (Norway). Slettåkrs in Jönköp-ing (Sanda). ing (Sweden).

387. EUXENITE, 2RTi+RNb+H.

Right prismatic (5g. 596). ∞P (m) 140°;

### 688. ASCHYNITE.

Right prismatic. coP (M) 128° 34'; 2Pcc (y) 73° 16'; P (o:o)

Right primatic. or (24) 128 34; 24% (9) 73° 16; P (6:0) 137° 147; or 26 69° 237; Dog; OP. Crystals long primatic (fig. 597). Cl. traces; fracture imperfect conchoidal. In-5to 575; G. -49 to 51. Opaque, submatallic or resinous. Iron-black or brown; atzeak yellow-ish brown. B.B. swells and becomes yellow or brown, but is infomila. Not sol, in h. sold, partially in s. acid. C.c., in lobic and termilic solds 286, titanis acid 226, thorium oxide 357, carfum protoride 195, lanthanum oxide and didyminm orde 56. Missk, Hitterö.

689. POLYMIONITE. '

Right prismatic. P (p) polar 136° 28' and 116°

32'; or P 109" 46'; or Poo; and box 100 b) (1) matrix Fig. 697 and brachydiagonal, imper. (spr 688). foct; fracture conchoidal, H.= 6:5; G.= 47 to 4:8. Opaque; semimetallic. Iron-black; oreset dark brown. B.B. infesible. Sol, in h. seid. C.c.; tilanic scid 6:3, zri-set and the state of cola 14'1, yttria 11'5, lime 4'1, iron peroxide 12'9, ceriam ox-ide 5. Frederiksvärn.

(Fe, Zr) Ti. (Fig. 598 (sp. 589).

tic." P (s) polar angle 151° 27' and 101° 10'; @P 136" 20'; @P3; @P@ (fig. 599).

Fracture uneven. H. = 5 to 5'5; G. = 5'48. Opaque; semimetallić. Iron-black; stresk chestnut-brown. B.B. infusible, but becomes magnetic. Sol. in a acid. Miask, Groix island in Morbihan.

691. TANTALITE, Po (Ta, Nb).

Right prismatic. P (p) with polar edges 126° and 112° 30',

690. MENOITE,

middle 91° 42'. . coPf (r) 122° 53 · coPc (s); ∞ P̃∞ (t); P̃∞ (m) 113° 48; 3P̃∞ (q) 54°

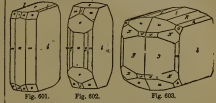
$$\begin{split} & \sigma P \tilde{\omega} \ (t) : P \tilde{\omega} \ (m) \ 115^* 45 ; 5 F \tilde{\omega} \ (q) \ 54 \\ & 10^\circ ; \frac{1}{2} \tilde{F} \omega \ (m) \ 167^* 36^\circ ; \frac{1}{2} \tilde{F} \frac{1}{4} \ (q) ; 2\tilde{F} 2 \ (d) , \\ & Fracture concludied on unovan. H_{--} 6 \ (d) \\ & 6^\circ 5 ; 6 , --6^\circ 1 \ to \ 8. \ Opaque ; semimetallic, \\ & talmantice, or resinous (non-black; streak lines) \\ & carcely a facted by acida. Con-black; streak lines \\ & carcely a facted by acida. Con-to to to tan talic acid, 75^\circ to 29 nioble soid, 9 to 16 iron \\ & protoxide, and 1 to 6 magneese protoxide; some with 1 to 10 tim. \\ & oxide ($$
*Cassiterotanctile* $); also in union with iron (magneese) \\ & protoxide, and 1 to 6 magneese protoxide; some with 1 to 10 tim. \\ & oxide ($ *Cassiterotanctile* $); also in union with iron (magneese) \\ & protoxide and 1 to 6 magneese protoxide; some with 1 to 10 tim. \\ & oxide ($ *Cassiterotanctile* $); also in union with iron (magneese) \\ & not heat Falun, and Chacteloube near Limoges; always in granite. \\ & \bullet & \bullet & \bullet \\ \end{array}$ 

692. TAPIOLITE, 4FeTa+FeNb.

Pyramidal. P middle angle 84° 52', summit 123° 1'. H. -6; G. -

693. COLUMBITE, mFerb+nFeFe.

Right prismatic. P (u) poler angles 104° 10' and 151°, middle angle 83° 3'; 0P (c); ∞P∞ (b); ∞P∞ (a); ∞P (g) 135° 40'; ωΡω (m) 101° 26'; 2P (e); 3P8 (o); 3P3 (π); 3P3 (l) 161°;  $\begin{array}{l} & \underbrace{\mathbb{P}_{\infty}\left(k\right)}{143}, \underbrace{\mathbb{P}_{\infty}\left($ 



or reddish brown. B.B. infusible; not sffected by acids. C.S.T isomorphic mixtures of niobic and tantalic acids with protoxide of iron (or magances). Pure scolambite would give 76 36 niobic acid, pure tantalite 86 tantalic acid. The niobic acid generally prevails, and the crystals are better formed the more this is the case. Rabenetein, Bodenmais, Chanteloube, Finland, Ilmen Hills, Evigots in Greenland, Haddam and Middletown lo Connecticut, Acrooth in New Hampshirs, Pike's Peak in Colorado.

694. YTTHOTANTALITE, (Y, Ca, Fe, U)2(Fa, W, Nb).

In two varieties. (a) Black. Bight prismatic; in short pris-

mstic or tabular crystels. ∞P̃∞; ∞P (m) 121° 48'. 0P : 2P̃∞

103° 26'; Ě∞ : 0P 131° 26'; i : i 140° 42' (fig. 604); also in grains and lamelle. Cl. brachydiagonal, indistinct; fracture conchoida or uneven. Opaque, or in thin splintere translucent. Velvet-black, semi-



## 695. FEROUSONITE, (Y, Er, Ca)<sub>3</sub>(Nb, Fa).

Usual form (1) 3P4

000. PEROBONITE, [1, L5, 004](50, 74). Pyramidal and hemicheric; P (s) 125 28. U (s), P, 4 ∞ Pξ (g), 0P (s) (fig. 605). s: 3 100° 54', s: c 115° 16', s: r 160° 17. C. L traces along P; fracture imperfect conchoidal ; brittle. H.-556 to 6; G.-56 to 59. Trenducent io thiu splinters; semimetallic. Brownish black; streak pale brown. B.B. infusible. C.c.: chiefly niobic acid and yttria, with erbin, also a little cerime myntaride in oride. una-liso a little cerime myntaride. In oride. Unaalso a little ceriam protoxide, tio oxide, ura-nium oxide, and iron protoxide. Cape Fere-well in Greeoland, Ytterby, Riescogobirge, Rockport in Massachusetts. Tyrite, from Helle near Arendal, is eimilar.



# 696. HJELMITE.

Massive, with granular fracture and traces Fig. 605. of erretails. II. -5; G. -5 '82. Velvet-black; stresk greyiblack. black. Lotter motallic. G.c.; tastialic acid 624, tin 66, uranium 4'9, protoxide of iron 8'1, yttris 5'2. B.B. infusible. In closed tube decreptistes and yrields water. Karafvet near Felau.

697. SAMABSEITE (Uranotantalitc), (R3, R, R3), (NbTa)3.

Right prismatic. or 122° 46'; or P2 95°; Po 93°; P; or Po; 

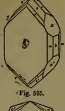






Fig. 509 (sp. 690).

C.c.: 37.2 niobic acid, 18.6 tantalic acid, 12 iron protoxide, 14 to 20 uranium oxide, 6 thorium oxide, 4 zirconia, and 16 yttria with lime and magnesia. Miask, Mitchell county in North Carolina. The Yttroilmenite of Hermann.

698. NOHLITE, R.Nb.

Masiva H=4'5 to 5; G.=5'04. Black-brown. Splintery. Brittle. Opaque; vitreous. Niobic acid 50'4, uranium oxide 14'4, zirconia 3, ferrous oxide 8, yttria 14'4, lime 4'7, water 4'6. Nobl near Kongalf (Sweden).

699. HATCHETTOLITE.

Cubic; O, ∞O∞. Yellowish brown. Resinous lustre. Frac-ture conchoidal. H.=5; G.=4.8 to 4.9. C.c.: niobic acid 34.3, tantalic acid 29.8, uranium oxide 15.5, lime 8.9, water 4.5. North Carolina.

### ANTIMONIATES.

700. ROMEITE, Ca.SbSb.

Pyramidal; P 110° 50'. Scratches glass. G. = 4'7. 'Honey-yellow or hyacinth-red. B.B. fuses to a blackish slag. Sol. in acids. C.c.: 41.3 antimonic acid, 37.3 antimony oxide, and 21.4 lime, but with 2 to 3 manganese and iron protoxide. St Marcel in Piedmont. Schneebergite, from Tyrol, may be an impure variety.

701. BLEINIERE, Pb(Sb, Sb) + H.

Reniform and massive. H. -4; G. -3 9 to 4.8. Translucent; resinous to earthy. Colourless, yellow, brown, and grey. B.B. reduced on charcoal. C.c.: oxids of lead 41 to 62, antimonious acid 32 to 47, water 6 to 12. Lostwithicl, Horkausen, Nertchinsk.

702. NADORITE, PUSD + PUCl\_2.

Right prismatic;  $\infty P$  132° 51′. Crystals tabular. Cl. macro-diagonal. H. =3; G. =7. Yellowish or greyish brown. Resimous to admannine; translucent. C.c.: lead 52°2, antimony 30°8, oxygen 8, chlorine 9. Constantine (Algeria).

703. RIVOTITE.

Massive. Yellowish to groyish green. Opaque; fracture un-even; brittle. H. =3.5 to 4; G. =3.6. C.c. oxide of copper 39.5, oxide of silver 12, antimonic acid 42, carbonic acid 21. Sierra del Cadi in tha province of Lerida. *Thrombolic* from Rez-banys, Huogary, may be a hydrated variety.

# 704. MELLITE, Al(C12O9) + 18H.

Pramidal P 98° 5′ 0°; P $\infty$ ; and  $\infty$ P $\infty$ . Cl. P; fracture coochoidal; britla. H. =2 to 25; G. =15 to 1.6. Transparent; doubly refractive; vitre-ous. Honcy-yellow or roddish; streak white, In closed tube yields water. B.B., chara with-out olour. Burns white and acts like alumina.

Sol. in n. acid or pottsh. C. c. : alumina 14:4, mellic acid 40.3, water 45.3. In lignite at Artern in Thuringia and Laschitz in Bolemia; Walchow in Moravia (cretaceous); in coal at Malovka iu Tula.

705. OXALITE, 2Fee, + 3H.

Capillary crystals, also botryoidal or compact ; fracture uneven ; section H = 2:03, = 2:2 Organics residuations to dull Strarwyellow. B.B. turns black, then red. Sol. to yellow solution in acida. C.c.: 421 iron protoxida, 421 conditionation of the solution 
706. WHEWELLITE, CaH+H.

Oblique prismatic, C 72° 41′. ∞P 100° 36′. Cl. basal, perfect; brittle. H. = 2.5 to 2.8; G. = 1.838. Transparent to opaque; Colourless. C.c.: 49.31 oxalic acid, 38.36 lime, 12.33 vitreous. water. Hungary.

# THE MINERAL RESINS.

Many of these are only vegetable resins slightly altered. Naphtha Analy of these are only vegetable realises angle if a work is find; the others solid, with H = 1 to 2 or 2  $^\circ$ . Most are amorphous, a few crystallune and monoclinic, G = 0.6 for 1  $^\circ$ . Mostly realises, a counterly our observation, yellow, or rad, with paler streak. Sol. in acids, alcohol, ether, and oile. Melt readily, and burn with flams and smoke.

707. NAPHTHA, PETROLEUM, CH2.

Liquid. Colourless, yellow, or brown. Transparent or translu-cent. G. = 07 to 09. Volatiliza in the atmosphere with an aromatic bituminous odour. C.c.: 84 to 88 carbon, and 12 to 16 hydrogen. Varietics are-

hydrogen. Varietics are— Naphtha.—Very fluid, transparent, and light yellow. Tegern Lake in Bavaria, Amiano near Parma, Solies in the Pyrcoces, Rangoon, Baku on the Capian Sea, Chiua, Persia, and North America. Used for burning, and in preparing variables. *Petroleum*.—Darker yellow or blackish brown; less fluid or volatile.\_Ormskirk in Lancashire; Coalbrookdale, Pitchford, and

Madeley in Shropshire ; St Catherine's Well, south of Edinburgh ; Mainland of Orkney ; and many other parts of Europe.

708. ELATERITE (Elastic Bitumen, Mineral Caoutchouc), CH.

Compact; reniform or fungoid; elastic and flexible like caout-chouc, very soft. G. = 0.8 to 1:23. Resinous. Blackish, reddish, or yellowish brown. Strong bituminous odonr. C.c.; 84 to 86 carbon, 12 to 14 hydrogen, and a little oxygen. Derbyshire, Montrelais near Nantea, and Woodbury in Connecticut.

709. ASPHALTUM, BITUMEN.

Compact and disseminated; fracture conchoidal, somatimes vesicular; sociale. H.=2; G.=11 to 12. Opaque, reminous, and pitch-black; strong bituminous down; especially when rubbed. Takes fire easily, and burns with a bright flame and thick smoke. Sol. in ether, except a small remainder, which is discolved in oil of turpentine. C.c.: 76 to 88 carbon, 2 to 10 oxygen, 6 to 10 hydrogen, and 1 to 3 nitrogen. Limmer near Hanover, Seyssel on the Rhone, Val Travers in Neufent Lubiant in Alaster, Sejset on Harz, Deed Sea, Persia, and Trinidad ; Cornwall, Haughmond Hill (Shropshire), East and West Lothians, Elie and Burntisland (Fife). 710, ALBELTITE.

Massive. Velvet-black. Adamantine Instre; brittle. C.c.: carbon 86, hydrogen 9, nitrogen 29, oxygen 2. Hoy, Orkney; Strathpeffer, Ross; Hillsborough, New Brunswick.

711. PIAUZITE.

Massive ; imperfect conchoidal, sectile. H. =1.5 ; C. -1.22. anastve ; imperiest conclusing, secule. In = 1 9 [0, -172]. Dimly translation to nevry thin edges ; resious. Blackish brown; streak yellowish brown. Fuses at 600° Fahr, and burns with an aromatic odour, lively fiance, and dense smoke. Sol, in ether and constite poissh. Flauze near Rudolfsworth in Carniola.

712. IXOLVTE.

Massive ; conchoidal fracture. H. = 7 ; G. = 1.008. Resinous. Augestve; conclosing tracture.  $H_1 = 7$ ;  $G_2 = 1008$ . Resincus. Hyacinth-red; streak ochre-yellow. Rubbed between the fingers it emits an aromatic odour; becomes soft at 119°, but is still viscid at 212°. Oberhart near Gloggnitz in Austria.

713. AMBER (Succinite), C10H8O.

116. Andrea (Sacanner, Control of the State carbonaceous remainder; only a small part is soluble in alcohol. C.c.: 79 carbon, 10.5 hydrogen, and 10.5 oxygen. Derived chiefly from an extinct coniferous tree (Pinites succinifer), and found in the Tertiary and diluvial formations of many countries, especially in the factory and under al formations of many continers, especially northern Germany and aboves of the Balic, Sicily, Spain, and northern Italy, rarely in Britain (on the shores of Fife, Norfolk, Suffolk, and Essex, and at Kersington, newr London). Used for ornamental purposes, and for prepariog succinic acid and var-nishes. Krauticle, from Nirehburg, is essentially the same.

714. RETINITE (Retinasphalt).

Roundish or irregular lumps; fracture uneven or conchoidal; very easily frangible. H. =15 to 2; G. =105 to 1:15. Translucent or opaque; resinous or glistening. Yellow or brown. Melts at a low heat, and burns with an aromatic or bituminous odour. C.c.: in general carbon, hydrogen, and oxygen, in very un-certain amount. Bovey, Halle, Cape Sable, and Osnabrück. Pyroretinite from Aussig in Bohemia ia similar.

715. WALCHOWITE, C12HgO.

Rounded pieces, with a conchoidal fracture. H. =1.5 to 2; G. =1.035 to 1.069. Translucent, resinous. Yellow with brown G. = 1005 to 1005 transucent, resnous, renow with orown stripes, and a yellowish white streak. It fuses at 452°, and burns readily. Soluble partially (75 per cent.) in ether; in s. acid forms a dark-brown solution. C.c.: 804 carbon, 10'7 hydrogen, and 89 oxygen. Walchow in Moravia.

716. COPALINE (Fossil Copal, Highgate Resin), CanHeaO.

Irregular fragments. H. -1 5; G. -1 046. Translucent, resinous; Irregular Inginents. H. = 1 5; G. = 1 946. Irrainsucert, resultings, burns with light yellow finme and much smoke; alcoled dissolves little of it; becomes black in sulphunic acid. C.c.: 85-54 earbon, 11:63 hydrogen, 276 oxygen. Higheret near London. A similar resin from Settling-Stones mine in Northumberhand, found in flat drops or crusts on cale-spar, is infusible at 500° Fahr, ; G. = 116 to 1.54; it contains 85.13 carbon, 10.85 hydrogen, and 3.26 ashes.

717. BERENOELITE, C40H 62Og.

Amorphous; conchoidal fracture. Dark brown, inclining to green; yellow streak. Resinous; unpleasant odour, and bitter tasta. Fuses below 212°, and continues soft afterwards of ordinary temperatures; easily soluble in alcohol. C.c.: 72:40 carbon, 9:28 hydrogen, 18.31 oxygen. San Juan de Berengela in Peru.

718. GUAVAQUILLITE, C20H2603.

Amorphous; yielding easily to the knife, and very friable. G.



-1:092. Palc yellow. Slightly resinous. Fluid at 212°, viscid when cold; slightly soluble in water, and largely in alcohol, forming a yellow fluid with a bitter taste. C.c.: 77:01 carbon, 818 hydro-gen, and 14:80 oxygen. Guayaquil in South America. Bogbutter, from the Irish peat mosses, is similar; it melts at 124°, in easily soluble in alcohol, and contains 73:70 carbon, 12:50 hydrogen, and 13:72 oxygen.

# 719. HARTINE, C20H20+H.

The HARDER  $G_{20}H_{30}$ +H. Round masses or this layers. Brittle, but easily cut with a knife. G. = 1°8. Reminous. Reddish brown by reflected and deep red by transmitted light; atreak light brown. Becomes black on exposure. C.c.: 8643 carbon, 8°01 hydrogen, 5°65 oxygen. In the main coal seam at Middleton near Leeda, and at Newcastle.

# 720. OZOCERITE (Native Paraffin), CH.

720. OZOCENTE (Native Parafin), CH. Amorphous, sometimas fibrous. Very soft, pliable, and easily inshinond with the fingers. G. =0.94 to 0.97. Glimmering or glistening; semitranalucent. Vellowish brown or byccinth-red by transmitted, dark leek.green by reflected light. Strong parafin or aromatic odour; fuses easily to a clear oily fluid; at higher temperature burns with a clear finne, seldom leaving any sales; readily soluble in oil of torpentine, with great difficulty in alcohol or ether. C.c.: 857 carbon, and 143 Mydrogen. Binnay (Lialith-gowi), and Edinburgh; Slanik and Zietriska in Moldavia, near Garning in Austria, and Baku; also at Urpeth coal-mine near Newcastle-on-Tyne. Pyropissite may ba a variety. 201. Hirvertrux (Waren Tenne).

### 721. HATCHETTINE (Mineral Tallow).

Flaky, like apermaceti; or anbgranular, like beswar; soft and flexible G = 0.5. Transhoerist, weak pearly. Yellowish white, weax-yellow, or greenish yellow. Greasy indorous; readily soluble in ether. G.c.: 85-91 carbon, 14:63 bydrogen, or similar to ozocerite. Loch Fyse (fusible at 1167), Merthyr Fyydvil, Schaumburg.

# 722. FICHTELITE, C.H.

Crystalline (oblique prismatic) lamelle, which awim in water, Drystalline (oblique prismatic) lamelle, which awim in water, become crystalline on cooling. Very easily soluble in ether, and pre-cipitated by alcohol. C.c.: 88 9 carbon and 114 hydrogen. Iu pine wood in a peat-moss near Redwitt in Bavaria.

# 723. HARTITE, C6H5.

Anorthic; but mostly like spermaceti or whita wax, and lamellar. Sectile, but not flexible. II. -1; G. -1046. Translucent; dull resinous. Whita. Mielts at 165°, and burns with much smoke. Very soluble in chter, much less ao in alcohol. C.c.: 87'8 carbon, aud 12'2 hydrogen. Oberhart in Austria.

# 724. KÖNLITE, C2H.

Crystalline folia and grains. Soft. 6.-0.83. Translucent; resinous. White, without smell. Fuses at 120' to 137'. Sol. in n. ach: precipitated by water in a white crystalline mass. C.c.: 92'3 carbon, 7'7 hydrogen. Uznach near St Gall, Redwitz.

# 725. SCHEENERITE, CH2.

Oblique prismatic; tabular or acicular. Soft and rather brittle. O. =1 to 1-2. Transluceal; resinous or adamantine. White; in-clining to yellow or green. Feels greasy, has no tashs, and when cold no small, but when hested a weak aromatic odour. Insoluble in water; readily sol. in sicholo, ether, and n. and a. edia. A. 25 carbon, 25 hydrogen. Uznach. Branchie, white; translucent, fasting at 107°, is similar; Monterson in Tuscany.

### 726. IDRIALITE, C3H2.

# 727. TOBBANITE.

Massiva; Itesture anbconchoidal. Yellow, brown-grey, and light brown. H. -1-5 to 2; G. -1-28. C.: 50 to 65 carbon, 9 hydrogeu, 4 to 5 oxygen, 10 to 20 allicats of alumina. When distilled below redness yields a burning fluid holding parafin in colution; above redness singe quantity of highly illuminating gas. Shown by the microscope to consist of granules of a yellow bitaminoid was, with interstilla abaly matter. Torbanchill in Scotland, Filsen in Bohemia, Kurakina and Murayevna in Russia.

# 728. DOPPLERITE.

Jelly-lika slastic masses. Brownish black; atreak brown. Greazy lustre. H. -0.5; G. -1.1. After drying H. -2.5; G. -1.5. Insol-uble in alcohol and ether. An acid substance related to humio acid. From peat beds, Aussee (Styria) and Switzerland.

### THE COALS.

# 729. ANTHRACITE (Glance Coal).

729. ArrmAcre (*Hance Ceal*). Massive and dissuint cale (1 rank) columnar. Fracture conchoidal ; brittle. H. = 2 to 2.5; G. = 1.4 to 1.7. Opaque; brilliant metallic. Iron-black; atrack unaltered. Ferfect conductor of electricity. Burns difficultly with a very weak or no fause, and does not cake; in the closed tube yields a little moisture, but no empyrcomatic oil; detonates with nitre. C.c.: carbon above 30 per cent, with 1 to 3 oxygen, 1 to 4 hydrogen, and 0 to 3 mitrogen; and ashes chiefly of silland, Massachusetts, and habove all in Pennsylvania. Used chiefly for manufacturing metals.

730. COMMON COAL (Black Coal, Stone or Mineral Coal, Bitu minous Coal).

730. CoMMON COAL (Black Coal, Stars or Atternat Coal, Bits minous Coal). Compact, slaty, or confusedly fibrous; often dividing into rhom-boidal, columnar, or cubical fragments. Fracture coachoidal, un-even, or fibrous; rather brittle or sectile. H. – 2 to 2 5; G. – 1 2 to 15. Vitrous, resizous, or silky in the fibrous variety. Blackish brown, pitch-black, or velvet-black. Burns easily, emitting flams and anoke, with a bitmninous odour; heated in the clesed tube yields much oil. C.; 74 to 90 carbon, with 0 6 to 8 or 15 oxygen, 3 to 6 britgeon, 0 to 1 to 2 uitrogen, 0 1 to 3 aulphur, and 1 to 11 earthy matters or ash, in 100 parts. Slate Coal or Spitch has a thick slaty structure, and an uneven fracture. Cherry Coal is the name applied to the brittle highly lus-trous variety common in the English coal-fields. Caking Coal is a more bituminous variety which undergoes semifusion when ignited, onking or englutianting during combustion. Cannel Coal heas a resin-ous, glimmeting lustre, and a flat-coachoidal fracture, breaks into irregular cubical fragments, but is more solid and takes a higher polish than other varieties. This burns with a bright flame, and yields much gas. Abundaut in many lands, as in England, Soci-land, and Ireland, in Delgium and Prance, in Gernany and southern Russia. British America and the Duited States posses immeus fields, especially in the valley of the Mississipui. Also found in China, Japan, Hindustan, Australia, Barceo, and several of the Indian islands. 731. Licenstre (Jod, Brown Coal).

### 731. LIGNITE (Jet, Brown Coal).

731. Luxitre (J.d., Brown Coal). Distinctly regetable in origin, —the external form, and very often the internal wooly structure, being preserved. The texture is com-pact, woody, or carthy. Fracture concluded, woody, or aneven soft and often frable: G. = 0.5 to 15. Luster sometimes resin-ous, mostly glimmering or dull. Brown, black, or rarely grey. Burne scally with an unpleasant odour; colours solution of pottable deep brown. C.c.: 47 to 73 carbon, 2.5 to 7.5 hydrogen, 8 to 33 oxygen (with intropen), and 1 to 15 askes. Jet is pitch-black, with conchoidal fracture and resinous lustre. Brown così occurs at Bovey-Tracy in Devonshire; also in Germany, Hungary, France, Italy, and Greece. The Surturbrand of lecland scemes a variety. Used as fuel, but much inferior to common coal. The Oolitic coals of Yorkshire, Antrin, Bron, Mull, and Skye are iutermedi-ate varieties. ate varicties.

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MINERAL WATERS. No absolute line of demarcation can be drawn between ordinary and mineral waters. There is usually in the latter an excess of mineral constituents or of temperature, but some drinking waters contain more mineral constituents than others that are called mineral waters, and many very pure waters, both cold and warm, have been regarded for ages as mineral springs.

derite, 135, 277.

As to the origin of mineral waters, there is much in what the elder Pliny said, that waters are such as the soil through which they flow. Thus in limestone and chalk districts an excess of lime is usually present; and the waters of a particular district have much resemblance to each other-as in the Eifel, in Auvergne, and in the Pyrenees. But this is only a partial explanation, for waters are by no means necessarily uniform throughout a particular geological formation. We do not know with any certainty the depth from which various mineral waters proceed, nor the various distances from the surface at which they take up their different mineral constituents.

The source of the temperature of thermal waters remains a subject of much uncertainty. Among the assigned causes are the internal heat of the globe, or the development of heat by chemical or electrical agencies in the strata through which they arise.

Their occasional intermittence is doubtless often dependent on the periodical generation of steam, as in the case of the Geysers. A few geological facts are certain, which hear on the origin of mineral waters. Such springs are most abundant in volcauic districts, where many salts of soda and much carbonic acid are present. They occur most frequently at meetings of stratified with unstratified rocks, in saddles, and at points where there has been dislocation of strata.

The diffusion of mineral waters is very extended. Pliny was quite correct in observing that they are to be found on alpine heights and arising from the bottom of the ocean. They are found at the snow in the Himalayas and they rise from the sea at Baiæ and Ischia. They are to be found in all quarters of the globe, but more particularly in volcanic regions, as in the Eifel and Auvergne, in the Bay of Naples, and parts of Greece, in Iceland, New various salts, if not with absolute certainty, undoubtedly

Zealand, and Japan. But there are few countries in whichthey are not to be found, except in very flat ones and in deltas of rivers, -- for instance, in the north of France, where, they are very few, and in Holland, from which they are absent. France, Germany, Italy, and Spain, as well as Greece, Asia Minor, and the Caucasus, are all rich in mineral waters.. The British Isles have a fair though not very large proportion of them. There are a few in Sweden and Norway. They are abundant in the United States, less so in Canada. They are found in the Azores and in the West India Islands. Of their occurrence in the interior of Africa or of Australia we know little; and the same is true of South America. But they are met with in Algiers, in Egypt, and in the Holy Land. The vast Indian peninsula has for its size a comparatively small supply.

As the effects of mineral waters on the bodily system. have been found to be different from those of drinking waters, an explanation of this has been naturally sought for. It has been imagined that there is something special. in the nature of mineral waters, that their heat is not ordinary heat, that their condition is a peculiar electric one. Some French modern writers even say that they have a certain life in them, that their constitution is analogous to that of the serum of the blood. But we must pass by these speculations, and be guided as far as possible by ascertained facts, respecting the action on the system of water, of heat and cold, and of the mineral constituents present.

Mineral waters, when analysed, are found to contain a great many substances, although some of them occur only in very minute quantities :----soda, magnesia, calcium, potash, alumina, iron, boron, iodine, bromine, arsenic, lithium, cæsium, rubidium, fluorine, barium, copper, zinc, manganese, strontium, silica, phosphorus, besides extractive matters, and various organic deposits known under the name of glairin or baregin. Of gases, there have been found carbonic acid, hydrosulphuric acid, nitrogen, hydrogen, oxygen, and ammonia. Of all these by far the most important in a therapeutic point of view are sodium, magnesia, and iron, carbonic acid, sulphur, and perhaps hydrosulphuric acid. These substances, detected separately by chemists, are in their analyses combined by them into with a close approximation to it. Those combinations are very numerous, and some waters contain ten to twenty of the m; but there are always some predominating ones, which mark their character, while many of them, such as contain, rubidium, or fluorine, occur in mere traces, and can not be assumed to be of any real importance. Mineral waters therefore resolve themselves into weaker or stronger solutions of salts and gases in water of higher or lower temperature. For medical purposes they are used either externally or internally, for bathing or for drinking. As the quantity of salts present commonly hears but a very small proportion to that of the fluid containing them, water becomes a very influential agent in mineral-water treatment, about which it is therefore necessary to say something.

For the action of hot and cold baths the reader is referred to the article BATHS. But it may be observed here that, according to the most generally received opinion, the cutanoous surface does not absorb any portion of the salts in a minoral-water bath, although it may absorb a little gas (an alkaline water, for instance, at most acting as a slight detergent on the skin), and that neither salts nor gases have any action on the system, except as stimulants of the thin, with partial action on the respiratory organs.

It seems to be ascertained that drinking considerable amounts of cold water reduces the temperature of the body, diminishes the frequency of the pulse, and increases the blood pressure temporarily. Water when introduced into the stomach, especially if it be empty, is quickly absorbed; hut, although much of the water passes into the veins, there is no proof that it ever produces in them, as is sometimes supposed, a state of fluidity or wateriness. Therapeutically, the imbibition of large quantities of water leads to a sort of general washing out of the organs. This produces a temporary increase of certain excretions, augmented diuresis, and a quantitative increase of urea, of chloride of sodium, and of phosphoric and sulphuric acids in the urine. Both the sensible and the insensible perspirations are augmented. A draught of cold water undoubtedly stimulates the peristaltic action of the intestines. On the whole water slightly warm is best borne by the stomach, and is more easily absorbed by it than cold water; and warm waters are more useful than cold ones when there is much gastric irritability.

In addition to the therapeutic action of mineral waters, there are certain very important subsidiary considerations which must not be overlooked. An individual who goes from home to drink them finds himself in a different climate, with possibly a considerable change in altitude. His diet is necessarily altered, and his usual home drinks are given up. There is change in the hours of going to bed and of rising. He is relieved from the routine of usual duties, and thrown into new and probably cheerful society. He takes more exercise than when at home, and is more in the open air, and this probably at the best season of the year. So important has this matter of season and climate been found that it is an established axiom that waters can be used to the greatest advantage during the summer months and in fine weather, and during the periods most convenient for relaxation from business. Summer is therefore the bath season, but of late years provision has been made in many places, with the aid of specially constructed rooms and passages, for carrying out cures satisfactorily during the winter scason, e.g., at Aix-la-Chapelle, Wiesbaden, Baden Baden, Baden in Switzerland, Dax, Vichy, and Bath. The ordinary bath season extends from the 15th of May to the 20th or 30th September. The season for baths situated at considerable elevations commences a month later and terminates some ten days earlier. Mineral waters may be employed at home, but patients seldom so use them; and

this necessarily limits the time of their use. It is common to declare that the treatment should last for such or such a period. But the length of time for which any remedy is to be used must depend on its effect, and on the nature of the particular case. It is found, however, that the con-tinued use of mineral waters leads to certain disturbances of the system, which have been called crises, such as sleeplessness, colics, and diarrhœa, and to skin eruptions known as la poussée. This cause, and also certain peculiarities of the female constitution, have led to the period of three weeks to a month heing considered the usual period for treatment. A certain after-treatment is often prescribed -such as persistence in a particular diet, visiting springs or climates of a different and usually of a tonic character. or continuing for a certain time to drink the waters at home. It may be added that the advantage of having recourse to mineral waters is often felt more after than during treatment.

Since improved methods of bottling have been discovered, and the advantage of an additional supply of carbonic acid has been appreciated, the export of waters from their sources has increased enormously, and most of the principal waters can now be advantageously used at home. It may be added that many of the artificial imitations of them are excellent.

The history of the use of mineral waters can only just be alluded to. They have been employed from the earliest periods, and traces of Koman work have been found at most of the European baths which are now in favour,—at almost all the thermal ones. Occasionally new springe are discovered in old countries, but the great majority of them have been long known. They have varied in popularity, and the modes of applying them have alse varied, but less so than has been the ease with most of the ordinary medicines. Warm waters, and those containing small quantities of mineral constituents, appear to have remained more steadily in favour than any other chass within the appropriate sphere of mineral waters, which is limited to the treatment of chronic disease.

The attempt has been made to range mineral water according to their therapeutic action, according to their internal or external use, but most generally according to their chemical constituents so far as they have been from time to time understood; and a judicious classification undoubtedly is a help towards their rational employment But their constituents are so varied, and the gradation: between different waters are so finely shaded off, that i has been found impossible to propose any one definitscientific classification that is not open to numberles objections. Thus a great many of the sulphur waters ar practically earthy or saline ones. Yet because they con tain very minute amounts of such a gas as hydrosulphuri acid, an ingredient so palpable as always to attrac attention, it is considered necessary to class them unde the head of sulphur. The general rule is to attempt t class a water under the head of its predominant element but if the amount of that be extremely small, this leads t such waters as those of Mont Dore being classified a alkaline or arseniated, because they contain a very littl soda and arsenic. The classification in the following table which is that usually adopted in Germany, has the meri of comparative simplicity, and of freedom from theoretica considerations which in this matter influence the Frenci much more than the German writers. The more importan constituents only are given. The amount of solid constitu ents is the number of parts to one thousand parts of th water; the temperature of thermal springs is added. Th waters are classified as indifferent, earthy, salt, sulphurettec iron, alkaline, alkaline saline-with subvarietics of tabl waters and purging waters.

TABLE	I 7	'ypical	Mineral	Waters.
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	Indifferent. Gastein, 95°-118°.	Earthy. Leuk, 123*8.	Salt. Rissingen.	Salt. Sea-Water.	Sulphur. Aix-la-Chapelle, 113°-140°.	Iron. Sebwalbach.	Alkaline. Vichy, 105*8.	Alkaling- Saline, Corlshed, 119*-138*.	Table Water, Selters.	Purging Water: Runyadi Janos.
Solids. Bicarbonate of aoda ,, potash ,, magneaia.	·0017	·013	·017	•45	*6449 *0506	·0206 ·2122	4.883 .352 .303	1.92 -18	1.2	
sulphate of soda , potash , magnesia		·012 ·050 ·038 ·308	1 ·06 ·588	2.38 2.96	-157 -2831 -1527	*2213 *0079 *0037	*434 *292	·428 2·37 ·16	•46	15·9 16·0
,, calcium Sulpbide of sodium Chloride of sodium ,, potash	·0428	1.20	*389 5*52 *286	·25 25·21	·0136 2·616		<sup>.</sup> 534	I •03	2.2	1.3
,, magnesia Carbonate of iron Silicic acid <i>Gases</i> .	*0005 *0496	·023 ·036	·303 0·277	3.39		•0837 •0320		•003	•01	
Carbonic acid Hydrosulphuric acid			3.19		trace	5.35	2.6	•76	2.24	•45

In addition to their solid constituents, gas is present in many waters in considerable quantity. There is a little oxygen and a good deal of nitrogen in some of them; the quantity of hydrosulphuric acid, even in strong sulphuric waters, is wonderfully small; hut the volume of carbonic acid present is often very large, —for instance, in the case of Kissingen, Schwalbach, and Selters. Carbonic acid is so generally diffused that it is practically a very important agent in the therapeutics of mineral waters. Springs that contain it are far the most agreeable to the taste, and consequently most popular with patients. The immediate effect of the carbonic acid which they contain is that of pleasant stimulation to the stomach and system, although it can scarcely be said to approach, as some have thought, the slighter forms of stimulation from alcoholic drinks. Extremely little appears to be known of its actual operation on the system : a part of what is swallowed is returned by eructation, and a part passes on to the intestines ; whether any appreciable quantity reaches the blood is doubtful. There is no question that carbonic acid increases diuresis. Practically it is found to aid digestion, helping the functions of the stomach, and in a slight degree the peristaltic action of the intestines. The increased flow of urine may be caused by its favouring the absorption of water by the stomach. In some baths carbonic acid is so abundant that precautions have to be taken to prevent its tendency to accumulate on account of its heavy specific gravity. Carbonic acid gas, used as a bath, proves stimulating to the skin and to the general system; but its employment has not answered the expectations formed of it.

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TABLE 11.1-Indifferent Waters

Locality.	Height in Feet.		For what prescribed.
Evian, Lake of Geneva	1,100		Nervous cases, dyspepsia, prinary affections.
Badenweiler, Baden	1,425		For mild rheumstic treatment; a health resort,
Buxton, England	950	82	Gout and rbeumatism (nitrogen
Schlangenbed, Nassau.	800	80-87	{ present). Nervous cases, female disorders, skin,
Sacedon, Spain	1,500	85	Rheumatism, gont, entaneous affec-
Wildbad, Würtemberg.	1,320	90-101	Gont and rheumatism, neuralgia,
Pfeffers, Switzerland	2,115	99	Do. do. do.
Ragatz, do	1,570	95	Do, do, do,
Panticosa, S. Pyrenees.	5,110	85-95	Do. (ultrogen present); special action ;
Teplitz, Bohemia	648	101-120	Gont, rheumatism, old injuries, joints
Gasteln, Austria	3,315	95118	} or boncs. Do. do.; soothes nervous system.

Tarohy Waters.—These differ chiefly from the indifferent waters for containing an appreciable quantity of salts, among which callphate appreciable quantity of salts, among which callphate appoints of them are of high temperature. They produce the same in our algo effections, while they are more employed in some of the output effections, while they are more employed in some of the output effections. There was formerly a tendency to present day it is only the coller ones that have come into repute one to adjuste of the bladder generally. Some of them have also of late years been considered to encrise a favourable influence on storbula, and to be useful in the salts of line present in system, atthough it is known that most of its salts pass through tho system unaltered. Many of these baths, such as Leuk and Bierne, the set of the low.

TABLE III. - Earthy Waters.

	Locality.	Height in Feet.		Therapeutic Action.
	Contrexeville, Vosgea	1,050		( Special action in calculous
	Lippe Springe, N. Germony	•••		Supposed to be useful inf
Cold	Wildungen, do.			Special use in prinory com-
	Weissenberg, Switzerland	2,600		Resorted to for pulmonary
	Pougues, France	600		Dyspepsia, diabetes, hepatic and urinary concretions,
	Baden, Switzerland	1,180	117-122	
Warm.	Bormio, North Italy	4,400	93-123 56-104	Do., some female complaints. Do. do. ; otd sprains.
Wa	Lueca, Italy Both, England		108-122 108-122	Do. do. do. Do. do. do.
	Dax, south of France B. do Bigoires, Pyrenecs	1,400 1,800	139 64-123	Do. do. Do.; chlorosis, neurelgia.

In this end the following tables a selection is given of some of the best-known minoral waters in various European countries that possess establishments. Their chief geominities of deration, of temporature, and construents are briefly noted. The curative effects, necessarily alluded to very generally, are those usually ottributed to them.

Salt. Waters are so called from containing a predominant amount of chloride of sodium. They also generally contain chlorides of magnesia and of hme, and occasionally small amounts of lithium, bromine, and iodine. They further often contain a little iron, which is an important addition. The great majority of the drinking wells have a large supply of carbonic acid. There are cold and hot salt springs. Sometimes they are used for drinking, sometimes for bathing; and the double use of them is often resorted to. The normal quantity of common salt consumed daily by man is

The normal quantity of common salt consumed daily by man is nsually set down at about 300 grains. The maximum quantity likely to be taken at any well may be 225 grains, but commonly not more than half of that amount is taken. The increase to the usual daily smount is therefore probably not much more than one-third. Still it may be presumed that the action of a solution of salt on an empty stomach is different from that of the same amount of salt taken with food. Salt introduced into the stomach excites the secretion of gastric juice, and favours the peristaltic actions, and when taken in considerable quantity is distinctly aperient. We thus see how it is usful in dyspepsia, in atony of the stomach and intestines, and sometimes in chronic intestinal catarch. Salt when absorbed by the stomach appears again in the urine, of which it increases the amount both of fluid and of solid constituents, especially quantities of salt taken into the circulation increase the excretion of nitrogenous products through the urine, and on the whole accelerate the transformation of tissue. Salt is thus useful in scrofula by stimulating the system, and also in anæmis, especially when iron is also present. In some German stations, as at Soden, carbonated ealt waters are considered to be useful in chronic laryngitis or granular pharyngitis.

larvngitis or granular pharyngitis. Bathe of salt water, as usually given, rarely contain more than 3 per cent. of chloride of sodium, some of the strongest perhaps from 8 to 10 per cent. Their primary action is as a stimulant to the skin, in which action it is probable that the other chlorides, especially that of calcium, and still more the carbonic acid often present, co-operate. In this way, and when aided by various processes of what may be termed water poultices and packing, they are often useful in removing exudations, in chronic metritis and in some tumours of the uterus, and generally in scrofula and rachitis, and occasionally in some chronic skin affections.

The French accord high praise to some of their thermal salt waters in paralysis, and some German ones are used in a similar way in spinal affections. The salt waters are sometimes so strong that they must be diluted for bathing. In other cases concentrated solutions of salt are added to make them sufficiently strong. These waters are widely diffused, but on the whole Germany is richest in them, especially in such as are highly charged with salt. The Kissingen springs may be considered as typical of the drinking wells, and sea water of bathing waters. The air of saltworks and pulverization of the water are employed in German baths as remedial agents. Salt springs are found in many quarters of the world, but the

Salt springs are found in many quarters of the world, but the chief carbonated groups for drinking purposes occur in Germany, and at Saratoga in America, where very remarkable wells judeed are to be found. France and England have no springs of this class. The stronger wells, used chiefly for bathing, occur where Terrs 10, 2000,

ABLE ]	VSa	$lt S_{l}$	prings.
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	Locality.	Temp. * Fahr.	Therapeutic Action.
	Søden, noar Flankfort	••••	J Dyspepsia, anæmia, scrofula, special for throat and phthisis.
	Homburg, do	••• .	Dyspepsia, slighter hepatic affections, chlorosis, gout.
Cold	Kissingen, Bavaria	·	In all essentials the same.
ő	Pyrmont, North Germany	·	Better known for its iron; has a good salt drinking spring. A aalt well without carbonic acid
	Krenznach, near Bingen		used in scrofula and anæmia; bathing more important,
	Wlesbaden, Nessau	155	Used in dyspepsia and gout; the bathing is most important.
	Baden-Baden	156	Still milder water; uses similar; gout.
	Bourbonne, Haute-Marne	114-149	Sheumatism, neuralgia, effects of malaria.
	Balaruc, South France	116.6	{ Do.; special for treatment of paralysis.
iii.	Salins, Moutlers, Savoy (1480 ft.)	96	Scrofula, anæmia, loss of power, acxunt disorders.
Watmı.	Brides, Savoy (1700 ft.)	95	Act on liver and digestive canal; used for obesity.
	Acqui, North Italy	169	Rheumatism; special treatment with the bath deposit.
	Abano, do	195	Chiefly as baths; mud of bath uses for poultice.
	Caldas da Mombuy, near }	153-158	{ Juries.
	Costona, Gulpuzcoa, Spain	83-94	Rheumatism, indigestion, broa- chitis.

Almost all the above stations have several springs of various strengths: the cold may be sold to vary from 14 to 5.8 per cent, of chierlde of sodium; the warm are generally weaker, perhaps varying from 6.8 to 1.6. there are salt-bearing strata, as in Germany, Galicia, Italy, Switzerland, France, and Eugland. Very powerful waters of this class are those of St Catherines in Canada.

The presence of minute portions of *iodine* or *bromine* in salt waters is by no means infrequent, and they appear in considerable quantity in some few. It is, however, extremely doubtful whether any known spring contains a sufficient quantity of iodine, still more of bromine, te act specially on the system, even if that action were not necessarily superseded by the presence of the large quantity of other salts with which they are associated. Some of the best known springs of the kind are :--Challes, Wildegg, Castrocare, Hall, Adelheid's Quelle, Krankenheil, Kreuznach, Woodhall Spa.

Iron or Chalybeats Waters.—Iron usually exists in waters in the state of protoxide or its carbonate, less frequently as sulphate or crenate, and very rarely if at all as chloride. The quantity present is usually extremely small. It may be said to vary from '12 to '03 in the 1000 parts of water. Some wells considered distinct chalybeates contain less than '03. Many wells, especially in Germany,' have a rich supply of carbonic acid, which is unfortunately wauting in French and English ones. It has lowe been the provelent idea that ways of the interview of the second

It has long been the prevalent idea that want of iron in the blood is the main cause of chlorosis and of other anæmic conditions, and that these conditions are best relieved by a supply of that metal. Since the detection of it in hæmoglobuline this view has been still more popular. It is pretty certain that the blood contains 37 to 47 grains and the whole system 70 to 74 grains of iron; and it has been calculated that in normal conditions of the system somewhat more than one grain of iron is taken daily in articles of food, and that the same amount is passed in the faces; for although the estomach takes the iron up it is excreted by the alimentary canal mainly, it being doubtful whether any is excreted in the urine. It is possible by drinking several glasses to take in more than a grain of carbonate of iron in the day, equivalent te half that amount of metallic iron. It has further been ingeniously reckoned from practice that 10 to 15 grains of metallic iron suffice to supply the deficiency in the system in a case of chlorosis. It is thought probable that a portion of the iron taken up in water is in certain pathological states not excreted, but retained in the system, and goes towards making up the want of that metal. But, whether this or any other explanation be satisfactory, there is no question as to the excellent effects often produced by drinking chalybeate waters (especially when they are carbonated), and by bathing in those which are rich in carbonic acid after they have been artificially heated. As regarda the drinking cure we must not, however, forget that carbonate and chloride of sodium, and also the sulphate, are often present and must be ascribed a share in the cure. Thus chloride of sodium is a power-j

ABLE V Strong	yer Sall Waters.
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Locality.	Chioride of Sodium in 1000 parts of Water,	Therapeutic Ap	plication
Rheinfeld, Aargau, Switzerland	811	Serofala, effects tion, chronic some cbronic mas, rheumat infiltrations.	exudations, c cxanthe-
Salzungen, North Germany	256	Do.	do.
Ischl, Austria (1440 ft.)	256	Do,	do.
Hall, Tyrol (1700 ft.)	255	Do.	do.
Reichenhall, near Salzburg (1800 ft.)	224	Do,	do.
Bcx, Rhone Valley (1400 ft.)	156	Do.	de.
Castrocaro, Tuscany	36	Do.	do
Droitwich, near Worcester	233.6	Do.	do.
Sea Water	30.4	1	
Rchme, Westphalia (92° F.)	24-85	{Do.; special use } tor ataxia.	in locomo-
Nauhelm, Wetterau (80°-103° F.)	29	Do.	do.

Locality	If cight in Feet.	Carb. of iron.	Therapeutic Use.			
Rippoldsan, Black Forest	1.886	-12	Foranæmic	conditions	; laxative.	
Homburg, near Frankforf.		-10	Do.	do.	do.	
Elster, Saxony		·03	Do.	do.	do.	
Liebenstein, North German		.08				
Schwalbach, Nassau		·08	Do.; mu	ch of a la	dies bath.	
Bocklet, near Klasingen		·08 .	Do.			
Grlesbach, Black Forest	1,614	•07	Do.; lax	ative; a la	dies' batb.	
Franzensbad, Bohemia	1,293	•07	Do.	do.	do.	
Pyrinont, Germany		.07	Do.			
Spa, Belgium	1,000	+06	Do.			
l'ctersthal, Black Forest	1,333	+04	Do.; lax	ative.		
St Moritz, Engadine, ) Switzerland	5,464	-03	Do.; aoi	ight for it	s air.	
Forges-les-Eaux, France		•08	Do.			
La Malou, Hérault, } France (temp. 85°) }		•09	Do.			
Recoaro, North Italy	1,463	101	Do.			
Tunbridge Wells, England.		•06	Do.; defi	cient la com	bonicacid.	
Mu-pratt Spilng, Harro- ) gate (chloride)		.15				

TABLE VI .- Iron Waters.

ful adjuvant in the strong Stahl Quelle of Homburg and in the Putnam Well at Saratoga. A whole category of femsle complaints is treated successfully with these waters. Indeed anzmia from any source, as after fever or throngh loss of blood, and enlargements of the spleen, are benefited by them. The stimulating action of the copious supply of carbonic acid in steel baths is a vory important adjuvant; no one now believes in direct absorption of iron from the bath. Iron waters are scarcely over thermal. They are extremely common in all countries,—frequently along with eulphuretted hydrogen in bogs, and near coal-measures. But such springs and non-carbonated wells generally are weak, and not now held in much esteem. esteem.

non-carbonated wells generally are weak, and not now held in much esteem. It may be added that some of the strongest known iron wells are sulphated or aluminated. They are styptic and astringent, and can only be used diluted. They are sometimes useful as an application to ulcers and sores. Such springshare often heen brought into notice, but never retain their popularity. They are known in the Isle of Wight, in Wales, in Scotland, as well as in Elbs, &c.; and of late years the Bedford Alum and Oak Orchard Springs, U.S., have been brought into notice, the latter containing 10 grains of free sulphuric acid in the pint. All such springs have been considered useful in scrofula, anzmia, and chronic diarthcas. Sulphur Springs.—Waters having the odour of hydrosulphurie abid, however slightly, are usually called sulphur ones. They owe their smell sometimes to the presence of the free acid, sometimes to both. Hydrosulphuric acid is absorbed more freely hy cold than by hot water, and is therefore most ahundant in cold springs. The sulphides decompose and give off the gas. Most of these springs occur near coal or shale measures, or estrate containing fossils, or in meors and in places generally where organic matter is present in the soil or strata. Many of them contains so little mineral improg-nation that they might as well be classed among the indifferent or earthy waters. One group contains a considerable amount of chloride of sodium, another of sulphate of lime, while a third has little mineral imprognation, but contains sulphides. Hydrosulpluric acid is a strong poison, and its action on the system has been pretty well ascertained. It has heen assumed that the gas in mineral waters acts similarly, though in a modified degree; but there is next to nothing absolutely known of the assumed that this gas has some special action on the optal system

action of the small quantities of the gas that are present in mineral waters, and which certainly have no toxic effect. It has been assumed that this gas has some special action on the portal system and so on the liver. On the connexion of metallic poisening with the liver has been founded the idea that sulphur waters are useful in metallic intoxication. Drinking large quantities of these waters, especially of such as contain sulphates or chlorides of sodium or magnesia, combined with hot hathe and exercise, may help to beak me albuminates but there is no water of the setting help to break up albuminates, but there is no proof of the action of the sulphur.

For similar reasons, and primarily to counteract mercurial poison, sulphur waters have been considered useful in syphilis. But it may he well to remember that at most haths mercury is used along with them. No doubt they are frequently, like other warm waters, nseful in hringing out old eruptions, acting in this way as a test for syphilitic poison, and in indicating the treatment that may be

T	ARLE	VII	Cold	Sulph	ur S	nrine.

Locality.	Hydrosul- phuric Acid absorbed in Water.	Sulphide of Sodium.
Elisen, Schaumburg-Lippe Mainberg, Lippe-Detmold. Gurnigel, Switzerland (3600 ft.) Leuk, do. (3553 ft.) Challes, Savoy (300 ft.) Enghlen, near Paris.	23.1 15.1 44.5 	•008 ••• •478 •106
Urfage, Isère, France (1500 ft.) Harrogate, England Strathpeffer, Scotland Lisdunvarna, Clare, Ireland	7.34	•207 •026

TABLE VIII. - Warm Sulphur Springs.

Locality.	Height in Feet.	Temp. * Fahr.	Sulphide of Sodium.	Hydrosul- phuric Acid absorbed in Water.
Aix-la-Chapelle, Germany	524	131-140	•01	•3
Baden, near Vienna		95-115	•052	2.5
Schinznach, Switzerland	1,060	80-92		37.8
Lavey, Rhona Valley		92-113		3.2
Hercules Bad, Banat		110		42.6
Alx-les-Bains, Savoy	765	108.5		27*2
Luchon, Pyreaecs	2,000	135.5	.07	
Baréges, do	4,100	113	-04	
Amélio-les-Bains, Pyronecs		87-147	•01	
Canterets, do		71-134	•02	
Eaux Bonnes, do	2,400	90.2	•02	
Archena, Marcia, Spain		126	•••	•••

required. Sulphur waters, both hot and cold, are used in gout and rheumatism, in dyspepsia, in hepatic and cutaneous affections; and of late years inhalation of them has been popular in phthisis and in laryngeal affections. They have long been popular remedies in cutaneous affections. While so much doubt has been east on the cutaneous affections. While so much doubt bas been cast on the action of the sulphur of these waters, it may be admitted that the sulphides are probably docomposed in the atomach and hydrosul-phuric acid generated. That gas is probably a slight stimulant to the intestine. What hydroeulphuric acid reaches the blood is eliminated by the lungs. There seems to be no doubt that the gas is absorbed in small quantities by the skin. It is in sulphur waters chiefly that glairin and barcgin occur. This peculiar organic substance has been found both in American and in Euronean springes. Cold sulphur springs are very widely diffused

This peculiar organic substance has been found both in American and in European springs. Cold sulphur springs are very widely diffused throughout the world. Thermal ones are not so common. Per-haps the largest though not the strongest group of the latter is to be found in the Pyrenees. We may remark again how very little hydrosulphuric acid there is in many of the most favourite sulphur springs, including the very popular White Sulphur ones of Virginia. There seems to be something peculiarly unsatisfactory in the analysis of sulphur waters, and there has been difficulty in construct-ing the following imperfect tables. Some of the most powerful cold wells are those of Challes (with its very peculiar water), Leuk, and Harrogate. Uriage has a very-largo smount of chloride of sodium in its springs. Cold sulphur waters are on the whole more used in liver and indigestion than warm ones. The general effects of warm sulphur waters differ so little at the various haths as to make it difficult to mention anything special to particular localities. Schinznach has a reputation in skin complaints, Cauterets, Eaux Bonnes, and Challes in laryngeal affections, the two Aixes, Luchon, and Archena in syphilis. Alkaline Waters are such as contain explonate (chiefly bicarbor-

affections, the two Aixes, Luchon, and Archena in syphilis. Alkaline Waters are such as contain carbonate (chiefly bicarbon-ste) of soda, along with an excess of carbonic acid. Of the action of those carbonates it is known that when taken into the stomach they are neutralized by the gastric juice, and converted into chloride of sodium. On their introduction into the stomach they produce an increased flow of gastric juice. If given during or immediately after meals in any quantity, they impede äigestion. They slightly increase peristaltic action, but only feebly, nnless assisted by other salts. They act slightly as diuretics. Of the connexion between the hilary system and alkalies, which undoubtedly exists, not much is known with certainty. The alkalization of the blood by them is assumed by many, but not proved. It is very doubtful whether they reduce the quantity of fibrine in the blood, and thus induce a TABLE IX.—Alkaline Waters. TABLE IX. - Alkaline Waters.

CLASS 1.—Simple Alkaline.							
Locality.	Carb. Soda.	Therapeutic Uses.					
Vals, South Frence Bilin, Bohemia Vichy, France (105°F.) Neucnahr, Rhincland (82°-6 La Malou, France (97°F.) Vidago, Portugal	7·1 4·2 5·1 1·0 	Catarrh of stomach, gout, renal and biliary calcult, liver completints, diabetes. Do. do. do. Do. do. do. Mucons catarrh; diabetes specially. Do.; sedative effect on nervoas system. Do., gout, utinary affections"The Portiguese Vichy."					
CLASS II With Chlord	de of S	odium (	var	ying fr	om 4.3 to 1 in amount.		
Locality.	Heigh in Feet			Carb. Soda.	Therapeutic Uses.		
Luhatschowltz, Moravia	1,600			8.4	Springs rich both in carb. sodu and chl. sodium.		
Tönnisteln, Rhine Valley				2.5	Light antacld tonic to stomach		
Ema, Nassan		85~1	15	2.0	Special in femala com- plaints and mucous membrace.		
Ischia, Italy		up to 1	170	2.0	Specially rheumatism, and female complaints.		
Royat, Auvergne	1,400	80-95		1.3	Do. and some skin affections.		
Mont Dore, do 3.		100-114			Asthma; chronie laryn-		
Bourboule, do	2,800	107-125			Scrofula, rachitis, cuta- cous affections.		
CLASS IIIWith Sulphate of Soda varying from 5.2 to 2 in amount, and Carbonate of Soda varying from 3.55 to .51 in amount.							
Locality.	Helghi in Fest						
Elster, Saxooy Marienbad, Bohemia Franzensbad, do Tarasp, Lower Engadine	1,460 1,012 1,253 4,000	(Action on abdon inul organs, braile complaints. Do.; special use in obesity. Do.; special use in obesity. Do.; specially a ledies' bath. Powerful action on abdominal viscera.					
Carlsbad, Bohemia (121°-10	64° F.).	1,200	Cout liver affections, billiary and				

lowered state of the system, or whether they have any direct tendency to combine with fit and carry of a portion of superflowau adipose tissue. Their excess of earbonic adid, through its sction on the stomach, favours the operation of sikaline waters. They have been classed as follows:--(L) simple alkalines, where carbonate of scala is the moin agent; (LU) waters containing maphates of soda or of magnesia. All these classes may be said to be used in gout, lithiasis, alfectious of the liver, eatrarh, and obstructions of the gail ducts, in dyspepsia, chronic catarrh of the stomach, and diarrhea, in obsity, and in disletces. Some of the waters of the scene flass are supposed to influence bronchial catarrhs and incipient phthisis, while the more powerful supplanted weters of the third class are expecially useful in catarrh of the stomach, and in affections of the gain agent of the stomach of the stomach are bonato as the bilary organs; of these only one of importance (Carlabad) is thermal. The rival cold waters of Tarasp contain twice as much carbonato as dod. The cold ones are chiefly used internally, the thermal ones both internally and externally. The latter, besides acting as warm water, slightly stimulate the skin when the carbonatic acid is abundant, and the carbonate of soda has some slight detergent effect on the cutaneous surface like soan. These waters are unknown in England. They are most abundant in countries of extinct volcanees.

Classes I. and II. of alkaline waters may be said to have a subvariety in acidaleted spirings or carbonic deviates, in which the quantity of sails is very small, that of carbonic acid large. These table waters are readily drunk at meaks. They have of late years been so widely exported as to be within the reach almost of every one. Their practical importance in aling digestion is in reality much greater than one could expect from their scanty mineralization. They are drunk by the country people, and also largely exported and imitated. "hay every abundant on the Continent, and, although some of the best-known ones enumerated below are German and French, they every abundant on the Continent, Meisduch, the Neisdor, Landskro, Appliniaris, Schters, Brückenau, Gieshubel, all German ; & Galmier, Pougues, Chateldon, French. Associated with Class III. is that of the strongly exiphated waters

Associated with Class III, is that of the strongly subpated waters known in Germany as bitter or purging waters, which have of late desorvedly come into use as purgative agents. They are almost wanting in France and in America, and there are no very good ones in England. The chief supply is from Bohemia and Hungary. The numerous waters of Ofen are the best-known, and some of them are stronger than the Hunyadi, of which an analysis has been given in Table I. They are easily imittated. Some of the best-known are Ofen, Puillan, Saidschitz, Friedrichshall, Bitmresteid, Kissingen.

Two other classes of waters demand a few words of notice. The French have much faith in the presence of minute quantities of arsenic in some of their springs, and trace arsenical effects in those who drink them, and some French authors have catabilished a class of arsenical waters. Bourboule in Auvergne is the strongest of them, and is said to contain  $\lambda_2$ th of a grain of arseniate of soda in 7 ounces of water. Baden-Baden, according to Bunsen's latest analysis, has a right to be considered an arsenial water. It is, however, extremely doubtful whether the small amounts of arseniate of sola which have bee a detected, accompanied as they are by preponderating amounts of other salts, have any actual operation on the system. The following are among the most noted springs:—Bourboule, Mont Dore, Koyat, Salies (Bigorres), Plombières, Baden-Baden.

Of fate years lithium has been discovered in the waters of Baden-Baden; and various other places boast of the amount of that substance in their springs. Indeed a new bath has been established at Assmannshausen on the Rhine in consequence of the discovery of a weak alkaline spring containing some hithium. Not very nuch is known of the action of lithium in ordinary medicine, and it nudoubtedly does not exist in medicinal doese even in the strongest springs. Among these springs are those of Baden-Baden, Assmannshausen, Elster, Royat, Ballston Spa, and Santoga (U.S.). <u>AMERICAN MINEMAL WATERS.</u>—The number of springs in the

AMERICAN MINERAL WATERS.—The number of springs in the United States and Canada to which public attention has been called on account of their supposed therapeutic virtues is very lerge, amounting in all to more than three hundred. Of this number comparatively few are in Canada, and of these not more than six (St Catharines, Caledonia, Plantagenet, Caton, Charlottesville, and Sandwich) have attained general eclebrity. The first three belong to the saline class, the Catxon is alkaline-saline, and the last two are sulphur waters. The St Catherines is remarkable for the very large amounts of sodium, calcium, and magnesium chlorides which it contains, its total salts (450 grains in the pirt) being more than three times the quantity contained in the brine basine of Krenznach in Prussia. The Charlottesville and Sandwich springs likewise surpass the noded autphur-waters of Europe in their excessive percentages of sulphuretted hydrogen, the former containing more than 3 and the latter 4-72 cubic inches of this gas in the pirt.

The mineral springs in the United States are very unequally distributed, by far the larger number of those which are in high redical repute occurring along the Appalachian chain of mountains, and more especially on or near this chain where it passes through the States of Virginia, West Virginia, and New York. The Devonian and Silurian formations which overlie the Eozoic rocks along the course of the Appalashian chain have been greatly fissured-the faulting of the strata being in some places of enormous magnitude -by the series of upheavals which gave rise to the many parallel To monitain rights of updates and and get into the analy particle monitain rights of the Appalechiana. In many places the springe occur directly along the lines of fault. The various classes of mineral waters are likewise very unequally represented, the alkalian springs, and those containing Glauber and Epson saits, heing much inferior to their European representatives. On the other hand, the very numerous and abundant springs of Saratoga compare very favourably with the Selters and similar saline waters, and among by the Rockbridge Ahm is unequalled in regard to the very large percentages of alumina and sulphuric acid which it contains. Besides its greater amount of mineral constituents (135 grains per Desides its greatest amount of innerat constitutions (150 grains per pint), the Ballston spring surpasses the similar saline waters of Homburg, Kissingen, Wiesbaden, and Selters in its percentage of earbonic acid (54 cubic inches). It is also remerkable for the very large proportion of carbonate of lichia, amounting to 0.701 grains, Thermal springs are specially numerous in the territories west of the Mississippi and in California. Those in the east mostly occur in Virginia along the southern portion of the Appslachian chain; in the middle and New England States Lebanon is the only important thermal spring. Subjoined is a list of thirty American springs, the design heing to represent as many of the more noted spas as possible, while at the same time enumerating the best representatives of the classes and subclasses into which mineral waters are divided according to the German method of classification.

	Designation and Locality.	Therapeutic Application			
	Lebanon, Columbia Co., N.Y. (73° F.)				
.(In	Healiog, Bath Co., Va. (88° F.)	Scrofulous ulcers and ophthal- mia, ozwna, chronie diarrhiwe and dysentery, secondary and tertiary syphilis.			
Indifferent (Thermal)	Warm, Bath Co., Va. (96° F.)	Chronic and subneute rheuma- tism, gont, neuralgia, neph- ritle and calculous diseases.			
rent	Hot, Bath Co., Va. (110° F.)	Chronic rheumatism, gout, diseases of liver, neuralgia, contractions of joints.			
Indiffe	Paso Robles, San Luis, Obispo Co., ) Cal. (122° F.)	(Dartrous diseases of skia,			
	Hot, Garland Co., Ark. (93*-150* F.)	functional di access fastance			
pu	Gettysburg, Adams Co., Penn	Calculus, gravel, catarrh of stomach or bladder, dy spepsia.			
15 a	Sweet, Monroe Co., W. Va. (74° F.)	Gravel, dyspepsia (duretic, diaphoretic).			
Calcarrous and Earthy.	Berkeley, Morgan Co., W. Va. (74° F.). Allegbany, Montgomery Co., Va	Neuralgia (restorative), Purgative, diurctic. ( Diabetes mellitus, gravel, In-			
Cal	Bethesda, Waukesha Co., Wis,,	flammation of bladder, dropsy, albuminuria (dinretic).			
nr.	Lower Blue Lick, Nicholas Co., Ky Sharon, Schoharie Co., N. Y	Aperient and alterative, Do. do.			
Sulphur	White Sulphur, Greenbrier Co., Va	Dartrons skin disenses, dis- cases of the bladder, jnun- dice, dyspepsia.			
18.0	Salt Salphur, Monroe Co., W. Va.				
Epso	Bedford, Bedford Co., Penn	Anæmia, gravel, calculus (strongly diurctic).			
9	St Catherines, Ontarie, Canado	f Rheumatism, gout, scrofula,			
Common Salt.	Caledoula, Ontario, Canada	Rheumatism, gont.			
Con	Hathorne, Saratoga, N.Y	{ Dyspepsia, jaundice, abdomi- } nal plethora,			
-	Ballston, Saratoga Co., N.Y.	Do. do. do. (Ulcers, diseases of the skin.			
.	Oak-Orchard Acid, Genesce Co., N.Y	) passive hæmorrhøges, atonie dia rhæa(has 16 grains of free sulphuvie acid in the part).			
Iron.	Rawley, Rockingham Co., Va	Chlorosis and anzemia gene-			
	Sweet Chalybeate, Alleghany Co., Va. Rockbridge Alum, Rockbridge Co., Va.	Do. do. do. Scrofula, chronic diarrhœa.			
	Cooper's Well, Hinds Co., Miss	Anæmia, chlorosis, chronic diarrhœa, dropsy,			
Glauber Salt.	Crab Orchard, Lincoln Co., Ky Midland, Midland Co., Mich				
Alkalinc.	Bladon, Choetaw Co., Ala. (carbon- ated alkaline). Congress, Santa Clara Co., Cal. (sallae alkaline).				
AIA	St Louis, Gratlot Co., Mich. (-imple ) alkaline)	{ Dyspepsia, neuralgin, chronic and subacute rheumstism.			

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MINERVA (i.e., menes-va, endowed with mind) was the Roman goddess who presided over all handicrafts, inventions, arts, and sciences. She was probably an Etruscan deity, but her character was modified on Roman soil through her identification with the Greek Pallas Athena (see ATHENA). No legend of her birth is recorded ; the Roman deities were abstractions, not distinct persons with an individual history. Her chief worship in Rome was in the temple built by Tarquin on the Capitol, where she was worshipped side by side with Jupiter and Juno. This foundation may be assigned to Etruscan influence. She had also an old temple on the Aventine, which was a regular meeting-place for dreamic poets and actors. The dedi-cation day of the temple and birthday of the goddess was March 19, and this day was the great festival of Minerva, called *quinquarks* because it fell on the fifth day after the Ides. The number five was sacred to the goddess. All the schools had holidays at this time, and the pupils on reassembling brought a fee (minerval) to the teachers. In every house also the quinquatrus was a holiday, for Minerva was patron of the women's weaving and spinning and the workmen's craft. At a later time the festival was extended over five days, and games were celebrated. This feature is evidently due to the Græcizing conception of Minerva as the goddess of war. To this same Græcizing tendency we must attribute the lectisternium to Minerva and Neptune conjointly after the battle of the Trasimene Lake. The 23d had always been the day of the tubilustrium, or purification of the trumpets, so that the ceremony came to be on the last day of Minerva's festival. Trumpets were used in many religious ceremonies; and it is very doubtful whether the tubilustrium was really conuected with Minerva. There was another temple of Minerva on the Cæliau Hill, and a festival called the lesser quinquatrus was celebrated there on June 13-15, chiefly by the flute-players.

mute-phayers. Minerva of the Cwlian temple was called Capta; June 19 was the foundation day of this temple and the birthday of the goldess. The palladium, an archaic image of Pallas, was brought from Troy to Lavinium, and thence to Rome by the family of the Soutii; it was preserved in the temple of Vesta as a pledge of the safety of the city. There are some traces of an identification of Minerva with the Italian goldess Nerio, wife of Mars; it is probable that March 10 was originally a feast of Mars. Bosides Prefer, Kein, Meta, and Hartung, Keig d. Römer, Ke., see Jords Prem. Diproph., L 203; Monmeen, C. I. L. L. 555; Usener, Rheim, Mun., xxx. 123.

MINGRELIA, a former principality of Transcaucasia, which became subject to Russia in 1804, and since 1867 has constituted three circles of the government of Kutais-Letchgum, Senakh, and Zugdidi. The country corresponds to the ancient Colchis; and Izgaur or Iskuriah on the Black Sea coast, which was the capital during the period of Mingrelian independence under the Dadian dynasty, is to be identified with the ancient Dioscurias, a colony of Miletus. The Mingrelians (still almost exclusively confined to the Mingrelian territory, and numbering 197,000) are closely akin to the Georgians. See CAUCASUS, vol. v. p. 257, and GEORGIA.

MINLATURE is a term which by common usage has come to be applied to two different branches of painting.

Derived from the Latin word minium, the red pigment used in the primitive decoration of MSS., in the first place it is the technical word employed to describe a painting in a MS.; and, from the fact of such pictures being executed on a reduced scale, it has its secondary and modern signification of a small, or miniature, portrait. In the latter sense it belongs to the general subject of painting. Here it is proposed to trace the development of the miniature in MSS. of the different schools of Europe.

The rise of the art of ILLUMINATION, in which the miniature plays so important a part, has been described under that heading; and something has been said in that place about the earliest extant specimens of miniature painting. Unfortunately we cannot with any certainty reach farther back than the 4th century for the most ancient of them; and all remaining examples between that period and the 7th century in Greek and Latin MSS. can be counted on the fingers. The two famous codices of Virgil in the Vatican Library stand pre-eminent as the most ancient Latin MSS. decorated with paintings. The miniatures in the first of them, the Codex Komanus, are large and roughly yet boldly executed paintings, which have no pretension to beauty, and are simply illustrations; but they are as old as the 4th century, and are of the highest value in enabling us to appreciate the debased style to which classical art had descended, and which no doubt was more largely employed than we might think. The second MS., the Schedæ Vaticanæ, which may also be assigned to the 4th century, is far more artistic and retains a good deal of the grace of classic art. Of the same kind, but of rather later date, are the fragments of the *Riad* in the Ambrosian Library at Milan, the miniatures of which are generally of excellent design. Next comes the Dioscorides of the Imperial Library at Vienna, with its semiclassical portrait-miniatures executed at the beginning of the 6th century. Of a rather later period are the paintings which illustrate the Greek MS. of Genesis in the same library. A far finer and older MS. of the same book of the Pentateuch once existed in the Cottonian Library, but was almost totally destroyed by fire. The few fragments of the miniatures which once filled this volume, and which were of the 5th century, are sufficient to show what excellent work could be done in the capital of the eastern empire, from whence the MSS. most probably came. The late interesting discovery of an illustrated MS. of the Gospels in Greek, of the latter part of the 6th century, at Rossano in southern Italy, adds another number to our scanty list of early volumes of this class, which is closed by the Latin Pentateuch in the library of the earl of Ashburnham. This last MS., however, is not older than the 7th century. It was executed in Italy, and is adorned with many large miniatures, not of high artistic merit, but of great interest for the history of painting and of costume.

Coeval with the MSS, which have just been enumerated are the beautiful mosaics and wall-paintings which are scen at Rome, Ravenna, and in other parts of Italy, serving as standards of comparison and carrying on the history of art where MSS, fail us. The strong and ever-increasing Byzantine element which appears in these works prepares us to find the predominance of the same influence when we again pick up the broken thread of the history of miniature painting. We may then, at this point, turn for a moment to the east of Europe and state briefly what remains of Greek art in MSS. Of Greek miniatures there are still many fine examples extant, but, excepting those which have been noticed above, there are few which are earlier than the 11th century. At this period the miniature appears in the set form which it retained for the next two or three hundred years; and the connexion between its

style and that of the mosaids is too evident for us to be at I a loss to explain the course of development. The figure drawing is delicate, but rather exaggerated in length; the colours are brilliant; and the whole effect is heightened by glittering backgrounds of gold. In some few instances, newever, the Greek artist breaks away from conventionalism, and, especially when pourtraying the divine features of the Saviour or some subject which deeply stirs his feelings, he surprises us with the noble dignity with which he invests his figures. Minuteness also caught the fancy of these Byzantine miniaturists; and there still remain MSS., such as Psalters and saints' lives, adorned throughout with delicate little drawings of great symmetry and beauty. The ornamentation which was employed in Greek MSS. in the period of which we are speaking, either as frames for miniatures or as borders or head-pieces, is designed evidently after Eastern types, and has more than an accidental likeness to the patterns which are seen in the tapestries and prayer-carpets of Persia. After the 13th century decadence sets in, and we need not follow the course of Byzantine art in MSS. farther than to notice that immediately from it sprang such national styles as those of Russia, Bulgaria, and modern Greece.

Mcanwhile, in the West, under the fostering care of Charlemagne, arose a great school of decoration in MSS. which at the close of the 8th and beginning of the 9th century were multiplied and enriched with all the splendour that colours and gilding could give to them. But the books thus ornamented were almost always copies of the Gospels, or Bibles, or church service books, which afforded little scope for invention. Hence among the miniatures of this period we have an endless repetition of portraits of the evangelists, drawn, for the most part, in a lifeless way after Byzantine traditions, and degenerating, as time passes, into positive ugliness. The few miniatures of other descriptions, such as Biblical illustrations, show no great merit, and a half-barbaric splendour was generally preferred to artistic effect. But an exception must be made in regard to the style of drawing found in the MS. known, on account of its present resting-place, as the Utrecht Psalter. This volume is filled from beginning to end with delicately drawn pen illustrations, designed and executed with a facility which, compared with the mechanical and clumsy drawing of other Continental MSS. of the period, is astonishing. And these drawings are of particular interest for us, as they are of the style which was adopted in England and which gives to Anglo-Saxon art its distinctive aspect. Executed about the year 800 or early in the 9th century, and probably in the north of France, the volume was soon kind, it may be assumed, had long before been intro-duced. The light "fluttering" outlines of the drapery and other details of the drawings seem to suggest that the original models were derived directly from Roman life, and perhaps partly copied from sculpture; but those models must have gone through many modifications before passing into the style of the drawings of the Psalter. That the MS. was copied from an older one there can be scarcely a doubt; and it is not impossible that the original archetype may date back some centuries earlier. May not MSS. which St Augustine and his successors brought from Rome have contained drawings of the same kind? This style of drawing was, at all events, adopted and became nationalized in England; but it had there a rival in the Irish schoel of ornamentation, introduced from the north of the island. The early civilization of Ireland placed her in the van of art development in these islands. The wonderfully intricate interlaced designs which render Irish MSS, of the 7th and 8th centuries such marvels of exact workmanship derive their origin, in all probability, from the metal-work | Italian art of which we have been energy combining

of earlier ages. But, apart from ornamentation, the Irish miniatures of saints and evangelists are extraordinary and grotesque instances of purely mechanical drawing, which cause us to wonder how the same eyes and hands which assisted in the creation of such beautiful specimens of pure ornament could tolerate such caricatures of the human shape. The explanation is perhaps to be found in superstitious regard for tradition. 'This style of art was carried by the monks to Iona and thence to Lindisfarne, where was founded the school which produced, in the 8th and 9th centuries, the richly ornamented codices of Durham. While, then, Byzantine models were copied on the Continent, the free drawing introduced from the south and the intricate ornamentation brought in from the north were practised in England; but the free drawing, with its accompanying decoration copied from foliage, and gradually developing into beautiful borders harmonicusly coloured, gained the day, and lasted down to the time of the Norman Conquest. The one great fault of this latter style of drawing strikes the eye at the first glance. This is the inordinate length of limb with which the human figures are endowed. But this blemish is forgotten when one comes to appreciate the

In Italy, after a long period of inactivity, two very different styles of decoration of MSS. sprang into existence. The first of these was that of the Lombardic school, which is distinguished by intricate patterns and bright colouring. The large initial letters which are found in the MSS. of the 11th and 12th centuries, the best period of this style, are often a perfect maze of interlaced bands and animal forms, and are extremely handsome and effective. Figure drawing, however, seems to have been but little practised by the Lombardic artists, but such as there is appears on a broad scale and well executed. In the collections of Monte Cassino are some of the best examples of this school. In the second style which developed in Italy the Byzantine influence is at first most marked. Indeed, among its early specimens of the 13th century are some which might pass for the work of Greek artists. But the genius of the Italians soon assimilated the foreign element, and produced a national school which spread throughout the peninsula and afterwards extended its influence to southern France and Spain. It is, however, remarkable that in a country which produced such fine pictures and wall-paintings at an early date there is comparatively little miniature painting in contemporary MSS. A curious and early instance of this kind of art occurs in a MS. in the British Museum, written and ornamented with a series of miniatures at Winchester, in the 12th century, in which are two paintings which are purele Talian and of more than ordinary excellence.

in the majority of the extant Italian miniatures of the 14th century the influence of the great artists of the Florentine school is manifest. The peculiar treatment of flesh tints, painted in body colour over a foundation of olive-green, and the peculiar vermilion and other colours which need be but once seen to be ever afterwards recognized as belonging to this school, are constantly present. The figures are generally rather shortened and the drapery carried in straight folds, very different characteristics from the swaying figures and flowing drapery of the English and French artists of the same period. The ornamentation which accompanied this style of miniature generally consists of heavy scrolls and foliated or feather-like pendants from the initial letters, with spots of gold set here and there in the border. There are also extant some examples of a most beautiful kind of ornamentation which appears to have originated in central Italy, and which seems to partake of the qualities of both the styles of

ine drawing of the Florentine school with a lighter colour-

(Of native Spanish miniature art little can be said. In the Visigothic MSS. of the early Middle Ages there is no ornament beyond roughly coloured initial letters and some barbaric figure drawing. A little later, however, we get some indication of national peculiarities in the MSS. of the 10th, 11th, and 12th centuries. Here there appear miniatures, stiff and rude in their drawing, but exhibiting the unmistakable Spanish predilection for sombre colours, -dusky reds and yellows and even black entering largely into the compositions.

after intervalse a our disposal of the 10th, 11th, and 12th enturies show the gradual development in France and western Germany of a fine free-hand drawing which was "encouraged by the proportionately increasing size of books. Both in outline and colour the fully developed miniatures of the 12th century are on a grand scale; and initial letters formed of scrolls and interlacings assume the same proportions. The figure drawing of this time is frequently of great excellence, the limbs being wellproportioned; care is also bestowed upon the arrangement of the drapery, which is made to follow the shape and, as it were, to eling to the body.

But the great revulsion from the broad effects and bold grandeur of the 12th century to the exact details and careful finish of the 13th century is nowhere more striking than in miniature painting in MSS. With the opening of the new period we enter on a new world of ideas. Large books generally disappear to give place to smaller ones; minute writing supersedes the large hand; and miniatures appear in circumscribed spaces in the interior of initial letters. The combination of the miniature with the initial brings it into close connexion with the ornamental border, which develops pari passu with the growth of the miniature and by degrees assumes the same national and distinctive characteristics. Burnished gold was now also freely used, tending to give the miniature a more decorative character than formerly. In England, northern France, and the Netherlands the style of miniature painting of this period was much the same in character; and it is often difficult to decide from which of these countries a MS. is derived. English work, however, may be often distinguished by its lighter colouring, while deeper and more brilliant hues and a peculiar reddish or copper tinge in the gold marks French origin. The drawing of the Flemish artists was scarcely so good, the outlines being frequently heavy and the colours rather dull. Of the Rhenish or Cologne school examples are more scarce; but they generally show greater contrasts in the colours, which, though brilliant, are not so pleasing. As the century advanced, and particularly at its close, national distinctions became more defined. English artists paid more attention to graceful drawing and depended less upon colour. In some of their best productions they are satisfied with slightly tinting the figures, finding room in the backgrounds for display of brilliant colours and gilding. In France the drawing, though exact, is hardly so graceful, and colour plays a more important part. - From the 13th to the middle of the 15th century great decorative effect is obtained by the introduction of diapered or other highly? ornamented backgrounds. Of landscape, properly so called, there is but little, a conventional hill or tree being often taken as sufficient indication. Borders begin in the 13th century in the form of simple pendants from the initial Ictters, terminating in simple buds or cusps. \* But once arrived fairly in the 14th century, a rapid development in all parts of the decoration of MSS, takes place. There is scenter freedom in the drawing; the borders begin to throw our pranches and the bud expands into leaf. " This is the best

period of English miniature painting, many of the fine MSS. of this century which are preserved in the public libraries bearing windes to the skill and delicate touch of native artists. In France the decoration of MSS, received a great impetus from the patronage of King John and Charles V., of whose famous libraries many handsome volumes are still to be seen; and later in the century the duke of Berri earried on the same good work.

With regard to miniature art in Germany there are so few examples to guide us that little can be said. Most of them are rough in both drawing and colouring; and in the few remaining specimens of really good work foreign influence is distinctly seen. In the west the art of France and Flanders, and in the south that of Italy, are predominant. Perhaps the finest MS. of this southern style to be seen in England is a Pealter belonging to Lord Ashburnham, which was probably executed in the 14th contury at Prague, and is full of miniatures which in drawing and colouring follow the Italian school.

When we enter the 15th century we find great changes in both the great English and French schools. In England the graceful drawing of the previous century has disappeared. At first, however, some beautiful examples of purely native work were produced, and still remain to excite our admiration. Probably the most perfect of these MSS. are the Sherborne Missal belonging to the duke of Northumberland, and a very beautiful volume, a Book of Hours, in the library of Lord Ashburnham. The care bestowed upon the modelling of the features is particularly-noticeable in English work of this period. In decoration the border of the 14th century had by this time grown to a solid frame surrounding the page; but now another form of most effective ornament was also used, consisting of twisted featherlike scrolls brightly coloured and gilt. As the century advanced native English work died out, and French and ther Flemish influence stepped in.

In France immense activity was shown all through the 15th century in the illumination and illustration of books of all kinds, sacred and profane; and it is in the MSS. of that country, and, a fittle later, in those of the Low Countries, that we can most exactly watch the transition from mediæval to modern painting. Early in the century there were executed in France some of the most famous MSS, which have descended to us. In these the colouring is most brilliant, the figure drawing fairly exact; and the landscape begins to develop. The border has grown from the brauching pendant to a framework of golden sprays or of conventional and realistic leafage and flowers. Towards the middle of the century the diaper disappears for ever, and the landscape is a recognized part of the miniature; but perspective is still at fault, and the mystery of the horizon is not solved until the century is well advanced. And now Flemish art, which had long lain dormant, sprang into rivalry with its French sister, under the stimulus given to it by the Van Eycks, and the struggle was carried on, but unequally, through the rest of the century. French art gradually deteriorates; the miniatures become flat and hard; nor are these defects compensated for by the meretricious practice of heightening the colours by profusely touching them with gold. The Flemish artists, on the other hand, went on improving in depth and softness of colouring, and brought miniature painting to rare perfection. The borders also which they introduced gave scope for the study of natural objects. Flowers, insects, birds, and jewels were painted in detached groups on a solid framework of colour surrounding the page.

But if, as the 15th century drew to its close, the Flemings had outstripped their French rivals, they had now more powerful antagonists to contend with..., The Italians had been advancing with rapid strides towards the glories of the Renaissance. Early in the century there arose a taste for older models. As, for their writing and afterwards for their printing, they went back to the 11th and 12th centuries for their standards, so they adopted again the interlacing designs of the Lombardic school for their ornament, and produced beautiful borders of twining patterns relieved by colour; or they took natural objects for their models, and painted borders of delicate flowers made still more brilliant with clustering stars of gold. Later, they drew from the ancient classical designs inspiration for the wonderful borders of arabesques, medallions, griffins, human forms, antique objects, &c., which they brought to such perfection early in the next century. Their miniatures rose to the rank of exquisitely finished pictures, and were executed by some of the best artists working under the patronage of such great houses as those of Sforza and Medici.

Here then, having advanced to the threshold of the domain of modern painting, we leave these two great schools of miniaturists in possession of the west of Europe. The Flemings had the wider field; they were wanderers

from home; and their works are scattered through many lands, from England in the north to Spain in the south. But Italian art had greater inherent strength, and will always hold the first rank. To instance a few of the more famous MSS. of this closing period of miniature painting : the Breviary of Isabella the Catholic, in the British Museum, is a masterpiece, of Flemish art produced in Spain; the Grimani Breviary at Venice is another fine example of the same school. Some beautiful Italian miniatures (executed for Leo X. and others) were in the collection lately sold by the duke of Hamilton. The earl of Ashburnham possesses a most delicately illuminated Book of Hours written for Lorenzo dei Medici by the famous scribe Sinibaldo in 1485, as well as a MS. to which Perugino and his contemporaries contributed paintings. And in one MS., a Book of Hours belonging to Mr Malcolm of Poltalloch, are gathered some of the best miniatures of both schools, viz., a series of exquisite paintings by Milanese artists supplemented by later ones of the finest Flemish type. (E. M. T.) MINIMS. See FRANCIS (ST) OF PAOLA, vol. ix. p. 695.

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# MINING

THE art of mining consists of those processes by which useful minerals are obtained from the earth's crust. This definition is wider than what is popularly known as mining, for it includes not only underground excavations but also open workings; at the same time it excludes underground workings which are simply used for passages, such as railway tunuels and sewers, and galleries for military purposes. We must remark also that the word "mine," or its equivalent in other languages, varies in signification in different countries on account of legal enactments or decisions which define it. Thus, in France and Belgium, the workings for mineral are classified by the law of 1810, according to the nature of the substance wrought, into mines, minières, et carrières. In the United Kingdom, on the contrary, it is the nature of the excavation which decides the question for certain legislative purposes, and the term mine is restricted to workings which are carried on underground by artificial light. The consequence is that what is merely an underground stone quarry in France becomes a true mine in England, whilst the open workings for iron ore, such as exist in Northamptonshire, would be true mines under the French law. It is necessary, therefore, in an article on mining, to go beyond the English legal definition of a mine,, and include the methods of working minerals in excavations open to daylight as well as in those which are purely subterranean. Furthermore, as it is customary for the mincr to cleanse his ore to a greater or less extent before selling it to the smelter, we shall treat, under the head of mining, those processes which are commonly known as the dressing or mechanical preparation of ores; and, finally, a few remarks will be made concerning legislation affecting mines in the United Kingdom, accidents in mines, and the production of the useful minerals in various parts of the globe.

The subject therefore will be dealt with as follows :---

I. Manner in which the useful minerals occur in the earth's crust, viz., tabular deposits and masses; faults or dislocations.

2. Prospecting, or search for mineral.

3. Boring with rods and ropes ; diamond drill.

 Breaking ground; tools employed; blasting by varicus methods; machine drills; driving levels and sinking shafts;

5. Principles of employment of mining labour.

6. Means of securing excavations by timber or masonry.

 Exploitation, or the working away of strata or veins.
 Carriage or transport of minerals through underground roads.

9. Winding, or raising in the shafts, with the machinery and apparatus required.

10. Drainage of mines, adit-levels, pumps, pumping engines.

11. Ventilation and lighting of mines.

12. Means of descending into and ascending from mines.

13. Dressing or mechanical preparation of minerals.

14. Recent legislation affecting mines in the United Kingdom.

15. Accidents in mines.

16. Useful minerals produced in various parts of the globe.

1. Manner in which the Useful Minerals Occur.—The repositories of the useful minerals may be classified according to their shape as (A) tabular deposits, and (B) masses.

A. Tabular Depasits.—These are deposits which have 9 more or less flattened or sheet-like form. They may be divided, according to their origin, into (1) beds or strata, and (2) mineral veins or lodes.

(1) Beds .- Geology teaches us that a large proportion Stratific of the rocks met with at the surface of the earth consist deposits. of substances arranged in distinct layers, owing to the fact that these rocks have been formed at the bottom of seas, lakes, or rivers by the gradual deposition of sediment, by precipitation from solutions, and by the growth or accumulation of animal and vegetable organisms. If any one of these layers consists of a useful mineral, or contains enough to make it valuable, we say that we have a deposit in the form of a bed, stratum, or seam. Of course the most important of all bedded or stratified deposits is coal, but, in addition, we have beds of anthracite, lignite, iron ore, especially in the Oolitic rocks, cupriferous shale, leadbearing sandstone, silver-bearing sandstone, diamond-, gold-, and tin-bearing gravels, to say nothing of sulphur, rock-salt, clays, various kinds of stone, such as lime tone and gypsum, oil-shale, alum-shale, and slate.

The characteristic feature of a bed is that it is a member of a series of stratified rocks; the layer above it is called the roof of the deposit, and the one below it is the floor. Its thickness is the distance from the roof to the floor at right angles to the planes of stratification; its dip is the inclination downwards measured from the horizontal; its | strike is the direction of a horizontal line drawn in the middle plane.

The thickness of heds that are worked varies within very wide limits. • Whilst the thickness of certain workable beds of coal is only 1 foot, and that of the Mansfeld cupriferous shale only 10 to 20 inches, we find on the other hand one of the beds of lead-bearing sandstone at Mechernich no less than 85 feet thick, and heds of alat far exceeding that thickness. It must not be supposed, however, that the thickness of a bed necessarily remains uniform. Occasionally this is the case over a very large area; but frequently the thickness varies, and the bed may

dwindle away gradually, or ininto two owing to the appearance of a parting of valueless rock. Fig. 1 shows beds of shale, limestone, iron ore, and sandstone. Any one of these beds may be valuable enough to be worked.

SHALE Fig. 1.

Mineral Telas.

(2) Mineral Veins or Lodes .- Veins or lodes are tabular or cheet-like deposits of mineral which have heen formed eince the rocks by which they are surrounded ; they differ, therefore, by their subsequent origin from beds, which, as just stated, are of contemporaneous origin with the enclosing rocks (although of course cases occur in which the deposit is lying unconformably upon very much older strata, or is covered unconformably by very much younger strata). It is necessary to explain that the term "vein" in this definition is used in a more restricted sense than is cometimes customary among miners, who speak of veins of coal, clay-ironstone, and slate, which geologically are true beds. They see a band of valuable mineral or rock, and, careless of its origin, call it metaphorically a vein or seam. On the other hand, the definition is broader than that which prevails among some geologists, who would confine the term vein to deposits occupying spaces formed by fissures.

by fissures. The term "iede" was defined in 1677 by Mr Justice Field in the celebrated Eurska v. Richmond case as follows:--- "We are of opinion, therefore, that the term, so used in the Acts of Congress, is applic-able to any zone or balt of minsrelized rock lying within bound-aries clearly separating it from the neighbouring rocks." This, interpretation seems suitable for the poculiar mining claim uning claim of 500 yards in length along the lode. It protects the prospector, whose object is to obtain a secure title, the mode of origin of the deposit being a matter of small importance to him so long as it is worth working. In many cases also it would be impossible to decide upon the mode of origin until workings had progressed considerably, and even then there would be room for disputes.

No doubt a very large number of mineral veins are simply the contents of fissures; others are bands of rock impregnated with ore adjacent to fissures or planes of separation; others, again, have been formed by the more or less complete replacement of the constituents of the original rock by particles of ore.

Veins may occur in igneous or in sedimentary rocks, and in the latter they frequently cut across the planes of stratification.

Like a bed, a vein has its dip and strike; but, as the dip of veins is generally great, the inclination is usually measured from the vertical, and is then epoken of as the *underlike* or *hade*. The bounding planes of a vein are called the *undlist or checks*, and they traf frequently smooth and traited, showing that one eided must have alid against the other. The upper wall is known as the *hanging usual*, tha lower one as the food *vail*. The width of a vein is measured at right angles to the walls. A typical example of a fasure-vein is shown in fig. 2, repr-senting a lead lode in slate at Wheal Mary Ann mine<sup>1</sup> in Cornwall.

<sup>1</sup> C. Le Nava Foster, "Remarks on the Lode at Wheal Mary And, Menheniot," Trans. Roy. Geol. Sov. Cornwall, vol. ix. p. 153.

16---17\*

It is evident that a fissure in the surrounding slate has here been filled up by the successive deposition of bands of mineral on both eides.

eides. A large proportion of the contents of a lode may consist of fragments of the walls that have fallen into the original fissure, and together by minerals that have been introduced subsequently. This horizontal section of part of tha Constock lode' (Plata IV.) shows much "country" rock enclosed within the walls.



is a mineralized zone of dolo-mitic limestone varying in with from a few inches to 400 feet, and having a mean with of 250 feet. It could be done to bodies, which consist mainly of highly forruginous car-bonats of lead, rich in silver and gold. This mineralized limestons band, long called a lode by miners, has been determined by the decision just men-tioned to be a lode in the sayes of the law. Vaine of the continue for a greet distance along their strike. The

bond to be a note in the byes of the law. Vaise often continue for a great distance along their strike. The Van lode in Montgomeryphire is known for a length of 9 miles, whils the Great Quartz Vein in California has been traced for a distance of no less than 80 miles. Veine are of less uniform pro-ductiveness than beds, and are rarely worth working throughput. Rich parties alternate with poor or workless portions. The rich parts have received various names according to the forms they summer, fix 4 represents a assume : fig. 4 represents a Summary longitudinal section along the

iongitudinal section along the strike (course) of a lode, and <u>hor were</u> the stipplod parts are ora-bodies; B, B, B are bunches; A is a large bunch or course of <u>sources</u> ore; when an ore-body forms a sort of continuous column 52 we have a shool, and ore-bodies which on being ex-cavated leave chimney-like



cavated leave chimmey-like of 10% of

Constituting the venus mave been unsoived out of the squeent rocks and re-deposited in the venu cavity; others, on the contrary, believe that the ores have been brought up from great depths by mineral springs. In all probability both theories are correct, some hodes having been formed by the former process and some by the latter; and, furthermore, other lodes appear to ove their origin to a gradual substitution of valuable minerals in the place of some of the con-stituents of a worthless rock. One of the most important con-titutions is the sprince of perdenomity of lata years have hear situats of a worthies rock. One of the most important con-tributions to the science of ore-deposits of late years has been the discovery by Professor F. Sandberger of small quantities of silver, lead, copper, nickel, cobalt, bismuth, arscuic, antimory, and tin in silicates, such as olivine, augite, hornhlende, and mica, which are constituents of igneous rocks. He therefore regards these rocks as the sources from which lodes have derived their table. richce

B. Masses .- These are deposits of mineral, often of Masses. irregular shapes, which cannot be distinctly recognized as beds or veins. Such, for instance, are the red hæmatite

<sup>&</sup>lt;sup>2</sup> James D. Hagne, in United States Geological Exploration of the Fortieth Parallel, vol. iii., "Mining Iodustry," Washington, 1870,

Altac, plat I. Altac, plat I. South of the Great Flat Lode south of Red <sup>3</sup> C. Le Nevo Foster, "On the Great Flat Lode south of Red ruth and Camborne, and on some other Tia Deposits formed by the Alteration of Granite," Quart. Jour. Geol. Soc., vol. xxxiv. p. 644.

deposits of the Ulverston district (fig. 51) and the brown hæmatite deposits (churns) of the Forest of Dean. which



#10. 5 .- Vertical Section, Roanhead Mine. A, Mountain Limestone; B, red hematite ; C, sand and clay; D, gravel. Scale store.

occupy irregular cavities in the Mountain Limestone. These may have been formed by the percolation of water bringing down iron in solution from overlying Triassic rocks. Other examples of masses ;

are the calamine deposits of Altenberg<sup>2</sup> (fig. 6), Sardinia, and Lombardy, the iron ore deposits in Missouri, such as Iron Mountain and Pilot



Knob, the huge upright FIG. 6.-Vertical Section, "necks" or "pipes" of dia- berg. B, slate; d, do Alten-"necks" or "pipes" of dia- berg. B, elate; d, mantiferous rock in South C, calamine; L, clay. d. delomite :

Africa, and the granite decomposed in situ worked for china clay in Coruwall.

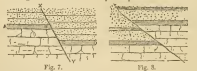
Under this head also are included by most authors the so-called "stockworks" or "reticulated masses," names applied to masses of sedimentary or igneous rock which are penetrated by so many little mineral veins as to make the whole worth excavating.

It must be understood that we cannot expect nature to make distinct lines of demarcation between the different kinds of deposits. Though we may he able to see clearly that a seam of coal is contemporaneous with the euclosing rocks; and that a vein intersecting heds of shale and sandstone was formed subsequently, cases frequently occur where the origin of the mineral is uncertain. cases neglectly occur where the origin of the inheral is uncertain. For example, we have the lead-hearing sandstone of Mechernich and the silver-hearing sandstone of Utah. The grains of sand are of sedimentary origin; but opinions differes to whether the lead and Securementary origin ; but opinions dimer as to whether the lead and silver respectively were deposited with the sand or were introduced subsequently by solutions percolating through the heds. In the case of the well-known bed of Cleveland irosotnone, pr Sorhy considers that the iron was "derived partly from -mechanical deposition and partly from subsequent chemical replacement of the originally deposited carbonate of lime." <sup>3</sup> Furthermore, a bed may be as folded and,contracted as to lose its original sheet-like form in places and assume the shape of an irregular mass. This may bay how even with a coal seem.<sup>3</sup> may happen even with a coal seam.

Foults.

may napped were with a cost seam. All kinds of deposits are subject not only to irregularities of origin dependent upon their mode of formation but also to dislo-cations or subjectivity as faults, hereas, or throws. We will take the case of a hed (fig. 7). AB is a seam which ends off modelly at B, whilst the constituation is found at a lower here)

at CD. The hed was evidently once continuous ; but a fracture took place slong the line XX followed by a displacement. As a rule



the portion of rock on the hanging wall side of a fault appears to have elid downwards, but occasionally this is not so, and we have a reversed fault (fig. 8). It is very evident, in some cases, that the motion took place, not along the line of greatest dip, but in a dia-

<sup>1</sup> Fr. Moritz Wolff, "Beschreibung der Rotheisenerzlagerstätten von West Cumberland und North Lancashire," Stahl und Eisen, 2 Jahrgaag, No. 12, plate vi.

<sup>3</sup> M. Braun, Zeitschr. d. d. geal. Gesellsch., 1857, vol. ix.; and A. ron Groddeck, Die Lehre von den Lagerstatten der Erze, Leipsic, 1879, p. 232.

<sup>1</sup> Quart. Jour. Geol. Soc., vol. xxxv. (1870), p. 85, Anniversary Address of the President.

4 J. Callon, Lectures on Mining, vol. i. p. 63, and Atlas, plate viii. fig. 44.

gonal direction, causing a displacement aideways as well as down-wards. Nevertheless, where beds or veine are not horizontal, a mere shift along the line of dip is sufficient to cause an apparent heave sideways. This will be understood from fig. 3. Let AB and CD

represent two portions of a lode dislo-cated by the fault EF. The point B' corresponded originally with B, and <sup>c</sup> the dislocation was caused by a simple sliding of B' along the line of dip BB'. An instance of the complication caused by a succession of faults is shown in fig. 10.<sup>5</sup>



2. Prospecting, or Search for Mineral .- The object of the pro

Fig. 9, ing. epector is to discover valuable deposits of mineral. This search is beset with many difficulties : the outcrops of



FIG. 10.-Vertical Section, Penhalls Mine, Cornwall. G, G, G, small veins called gossans in the St Agnes district.

mineral deposits are frequently hidden by soil; the nature of the deposit itself is generally entirely changed near the surface; and, in addition to this, the explorer may have to pursue his work in trackless forests far away from any settlements.

The prospector seeks for natural sections of the rocks, such as occur in cliffs or in river valleys and their tributary gullies and gorges; he examines the materials constituting the river-beds, often digging up and washing portions in a pan, in order to ascertain whether they contain traces of the heavy ores or metals. If, while prospecting in a valley, he discovers stones that have the appearance of having once belonged to veins, he endeavours to trace them to their source, and is perhaps rewarded by finding similar fragments, but less water-worn, as he goes up the stream; further on he may come upon large blocks of veinstuff lying about, and finally find the vein itself laid bare in a gorge, or at the bottom of a brook, or possibly projecting above the soil in the form of huge crags of quartz. Thus at the Great Western quicksilver mine in California the outcrop of the vein appears as a dike over 100 feet wide, and having precipitous sides in places 75 feet high.6 Loose pieces of veinstuff found lying about are known in Cornwall as shoad-stones, and shoading is the term given to the process of tracking them to the parent lode.

The upper portion of a deposit is frequently much altered by atmospheric agencies, and bears little resemblance to the undecom-posed bed or vein which will eventually be mot with at a greater or lesser depth. The principal difference consists in the change of sulphilds into oxides or oxidized compounds. Thus iron pyrites, which is such a common constituent of mincral veins, is converted into hydrated oxide of iron, and a vein originally consisting largely nuto hydrated oxide of iron, and a vein originally consisting largely of iron pyrics and quoriz now becomes a cindery mixture of quarts and ochre, known in Cornwall as gossan. This gossan, or iron Act, may often furnish important indications concerning the nature of the lodo itself, because such minerals as pyromorphile or cornsiste point to the existence of galoan, whilst malacentic, quarties are the foretuness of halospyrite or copper malaching and acurits are the foretuness of malacpyrite or coopper malaching. glance. The gossan itself may contain a sufficient quantity of valu-

able ores to be worth working. The scemes containing native sulphur in Sicily often show no trace of that cloment immediately at the surface, as the sulphur-bearing limestone weathers into a soft white granular or pulverulent

J. W. Pike, "On some remarkable heaves or throws in Peuhalls Mmc," Quark. Jour. Gool. Soc., vol. xxii. p. 537.
 Luther Wagoner, "The Geology of the Quicksilver Alinos of Call-foria," Engineering and Mining Journal, vol. xxxiv, p. 334.

Prospect

Boring.

Boring with

rods.

variety of gypsum, called *briscale* by the miners, and considered by them as affording important indications concerning the bed itself.<sup>1</sup>

by them as allocating important ministrons conterining the text issail.<sup>1</sup> Other signs of mineral deposits are given by springs and by cortain plants dependent upon the depositor of its associated minerals for part of their nouriahment. The appearance of the so-called led-lights may be explained by the production of phosphoretted hydrogen from the action of organic matter and water upon phos-phates, which are so common in the upper parts of mineral vening; and one hears also of differences in the appearance of the vegetation along the line of the deposit, of places where snow will not lie in winter, and of vapours hanging over the ground. Though some writter refuse to put any radiue upon these indications, they should not be entirely overlooked, because the otherop of a lode, of different nature and texture to the aurrounding rocks, and which is generally a channel for water, may readily cause the phenomena just men-tioned. Where the surface is cultivated and the natural springs are tapped hy adit-levels or other mine-workings, these appearances cannot be looked for to any great extent. With one special mineral, magnetic iron, the position of the deposit may be fraced out with some degree of accuracy with a dipping needle; it is in ade in Sweten. nsed in Sweden.

After having acquired an idea of the position of a vein or seam by some of the surface indications just mentioned, it is necessary, before attacking it by shafts or levels, to obtain more certain data concerning it. In the case of mineral veins, trenches are dug at right angles to the supposed strike; and, when the upper part of the deposit has been cut in several places, its general course and dip can be determined sufficiently for the purpose of arranging the future workings. These trenches are called "costean pits"; in some cases, instead of a trench, a pit is sunk a short distance and a little tunnel driven out.

Where the mineral to be wrought occurs as a bed or mass, the process of boring is resorted to, and indeed this method is also applied in the case of veins, especially in the United States. Boring is a work of such importance that it deserves to be treated under a separate heading.

3. Boring with Rods and Ropes-Diamond Drills .- The object of boring is to reach a deposit by a small hole and ascertain its nature, its depth from the surface, thickness, dip, and strike. Bore-holes are also used for obtaining water, brine, and petroleum, which either rise to the surface or have to be pumped up from a certain depth, and finally for tapping water in old workings or for effecting ventilation. The methods of boring may be classified as follows:—(1) boring with the rod; (2) boring with the rope; (3) boring with the diamond drill.

In the first method tools for cutting and removing the rock are fixed to rods, which are lengthened as the hole increases in depth, and which are worked by hand or by machinery at the surface. Where the ground is soft, such as sand or clay, tools like augers can be employed; but in harder ground it becomes necessary to have recourse to percussion; various forms of chisel are used, the simplest being made of the shape shown in fig. 11.<sup>2</sup> The rods

generally consist of bars of square iron, from 1 inch to 2 inches on the side. The length of each rod depends upon the height of the tower, derrick, or shears erected above the bore-hole, which should be an exact multiple of the individual parts. These are made in lengths of 15 to 30 or rarely 40 feet, and with a



suitable tower it is possible to de- FIG. 11.-Chisels. Fig. 12. tach or attach two or three lengths at a time, instead of having to make or unmake every joint. The mode of connexion usually preferred is by a screw joint as shown in fig. 12; care is taken to have all the joints exactly alike, so that any two bars can be screwed together. In order to

<sup>1</sup> Lorenzo Parodi, Sull' Estrazione dello Solfo in Sicilia, 1873, pp. 7 and 24. \* Serlo, Leitfaden zur Bergbaukunde, Berlin, 1875, p. 59.

diminish the weight of the rods, which becomes consider able in deep holes, wood has sometimes been employed. The rods are connected by male and female screws attached to the rods by sockets of sheet iron, or by a fork-like arrangement. At the surface a head is screwed to the uppermost rod by which the rods can be lifted, and they are turned by means of cross-bars called tillers.

When the depth is small the rods are lifted by hand and then allowed to drop, being turned dightly at each lift so that the cutting chisel may strike a new place each time. For greater depths a lever has to be employed, the rods being suspended at ono ead, whilst the other and can be pressed down by man using their hands or feet. The spring pole is another arrangement, in which the elasticity of a long pole is made use of for lifting the rod at each stroke. The length of the stroke can be maintained the same while the bors-hole is deepened by means of a screw in a swivel-head at the toro.

the bore-hole is deepend by means of a screw in a swirel-head at the top of the rod. With deep holes, and especially those of large diameter, eteam machinery has to be employed for working the rod; the argine may be direct-acting and stand immediately abave the bore-hole, but a commoner arrangement is to employ a single-acting cylinder working a beam. Occasionally also the beam is actuated by a measurement model where a work

but a commoner arrangement is to employ a single-acting cylinder working a beam. Occasionally also the beam is actuated by a connecting-rod worked by a crank. The actual boring machinery has now been described, and the actual boring machinery has now been described, and the alightly before each stroke. Nevertheless the process of putting down a bore-hole is not so simple as it seems, for there are numer-ous indispensable accessory operations which take up much time. In the first place the ddbris have to be removed, and in order to effect this the rods must be drawn up, the swirel-head is discon-nected and a cop screwed on. A longth of rods is now drawn up by a hand or steam windlass and disconnected. It is well to have as many caps as there are longths to be drawn up, and then each length consist in lovering by means of a rope the shell-pump or slador, which is a hollow cylinder with a clack or a ball filled, and it is then drawn ap and down a little till it is filled, and it is then drawn ap and emptied at the euring the operation is repeated, if necessary, and the horing is reasmed with the rod. Occasionally a bore-hole has to he writered alightly with



Occasionally a bore-hole has to he widened slightly with a tool called a *ramer*. Soft heds may have to be hored through with a *wimble*; and, unless the rocks are hard and firm, the hole has to be lined with a tube, generally of sheet-

iron. Accidents may occur, causing an immens a mount Fig. 13. of trouble, such as the breaking of rods or chisel, and many in-genieus implements have been derised for exizing the broken rod or the fragments of tools which prevent further progress with the work.

In boring at considerable depths, the weight of the In boring at considerable depths, the weight of the rod becomes so great that much vibration ensues when the mass is auddenly arrested by the chisel striking against the bottom of the hole. Various devices have been contrived for overcoming this difficulty and pro-ducing a tool which will act independently of the rod. One of the hest-kovon arrangements is the free-falling tool invented by Kind (fig. 14).<sup>3</sup> The head of the actual boring-rod is held by a click or grapple; when the main rod descends, the resistance of the water in the hole slightly stops the aliding disk D, the jaws J, J open, the head is disengaged, and the boring part falls and strikes the hottom without any injurious vibrations heing com-municated to the main rod. When this descends farther the head is cughtly again by the click. Special tools also the head is caught again by the click. Special tools also are used for cutting an another to the state of the state state s

In order to obviate the great loss of time which ensues from connecting and disconnecting long lengths of rods, recourse may be had to boring with the rope. In this method, known as the Fig. 14. Chinese method, the chisel is worked by a rope in the same manner as the sludger already described. Messra Mather and Platt of Manchester have long used with success, in many parts of England and various other countries, a system of boring by means of a flat hempen rope.

The most important modification of late years in the

<sup>3</sup> J. Callon, Lectures on Mining, vol. 1., Atlas, plate in fg. 52.

Boring with rope

BREAKING OBOUND.

Diamond process of making bore-holes is the introduction of the ! deill. diamond drill. The working part of the drill consists of the so-called crown, which is a short piece of tube made of cast steel, at one end of which a number of black diamonds are fastened into small cavities (tig. 15).

The crown is scrowed on to wroughtiron pipes, which constitute the boring rod. Machinery at the surface causes the rod to rotate, and the result is the cutting of an annular greeve at the bottom of the hole, leaving a core, which, breaking off from time to time, is caught by a little shoulder, and brought up to the surface with the rod. In places where it is not necessary to make any verification of the rocks traversed, the crown is arranged with diamouds in the centre also. The



FIG. 15.-Diamond Drill

débris, in either case, are washed away by a strcam of water, which is forced down the tube and flows up the sides of the hole. With this system a bore-hole can be deepened continuously at a speed altogether unattainable by the other methods, which require stoppages for cleaning out. It has the further advantage of making it possible to drill holes in any direction; and prospecting diamond drills are constantly used with much success inside many metal mines, especially in the United States.

Fig. 10<sup>3</sup> shows the Little Champion Rock-Drill, which is largely em-ployed in the Lake Superior district for prospecting. It can be used nbove or below ground. Two inclined cylinders drive a horizontal crank shaft, which works havel gear, causing the drill to revolve. At the same time a countershaft is likewise set in motion, and this effects the dwarms of the drill be gearing driving the fred server as them the advance of the drill by gearing driving inform, and the effect of are three kinds of gearing, the speed can be varied at pleasure. The feed-acrow and fize connexions are carried by a ewivel-head, and this can be turned so as to drill holes at an angle. The drum shown above the cylinders is used for hoisting out the drill-role by a reps. The rods are lap-welded iron tubes 1 \$ inches in diameter, fitted with a bayonet joint

Another light portable prospecting drill for underground work is

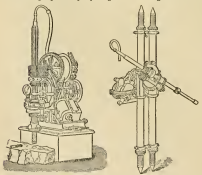


FIG. 16 .- Little Champion Rock-Drill.

Fig. 17.

represented in fig. 17.5 It is intended for drilling holes 11 inches in diameter to a depth of 150 foet. The ceres which it yields are 3 inch in diameter. It has double oscillating cylinders 34 inches in diameter with 34 inches stroke, which are run up to a speed of 800 revolutions. The drill can be set to bere in any direction by

turning the swirel head on which it is carried. The larger rock-drill used by the American Diamond Rock Boring Company for putting down holes to a depth of 2000 feet consists of a 20 horse-power boiler with two oscillating 6-inch cylinders and the necessary gearing for working the drill, all

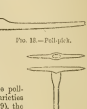
mounted upon a carriage, ac that the whole machine is readily moved from place to place. The feed is effected by gearing cr. by hydraulic pressure; a 22-inch crown is employed, leaving a 2-inco core. Each separate drill-red is 10 feet leag. The total weight of the machine is about 4 tons.

4. Breaking Ground - Tools Employed - Blasting by Various Methods - Machine Drills - Driving Levels and Sinking Shafts .- The kind of ground in which mining excavations have to be carried on varies within the widest limits, from loose quicksands to rocks which are so hard that the best steel tools will scarcely touch them.

Loose ground can be removed with the shovel; but in Tools the special case of peat sharp spades are employed, which cut through the fibres and furnish lumps or sods of convenient form for drying and subsequent use as fuel. What is called fair, soft, or easy ground such as clay, shale,

decomposed clay-slate, and chalk, requires the use of the pick and the shovel. The pick is a tool of very variable form, according to the material operated on. Thus there are the navvy's pick, the single-pointed pick with a striking

head at the other end called the pollpick (fig. 18), and numerous varieties of the double-pointed pick (fig. 19), the special tool of the collier, but also largely used in metal mining. When the ground, though harder, is nevertheless "jointy," or traversed by many natural fissures, the wedge comes into



Fra. 19.- Doublepointed Pick. play. The Cornish tool known as a gad

is a pointed wedge (fig. 20). The so-called "pick and gad" work consists in breaking away the easy ground with the point of the pick, wedging off pieces with the gad driven

in by a sledge or the poll of the pick, or prizing them off with the pick after they have been loosened by the gad. The Saxon gad is held on a little handle, and is struck with a hammer. It is used for wedging off pieces of jointy ground, and in former days even hard rocks were excavated by its aid. The process consisted in chipping out a series of parallel Fig. 20. grooves and then chipping away the ridges loit



between the grooves. As a method of working this process is obsolete; but it is useful on a small scale for cutting recesses (hitches) for timber, for dressing the sides of levels or shafts before putting in dams, and for doing work in places where blasting might injure pumps or other machinery.

We now come to hard ground ; and in this class we have a large proportion of the rocks met with by the miner, such as slate of various kinds, hard grits and sandstone, limestone, the metamorphic schists, granite, and the contents of many mineral veins. Rocks of this kind are attacked by boring and blasting. The tools employed are the jumper, the borer or drill, the hammer, the sledge (mallet, Cornwall), the scraper and charger, the tamping bar or stemmer, in some places the pricker or needle, 'he claying bar, the crowbar, and finally the shovel for clearing away the broken rock.

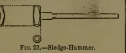
The jumper (fig. 21) is merely a long bar of iron terminating in two chisel-like edges made of steel; Fig. 21. generally there is a swelling in the middle, and sometimes the jumper tapers all the way from the middle to the edge or bit. The jumper is most commonly used when it is necessary to bore holes downwards, and is

Engineering and Mining Jour., vol. xxxiii. p. 119.
 Jbid., vol. xxxin. p. 273.

largely employed in quarries; occasionally it is used in boring holes horizontally, as for instance in the salt mines of | Cheshire. The jumper is held in the desired direction, lifted up, and thrust down; it is turned a

little after each stroke. However, the miner's tool is generally the borer proper, or drill (fig. 22), which is a bar of round or octagonal steel, usually from  $\frac{7}{8}$  inch to  $1\frac{1}{2}$  inches in diameter, with one end forged into a chisel-shaped edge, the exact shape and degree of sharpness varying according to the hardness of the rock. The hole is bored by striking the drill with a hammer or sledge and turning it after each blow. Fig. 22. Boring is said to be single-handed if the miner holds the drill in one hand and strikes with the hammer in the other, whilst it is called double-handed when one

man turns and an-other strikes. The hammers for singlehanded boring usually vary in weight from 2 to 6 or 7 lb.



The double-handed boring hammer, or sledge (fig. 23), weighs from 6 to 10 D or more. If a hole is directed downwards, the miner pours in a little water and borcs the hole wet. From time to time he draws out the sludge with the scraper, a little disk at the end of a metal rod, and he takes a fresh borer when the tool he is using has become blunt. The depth bored varies with the rock and the nature of the excavation; but in driving levels in the ordinary way the depth is commonly from 18 inches to 3 fest.

Holes for blasting are sometimes bored by tools like carpenters' augers. One of the simplest, which is used in some French slate-mines, is very like a brace and bit, and the tool is kept pressed against the rock by means of a screw fixed in a frame resting on the ground.

The pricker, or needle, is a slender tapering rod of copper or bronze, with a ring at the large end. 'It is used for maintaining a hole in the *tamping* through which the charge can be fired. The use of needles made of iron is prohibited in many countries, on account of the danger of their striking sparks which might fire the charge. The tamping bar, or stemmer, is a rod of iron, copper, or bronze, or iron shod with copper, and it is used for ramming in dried clay, slate pounded up, or other fine material, upon the powder, and so creating a resistance sufficient to make the gases generated by the explosion of the charge rend the rock in the manner required. The elaying bar is used for lining wet holes with elay, and so rendering them temporarily watertight.

Shovels vary much in different districts. In the southwest of England the long-handled shovel is preferred to the common one with a short handle; in Germany the ore or rubbish is frequently scraped into a tray with a sort of hoe.

Explo-

In addition to these tools the miner requires an explosive, and a means of firing the charge at the bottom of the hole which will give him time to escape. Twenty years ago gunpowder was the only explosive in common use in mines, but at the present day its place has been taken to a very large extent by mixtures containing nitro-glyccrin or gun-cotton. The powder used for blasting in mines usually contains less saltpetre than that which is employed for sporting or military purposes. The following is an analysis of mining powder by Captain Noble and Sir F. Abel-

Saltpetre	61.66	Oxygen	2.23
Potassium anlphate	0.12	Ash	0.23
chlorida	0.14	Watan	1.61
Sulphur	15.00	-	
Carbon	17.93	1	00.00
Hydrogen	0.60		

" "Co Fired Gunpowder," Phil. Trans., 1880, p. 225.

Gunpowder compressed into cylinders of diameters suitable for bore-holes, and provided with a central hole for the insertion of the fuse, has lately been brought forward with some success.

Nitro-glycerin or glyceryl nitrate is a light-yellow oily liquid which is very sensitive to shocks; under the action of a fulminating cap it explodes with great violence. Its chemical composition is expressed by the formula  $C_3H_5(NO_2)_3O_8$  or  $(C_8H_3)3NO_3$ ; its specific gravity is 1.6. It has been found so dangerous that its use by itself has been given up; but on the other hand the mixture of nitro-glycerin and infusorial earth (Kieselguhr) called dynamite or giant powder is now one of the commonest explosives met with. It has the advantage over powder that it is far more powerful, that it may be used in wet holes or under water, that it is very effective even in ground full of "vughs" or cavitics, and that it requires no hard tamping, which is always a source of danger. Its plasticity too enables it to fill the space at the bottom of a hore-hole, which is rarely a true cylinder, more completely than any solid cartridge can do. One disadvantage is that it has to be thawed in cold weather, and there is also the fact that occasionally the whole of a charge of dynamite fails to go off, and unnoticed remnants have exploded and caused serious and even fatal accidents when struck with the pick or borer. The danger is enhanced when the remnants have been left in contact with water, which causes a separation of the sensitive nitro-glycerin, so that even'a blow upon the adjacent rock may lead to an accident if any of the explosive oil has leaked into cracks. The strongest dynamite contains about 75 per cent. of nitroglycerin, the rest being kieselguhr. A newer explosive is blasting gelatin; it is made by mixing nitro-cotton with nitro-glycerin, until enough nitro-cotton has been dissolved to convert the nitro-glycerin into a jelly-like mass. The blasting gelatin in ordinary use contains no less than 93 per cent. of nitro-glycerin, with 7 per cent. of nitro-cotton, and its strength is very great. Gun-cotton per se is not much in favour in ordinary

mining; but mixed with some nitrate or mixture of nitrates, such as the nitrates of barium and potassium, and known as cotton powder, tonite, and potentite, it is employed extensively. Though not quite so powerful as dynamite, nitrated gun-cotton possesses the important advantage of not requiring to be thawed in cold weather. As in the case of dynamite, accidents have been caused by remnants of charges ; and with both explosives it is necessary to examine carefully the bottoms of all holes after blasting, and to destroy any possible remnants by firing off a detonator in any bottom or "socket" which cannot with certainty be pronounced free from danger.

The commonest method of firing a charge is by means Safetyof the safety-fuse, a cord containing a core of gunpowder fuse. introduced during the process of manufacture ; it may he

introduced during the process of manufacture; it may be rendered waterproof by tar or gutta-percha. In blasting in the ordinary way the charge of gunpowder is put in either loose or enclosed in a paper bag, and it is pressed down to the bottom of the bole with a woolen stick, while a piece of mus-also is inserted extending from the charge well beyond the hole. If the powder is loose the miner carefully wipes down the sides of the hole with a wet suce stick (and its pressed in the fores irrayed at one end), or with a wip of hay twisted round the carepar, in order to remove any loose grains alliering to the tuso or the sides of the hole, and then presess is a way of hay twisted round the carepar, its is and rammed down with the wooler charging side, in our thrawe process is repeated, and when harder tamping is replaced by the ris is brought into operation, and it hole is or flow of 2 or 3 feed and in the mine care care ample in a first extra by taking a sufficient to the is a constrained of the start of the side of the hole, a mine care care ample in the intervent process is repeated, and when harder tamping is replaced and the start and the mine care care ample in the intervent of a start and the mine care care ample in the start by taking a sufficient the tight. It is used and it takes a little time for the card to take they a piece of any and it takes a little time for the card to take they and the a charge, which is still in use in many

The old plan of firing a charge, which is still in use in many

places, consists in inserting the needlo into the charge and then itamping up the hole. Care is taken to draw on the needle a little as the tamping proceeds, so as to prevent iso much force being required for its final withdrawal. The small hole left in this way servers for the insertion of a straw, rush, or series of small quills, filled with fine porder, which like the fuse reaches from the charge to the outside. A short squitb which shocks as stream of sparks down the needle hole is also used occasionally. The straw or equib is lighted by some kind of slow match, made either by dipping a cotton strand in melted sulphur or soaking a piece of paper or a lucifer in the tallow of a candle; touch-paper also is used.

Dynamite, blasting gelatin, guu-ooton, and cotton-powder are fired by the detonation of a fulminasting esp. A long copper cap containing fulminato of mercury is fastened into the safety-luse by squeezing with a pair of uippers, and is then inserted into a small cartridge of the explosive (primer), and placed above the rest of the

carticing of a tent of implete, and is then inserted into a submit carticing of the explosive (primer), and placed above the rest of the charge. Fig. 24 shows a hole charged with two dynamite cartifications, a primer with two dynamics gun-cotton is fired by a semill charge of powder above it.

Screnal substitutes for explosives have been tried with the object of getting rid of the flame, which is dangorous in collisries giving off firedamp. Among these may be mentioned plugs of dry wood which awell when wetted, wedges worked hy/ hydraulie pressure, eartridges containing compressed air at extremely Fig. 24

high pressures, and lastly cartridges of compressed lime which expande when water is brought into it.

For the purpose of firing several holes simultaneously, Messrs Bickford, Smith, & Co., the original inventors and makers of the safety-fuse, have brought out a new fuse

(fig. 25), the action of which a will be easily understood from the figure. An ordinary fuse is fixed into a metal case called the igniter, from which a number of



instantaneous fuses convey file to as many separate holes. It is found in practice that this fuse answers very well.

Blasting Charges may be readily fired singly or simultaneously by any with the aid of electricity, either of high tension obtained tricity. from a frictional, magneto-electric, or dynamo-electric machine, or of low tension from a galvanic battery. The former is preferred.

> Fig. 26 shows a section of one of Brains Lightersion fuses. A is a cylindrical wooden case containing a paper cartridge B,



with an electric igniting composition C at the hottom. Two copper wirks D, D enclosed in guitapercha E, E reach down to the composition, where they are about  $J_{\rm g}$  inch spart. A copper cap or detonator G is fixed on to the small end of the wooden case. The insulated wirks D, D are long enough to reach beyond the bore-hole. The insulated wirks D, D are long enough to reach beyond the bore-hole. The insulated wirks D, D are long enough to reach beyond the bore-hole. The ends of the wirks wires of the meth-hole, and so on, and finally the two odd wires of a single cable, or to two separate tables, extending to some place of safety to which the men can retrect. Here the two cables wires are connected by buoing screws to a firsthonal cleatrical nachine or dyname exploder. A faw turns of the lamble charge a codensor, and by pressing a knob or by some other device the circuit is completed and the discharge effected. The electricity passes through the fusion in the fiam fashes through the hole H, and ignites the inliminating neurory I, the detonation of which cause the explosion of the dynamice, blasting gehanic, or tonic surrounding the cap.

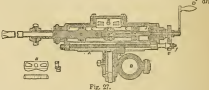
One great advantage of electric firing is that the minor can retire to a perfectly safe place before attempting to explode the charge. This is important in sinking shafts, where the means of escape are less easy than in levels. A second advantage is that there is no danger of a "hang

fire," an occasional source of accidents with the ordinary safety-fuse.

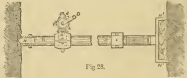
One of the greatest improvements in the art of minng Mechin during the last few years has been the introduction of drills. machinery for horing holes for blasting; most of the machines imitate percussive boring by hand, but a few rotary machines are also in use. A percussive drill on perforator consists of a cylinder with a piston to which the drill is fastened. Compressed air is made to act alternately on each side of the piston, and in this manner the drill receives its reciprocating motion. Various arrangements have been adopted for securing the automatic rotation of the drill. In some cases also the advance forward of the machine, as the hole is deepened, is also effected automatically; but in many of the best drills this work is left to the man in charge. It is impossible within the  $\lim_{t \in D^{eff}}$  this article to describe the various drills now in use,  $\delta^{e}$  even to make a complete enumeration of them.

The following, in alphabetical order, are the names of some of the best-known drills:--Barrow, Beaumont, Burleigh, Champion, Comish, Cranston, Darlington, Desideratum, Dering, Pubois and François, Dynamic, Eclipse, Excelsior, Ferroux, Fröhlich, Ingersoll, Laxey, Mackean, Osterkampf, Raad, Roanhead, Sandycroft, Schram. An account of two of the simplest, the Barrow and the Darlington drills, will be sufficient to give a general idea of the construction of these machines.

"The Barrow drill (fig. 27) consists essentially of a gun-metal Barrow



cylinder C about 2 feet in length and 4 inches in diameter, in which works a cest-steel piston-rod D, fitted with two pistons G, about 12 inches apart, mid-way between which is the tappet, or boss. G'. In a valve-box on the top of the cylinder is placed the escillating elide-valve H (shown separately), hinged at M, which is worked by the reciprocation of the tappet G coming in contact with its lower edges, which for this purpose are formed with two elopes at each end, as shown. It has ports corresponding with openings in the elide-valve H (sign 23) to the steam or compressed at from the inlet pip I (log 23) to the



ports j at each end of the cylinder, and for letting the spent of exhaust air or steem escape by the exhaust pipe J. This simple arrangement constitutes the whole valve gear of the machine. "The borer is inserted into a hole formed in the fore end of the

"The borer is inserted into a hole formed in the fore end of the pictou red, and is fixed therein by means of a server. Its rotation is effected by hand, by means of the bandle D', turning a spindle D', which is so fitted by means of the certer d, made fast in the piston DG, and fitting in a slot in the spindle D', that the latter can slide in the piston DG, but when turned by the hould causes the piston to turn with it. The spindle D' has a pinion E gearing into the pinion F, on the adjusting and feeding error C, so that when the piston D is turned by means of the handle D" the cylinder C is simultaneously pushed along the back-plate A. These pinions can be easily discourse the placesning the ant L, and thue the piston and the adjusting serve can be turned independently of one another when required.

The piston and the supering enter with so that in the piston and the supering one another when required. "The horses used are respectively 14 inches, 14 inches, and 1 inch in diameter, the length of the stroke 4 inches, and the numinous number of blows about three hundred per minute. The air is brought down about 400 fathoms from surface, at a pressure of 50 to 55 m to the square inch, in wrought-iron pipes 2 inches in diameter in the shaft, and 14 inches in the level, and admitted through a flaxible tube into the inlet I on the left-hand side of the cylinder. The cost of the pipes is rather under 7d. a foot, or about 28. 3d. per fathom. The air is compressed at the surface by a 14-inch compressor, worked by a 12-inch horizontal engine, capable, however, of working two.

machine drills. The gross weight of the machine, including the bod-plate and gudgeon, is shout 115 fb." The method of fixing the machine for work is as foulows :-- "The bed-plate A of the machine is formed with a gudgeon A' which fits into, and can be adjusted to any position in, a socket formed in or on a sclamp B', which can be fixed on any part of the wrought-iron bar or column B, thus forming a universal joint. This bar or column

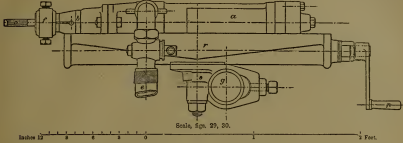


FIG. 29.-Side Elevation of Darlington's Rock-Drill.-Scale 14

can be placed in position either horizontally or vertically, as may adjusting screw M, and claws N and N'. If necessary, wooden be most convenient, but is generally placed across the level, against | wedges O, O' are driven in between the claws and the wall to make the aides of which it is secured by means of the clamp L, and | it will firmer. The weight of the bar is about 120 h."

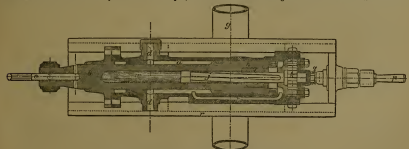


FIG. 30.-Horizontal Section of Darhington's Rock-Drill.-Scale 14.

Air-compressing plant of greater eize has now been erected at Dolcoath mine, to which the shove description refers. At Snsil-basch mine in Shropshire they have two sir-compressors of 18 inches



Fig. 81.

diameter and 5 feet stroke; the sir-main is at first 9 inches in dia-meter, then 6 inches, whilst 2-inch gas-pipe is used in the levels. A rock-drill which has done, and is doing, excellent work is that

which solve Drill.-Scale  $\frac{1}{2}$ . If M John Darlington. Its construction will be understood by Darling referring to figs. 29, 30, and 31, a is the cylinder, b the piston rod. It is different to the solution of the drill, is it the inflet house with a stopcork, fdrill-holder, g stretcher bar, k piston, j ride bar for turning piston and drill, k i ratchiet wheel attached to rilled bar, l rifled nut faxed in the piston bad, m wood for lessoing weight of piston rod and blocking escare, a portway for allowing the compressed air to pass to the top ion disc methods. The compressed air is always acting on the underside of the piston, and when the upper side of the piston communicates with the outer attached to rilled bar, or toring not bar of the drill is as follows. The compressed air to pass to the top of the piston and give the blow, or chanst portway. The action of the drill is as follows. The compressed air top as through the piston brad, m bar attached to rilled bar, the start g on the underside of the piston, and when the upper side of the piston communicates with the outer attached to rilled bar. A start g on the underside of the piston and when the upper side of the piston communicates with the outer attached fifterence bing equal to the start of the piston red. The piston is driven repildy downwards and the drill strikes its blow. At the same time it nucers the exhaust port of how per minute is form air hundred to eight hundred. The rotation of the drill is form air hundred to eight hundred. The rotation of the piston the presentity the piston zoros straight whilt the bir and ratchet wheel turn. When the upper side to make part of a resolution. As the hole is deepened the cylinder is advanced forwards by turning the handle p; it hus works ain calless error g  $\frac{1}{2}$  Proc. Mining Institute of Corneal, vol. 4, 1877, p. 12.

<sup>1</sup> Proc. Mining Institute of Cornwall, vol. i., 1877, p. 12.

passing through a nut attached to the cylinder;  $\tau$  is the cradle 

In arring a level with the samington with its state of the new stretcher bar horizontally across the level so as to command the upper part of the face; holes can then be bored with the cradle above the bar or below it. The bar is then shifted how enough to born the bottom holes. It is found that all the necessary holes can the bottom holes. The source the the function of the strength of the source of the strength of the streng be bored from two positions of the bar. The bar therefore has simply to be fixed twice; the alterations in position for boring holes simply to be fixed twice; the alterations in position for boring holes in various directions are managed by altifizing the clamp on the bar and turning the cradle on the clamp. Fig. 31 shows the stricther bar fixed in a vertical position, which is asometimes convenient. In order to clear out the sludge from holes that are "looking downwards," a jet of water, supplied from a hose stateded to a half-inch gas-pipe leading from a chieren at a higher-level, is made to play into the holes during the process of boring. For sinking shafts Mr Darlington has the drill fixed in a cylin-drical case with a large external thread which works in a nut on the clamp. The drill is fed forwards by turning a hand-wheel attached to the case.

to the case.

Rotating drills.

Rotating machine drills are also used in mines as well as those with percussive action. Stapff pointed out some years ago that, if a rock may be chipped off by power communicated by a blow, it may also be chipped off by a similar amount of power communicated by pressure. Brandt's rotatory boring-machine consists of a hollow borer which has a steel crown with cutting edges screwed on. The tool is kept tight against the rock by the pressure of a column of water, and is at the same time made to rotate by two little water-pressure engines, whilst a stream of water passing down through the borer washes away the débris and keeps the cutting edges cool. In principle, therefore, this drill resembles the original diamond boring machine of De la Roche-Tolay and Perret, save that the crown is made of steel and not of diamonds. During the last few years it has been tried with success in railway tunnels and in mines. Jarolimek's drill<sup>1</sup> acts also by rotation, but the borer is fed forwards and pressed against the rock by a differential screw arrangement. The machine can be worked by hand, or by a little water-pressure or compressed air engine or an electro-motor. In working certain minerals occurring in seams the undercutting may be performed by machines similar to those used in coal mines (sce vol. vi. p. 68).

We now come to the application of the tools and machine drills to the purpose of breaking ground for driving levels and sinking shafts.

Driving Ievels.

A level or drift is a more or less horizontal passage or tunnel, whilst a shaft is a pit either vertical or inclined. In driving a level by hand labour in hard ground, the first thing the miner has to do is to take out a cut, i.e., blast out a preliminary opening in the "end" or "forebreast." The position of this cut is determined by the joints, which the miner studies carefully so as to obtain the greatest advantage from these natural planes of division. Thus fig. 32 shows a case in which, owing to joints, it was



advisable to begin with a holo No. 1, and then bore and blast 2, 3, and 4 one after the other. The miner as a rule does not plan the position of any hole until the previous

one has done its work; in fact he regulates the position and depth of each hole by the particular circumstances of the case. Though a vein and its walls may be hard, there is occasionally a soft layer of clay (DD, DD, fig: 33) along one ..... (dig, Cornwall; gouge, United States). The miner then works this away with the pick, and, having excavated a groove as deep as possible, he can now blast down the lode by side holes and so push the level forward.

In sinking a shaft a similar method of proceeding is Sinking observed. A little pit (sink) is blasted out in the most shafts. convenient part, and the excavation is widened to the full size by a succession of blasts, each hole being planned according to circumstances. This series of operations is repeated, and the shaft is thus gradually deepened.

Where boring machinery is employed, less attention, and sometimes no attention, is paid to natural joints, becites when once the drill is in its place it is very little trouble to bore a few more holes, and the work can then be carried on according to a system which is certain of effecting the desired result.

A common method of procedure for hard ground is Driving shown in figs. 34 and 35. Four centre holes are bored levels about a foot apart machin.

drilla



end is pierced by twenty or thirty holes in all. The four centre holes are then charged and fired simultaneously, either by electricity or by Bickford's instantaneous fuse, and the result is the removal of a large core of rock. The holes round the opening are then charged and fired, generally in volleys of several holes at a time, and the level is thus carried forward for a distance of 3 feet. If the ground is more favourable fewer holes are required, and they may be bored deeper,-in fact as much as 6 feet in some instances. Occasionally the four centre holes are directed so that they meet at the apex of an acute pyramid, and then, after all have been charged with blasting gelatin, only one of them receives a primer and cap ; the shock of the explosion of one charge fires the other three adjacent charges simultaneously. The preliminary opening is not necessarily made in the centre of a level, and sometimes it is blasted out in the bottom or one side.

In sinking shafts by boring machinery operations are conducted Sinking much in the same way as in levels, save of courte that the holes shafts are directed downwards. Figs. 36 and 87 are a section and plan of with

a shaft which 13 g now being sunk at the Foxdale mines in the Isle of Man. About forty-five holes are bored in the hottom of the shaft before the drills are removed ; two of the holes A, B, and occasion



A, B, and occasion. ally four, are bored Fig 36. Fig. 57. only 4 fert deep, and are blasted with ordinary fure. They serve simply to smash up and weaken the core; then the six holes nearest the centre, which are 5 feet deep, are blasted all together with Bickford's instantaneous fuse, and the result is the removal of a large core leaving a deep sink. The remaining holes are fired in volleys of four at a time in the ordinary way. In this manner the slaft, which is no hard ornantic is being deepened at the rate of 39 or 4 which is in hard granite, is being deepened at the rate of 31 or 4 fsthoms a month. Tonit is the explosive need. Sundry machines have been invented and used for driving levels

without blasting. Some cut up the face into small chips which can

<sup>&</sup>lt;sup>1</sup> Oesterreichische Zeitschrift für Berg- und Hüttenwesen, 1831.

easily be removed, but they have not made their way at present into ordinary mining. The Bosseyeuse of MM. Dubois and François acte on a different principle. It is a strong machine worked by compressed air. It first of all drills holes 4 inches in diameter by percussion; a striking head is then substituted for the drill, and vedges, on the principle of the plug and feathers, are inserted into the bolds; and powerful blows with the striking head wodge of the rock in lumg. This machine is being used with success in Belgium for driving levels and crosscuts in fary mines. Some comparitive experiments between hand-labour, a percussive drill, and a rotatory drill have lately been made in one of the Freiberg mines, and the results are of much interest and import-ance. The actual figures are as follows, the cost including, in the case of the machines, interest, depreciation, and cost of repairs, and cost of sterm-power, supposing water-power not available :---

cost of steam-power, supposing water power not available :--

	Hand-	Schram's	Brandt's
	horing.	Drill.	Drill.
Distance driven per week (in metres) Cost in marks per metre driven	0.95 120 to 123.5 1.85 to 2.05	4.5 77.4 to 85.25 3.48 to 8.66	5·0 74·34 3·76

 weight of the miners, in makin, pers)
 1 ''s io so so so the solution of the makin, pers)
 1 ''s io so solution

 The advantages of machine work are very marked indeed both is regards rate and cost of driving, and wages carned by the men. Frand's rotatory drill dit is work cheaper and faster than Schram's machine; but nothing is said in the original notice of the advantage of a machine driven by compressed air for ventiliating workings such as dvanced headings in which these drills are employed.

 Brand's machine work are wery marked indeed both is a solution of riven by compressed air for ventiliating workings such as dvanced headings in which these drills are employed.

 Brand's machine was worked with water at a pressure of 834 atmospheres, of which 56'6 stmospheres were obtained by pressure youngs provided with an accumulator, and 25'9 atmospheres by natural fall, owing to the working level being 27'1 metres below the pumps. The water was conveyed to the machine in inon pipes of 14 inches diameter india. The diameter of the holes bared was 14 inches and they could be bored in greats at the said 14 inches 16 are to a shigh the machine is carried is hollow, and has a pitiaton which can be forced out by hydraulic presures on as to fix the bar firmly. A similar har is sometimes used with precussive drills.

 As a method of breaking ground the ancient process of fre-setting requires to the machine as a pit cound where wood is abundant and cheap. These of wood are heaped up against the face of the working and set on fire. On returning to the working place two three days alterwards, when the rocks have coded a little, its found the as apit and faced of in article has a been loosend which can be removed by the pick and were word is abundant and cheap. These of the working place the outcore. The charts the face of the working pl

Modes of

Modes of 5. Principles of Employment of Mining Labour.—As a paying large proportion of the expenditure in mining is for actual misers. manual labour, it is very important that means should be taken to prevent any waste in this department. Three principles are in vogue-payment by time, by work done either measured or weighed, and by the value of the ore extracted.

> The overseers, called captains in many metal mines, are naturally paid by the month, and where strict supervision can be exercised, such as is possible at the surface, on the dressing-floors for instance, the same principle may be adopted; but when men are working underground, and often in small gangs of only two or three persons at some distance apart, piecework of some kind is more economical and satisfactory in every way. In driving levels and sinking shafts it is usual for the

Jakrbuch für das Berg- und Hüttenwesen im Königreiche Sachsen auf das Jahr 1882, p. 18, and abstrat in Proc. Inst. Civ. Eng., vol. lxiz., 1881-82, part ill. p. 51.
 <sup>2</sup> Annales des Mines, eer. 8, ii., pl. 1, fg. 6, 1882.

men to work at a certain price per running yard or fathom. The agents have to see that the excavation, whether chaft or level, is maintained of the full dimensions agreed upon, and preserved in the proper direction. At the end of a certain time, generally a month, the work is measured by the agent. From the gross amount obtained by multiplying the price by the number of fathoms driven or sunk it is necessary to deduct the cost of the materials supplied to the men by the mining company, such as explosives, steel, candles, &c., and the remainder is divided among the persons who took the contract. When the useful mineral is being obtained the men may be paid at so much per cubic yard or fathom excavated, or at so much per ton of mineral extracted; the overseer of course has to see, in this latter case, that worthless rock is not sent to the surface. Payment by the number of inches bored is a method in use in some countries, where the men are not experienced or enterprising enough to undertake the work in any other way. A foreman points out to the men the position and direction in which the holes must be bored, measures them when completed, and subsequently charges and fires them.

The third method is that which is known as the tribute system. The miner working on tribute is allowed to speculate upon the value of the ore in a certain working area assigned to him and called his pitch. He gives the mining company all the ore he extracts at a certain proportion of its value, after he has paid all the cost of breaking it, hoisting it to the surface, and dressing it. Thus, supposing he takes a pitch at 5s. in the £, and produces marketable copper ore of the value of £50, his share will be  $50 \times 5s. = \pounds 12$ , 10s., less the cost of the materials he has been supplied with, and all expenses for winding, dressing, sampling, &c.

6. Means of Securing Excavations by Timber, Iron, and Timber-Masonry .- The following kinds of timber are those most ing. frequently employed for securing excavations underground : oak, larch, pitch pine, spruce fir, and acacia. In many mines the timber is attacked by dry rot, which gradually renders it useless, and when the timber has often to be renewed the expense may be very considerable. Varions methods of preventing dry rot have been tried with more or less success, such as letting water trickle over the timber in the mine or treating it with preservative solutions beforehand. Brine, creosote, and solutions of chloride of zinc, sulphate of zinc, sulphate of copper, and sulphate of iron increase the daration of timber. It was found by experiments carried on at Commentry during a long series of years that one of the best plans was to soak the timber for twenty-four hours in a strong solution of sulphate of iron. The total cost was only 1d. per yard of prop, whilst the timber lasted eleven times as long as when this simple treatment was omitted.

Timber is used in various forms-either whole and merely sawn into lengths, or squared up, or sawn in haif, or sawn into planks of various thicknesses.

Where the roof of a bed is weak it may be kept up by simple

where the root of a bed is props; but in some coal-mincs and clay-mines abetter support is obtained by logs (chocks) laid two by two

(chocks) faid two by two crosswise (fig. 38). Though a level is an ex-cavation of a very simple nature, the methods of tim-

because the parts requiring support may either be the roof alone, or the roof and ene or two sides, or the roof, sides, and bettem.

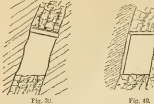
If the roof only is weak, as is the case with a soft lode between two hard walls, a cap with a few hoards resting on it (fig. 39) is sufficient to prevent falls. If one side is weak the cap must be

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CURING EXCAVATIONS.

ing for ehafts.

supported by a side prop or leg (fig. 40), and very often by two lega. The forms of joint between the cap and leg are numerous



(fig. 41), depending to a great extent upon the nature of the pres-With round timber sure, whether coming upon the top or eides.

the top of the leg is tometimes hollowed as shown in fig. 42 A, but occasionally the joint is flat and a thick nail, or nog, is put in (fig. 42 B)

is soft and weak, a sole-piece or sill becomes necessary, and, if the sides or roof are likely to fall in, a lining of poles or planks is used (fig. 43).

In some very heavy ground in the Comstock lode a epecial system of timbering is adopted (fig. 44) If the ground is loose, so that the roof or sides, or both, will run

In unless inmediately supported, the method of working called spilling or poling is pursued. It consists in supporting the weak parts by boards or poles kept in advarce of the last frame set up. The poles or boards (laths) are driven forward by blows from a sledge, and the ground is then worked away with the pick; as soon as a sufficient advance has been made a new frame is set up to

support the ends of poles or boards and the process is re-

peated (figs. 45 and

Iron

46). In running ground it is necessary to have the laths fitting closely together, and the working face also must be supported by breast-boards kept in place by little struts resting against the frame. These are removed and advanced one by one after the laths in the roof and side have been driven beyond them.

On account of the high price of timber, iron is sometimes emsupports. ployed in its place. One method

in use in the Harz consists in beading a rail into the form shown in fig. 47 and making it support other rails laid longitudinally, against which flattish etones are placed; the vacant spaces are then filled with spaces

Masonry has long been used for supporting the sides of mining Masonry. excavations. The materials necessary are stone, ordinary hecessary are source outmany bricks, or slag-bricks, and they may be built up alone (dry Fig. 47. walting) or with the aid of mortar or hydraulic cement. The bottom of a level is occasionally

lined with concrete to carry a large stream of water, which other-wise might run into lower workings through cracks and crevices. Dry walling is not nower workings chough tracks and crevices. Dry walling is not nocembon, and it may be combined with the use of timber (or iron) as shown in fig. 69, in which a level is maintained between two walls keeping back a mass of rubbish.

Fig. 40.

в Fig. 42.

Fig. 41. to prevent the effects or side pressure, or, better, a piece of thick plank is nailed under the cap (fig. 43). Where the floor of a level

Fig. 45. Fig. 46. Figs. 48 and 49 show methods of securing a drift by arches when a lode has been removed. The timbering required for shafts varies according to the nature Timber



Fig. 48.

The size of the excavation. A mere lining of planks set on their edges (fig. 50) suffices for small shafts, corner picces being nailed to keep the successive frames together. In some of the salt-mines of Cheshire the shafts are lined with 4-inch planks

united by mortice and tenon joints.

The usual method of securing chafts is by sels or frames. Each set consists of four pieces, Fig. 50. two longer once called wall-Plates and two shorter once called end-pieces. They are joined by simply halving the timber as shown in

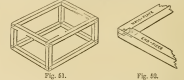
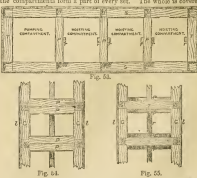
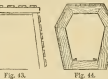


fig. 51. A more complicatea joint (fig. 52) is often preferred. The separate frames are kept apart by corner pieces (studies, Cornwall;

separate frames are kept apart by corner pieces (studdles, Cornwall; jogs, Flinthire), and loose ground is prevented from failing in by, boards or poles outside the frames, As shafts are frequently used for the several purposes of pumping, hoisting, and affording means of ingress and gress by ladders, it becomes necessary in such cases to divide them into compartments. Pieces of timber parallel to the end-pieces (*Jountons or dividing*) are fixed arcs the shaft, and serve to stay the wall-plates and carry the guides as well as to support planks (*casing boards*) which are nalled to them so as to form a continuous partition or placed horizontally, 4 feet apart, and separated by uprights or posts introduced between them. Cross-timbers for the partitions between the compartments form a part of every set. The whole is covered



on the outside by a lagging of 3-inch plank placed vertically." Figs. 53, 54, and 55, copied from Mr Hague's plates, illustrate this method 1 United States Geological Exploration of the Fortieth Parallel, vol. 113 "Mining Industry," p. 103.



MIN of timbering. Fig. 53 is a plan of the shaft: "3, S are the longi-timinator all timbers, 7, T the transverse out-timbers, 7 partition-timbers, 7 guide-rods between which the cage moves, 9 gains cut in the all timbers, 5, to receive the ends of the posts. The heathing or lagging is seen enclosing the whole frame." Fig. 54 is a trans-verse section through the partition of 61, 55, "between the pumping compartment and the edjoining hosting compartment looking towards the latter. In this figure, 6, 6 are the posts, 8 he sill-timbers, P the partition-timbers, the ends of which are transed with short tenons that are received in gains cut in the sill timbers and the ends of the posts, 7 guide-rod, 1 lagging or sheathing." Fig. 55 is an end view of the trans shown in fig. 53. "The single piece T forms the end, while the double pieces P forming the partitions are seen beyond." "The outer timbers of each set, that is, the two fides and ends of the nexes, are 14 inches equare; the posts, ten in number, four at the corners and two at each end of the three partitions, are of the same size." When ground is loces or training, recourse must be had to a frinker fixed at the active or in oldi ground, and then the first find ence bere it. Iroo bars with cotters may be used for supped for bars with the texters may bused for supped for same is hung from these kerrers, and each successive frame from the one above it. Iroo bars with cotters may bused for supped for same is hung from these kerrers, and each boot is made in two parts with a tightening errors that loce as driven in advance, in the same above it. Iroo bars with cotters may bused for supped is the same above it. Iroo bars with cotters may bused for supped is the same applied in the case of the same and the sate and they sate with a tightening errors that he sate can those the manner explained in the case of timber, occasional for the sate and they be seen as the extravition has been sufficiently deepend it may be sate with a saths the frames to unding cound standy b

Like levels, shafts may be lined with masonry or brickwork, and

that becomes encased in a solid box of timber, occasionnily 14 inches thick. Like levels, shafts may be lined with masonry or brickwork, and here have the advantage of being far more permanent than timber, and of requiring fewer repairs. This kind of shaft-lining is seen and available for use at any future time, whereas if timber is put in it often decays, the top of the shaft collapses, said much ex-pense is incurred in the process of respensing it. The section of the hafts that are walled is generally circular as affording the best restance to pressure; but elliptical variling is also not with. Another share is like a rectangle, save that the eides, instead of being straight, form curres of large radius. The walling may be dry or with mortar, scording to circular. The walling may be dry or with mortar, scording to none length of in ancessive per-tions in descending order, and this is the must plan. The shaft is sunk a certain depth, with temporary timbering if necessary, and when firm ground has been resched a bed is refu out round the shaft, and on this is placed a trib or curb AB (fig. 60) con-sisting of aggrents of timber which forn a ring. This serves for a foundation for the brickwork, which is huiting to the or concrets. Sinking is then resume below the curb, and for a certain distare of a smaller dismeter, so as to leave to the instruct. This process is reparted the hafts completed, or reacher anoth is impossible at first to find a firm est a the brickwork hought up to the nutre, of the orgond, it is impossible at first to find a firm est bring at one the size theorems processive parter the hourhs incomestor the reacher and the atom the atom to the curb, it becomes necessary to hange the by iron bolts form a storegy bears. Here are the surface when here are the curb, the reacher are the curb do in the section and the brickwork hought up.



is impossible at first to find a firm test series for the curks, it becomes necessary to hang Fig. 56. them by iron bolts from a strong bearing frame at the surface. When shafts pass through very storey strate, it is most desirable to stop all influx into the mine for the purpose of saving the heavy expense of purping. The manner in which this is effected by a watertight liming, known as tubbing, is described in the article Coat, vol. v b. 92, where will also be found an acconstol of Triggers plan of ainking shafts with compressed air, and the very successful method of boring shafts through water-bearing ground invented by Messrs Kind & Chandron.

7. Exploitation, or Working Away of Veins, Beds, and Masses.—We have described how shafts are sunk and levels driven, and we now come to the processes employed in removing the mineral.

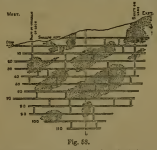
1 J. Callon, Lectures on Mining, vol. i., Atlas, plate xxviii.

The deposit must first of all be reached by a shaft, or, where the contour of the country permits it, by a level. In the case of a vein an exploratory shaft is often sunk on the course of the lode for 20 or 30 fathoms, and, if the indications found in a level driven out from this shaft warrant further prosecution of the mine, a first working shaft is sunk to intersect the lode at a depth of 100

fathoms or more from South. the surface. Crosscuts are then driven out at intervals of 10, 15, or 20 fathoms to reach the lode, as shown in fig. 57, which represents a section at right angles to the line of strike. Sometimes the main shafts are carried down all the way along the dip of the deposit, though perpendicular shafts have the advantages of quicker and cheaper winding and cheaper pumping, to say



nothing of the possibility of utilizing the cages for the rapid descent and ascent of the miners. If an inclined shaft appears to be advisable, great care should be taken to sin's it in a straight line. In either case levels are driven out along the strike of the lode as shown in the longitudinal section fig. 58, in the hopes of meeting with valuable ors-



bodies such as are represented by the stippled portions of the figure. For the purpose of affording ventilation, and still further exploring the ground and working it, intermediate shafts, called winces (Cornwall) or sumps (North Wales), are sunk in the lode.

The solution mode of removing the lede itself depends a good deal upon dircumstances, viz, its width, the nature of its contents, and the walls that enclose it; but the methods of vorking may generally be brought under one of two heads, viz, underhand stoping or overhand stoping. The word stops is equivalent to step, and the term stoping means working away any deposit in a series of stops. Underhand or bottom stops are workings aranged like the stops of a staircase seen from above, whils to verhand or botck stops are like similar stops seen from undernesth. Both methods have their advantages and disadrantages, and both are largely used.

We will first take underhand stop-ing, as this is the older method. In the old days the miner began in the floor of the level (fig. 59), and



The not to not set to be convergence of the set of the

by a windlass. One great disadvantage of this method is that the ore and water have to be drawn up some distance by hand labour ;

much timber is required for the stulls if there is a large quantity of worthless stuff in the vein, or if the sides are The advantages weak. are that ore can ĥe worked away as eoon as the level is driven, that tho men are always bordownwards, and, ing lastly, that the ore can

particles heing lost.

A more economical method of working by underhand stopes, and one largely employed in Cornwall at the present day, consists in

reserving any attack upon the cre-ground until a lower level has been driven. An intermediate shaft (winze) between the two levels is then made, either by sinking from the upper level or rising from the lower one. The work of stoping is com-The menced at the two npper ends of the winze, and the lode is removed in a suc-

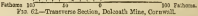


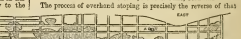
Fig. 61. lode is removed in a src-cession of steps, the workings assuming the appearance exhibited in fig. 61. The steps are generally made steep, so that the ore may readily roll into the winze, and so that the bore-holes may do better execution; but these steep stopes are dangerous if a man happens to silp and fall. The huge open chasms left by the removal of a large lode in this way are also a source of danger; for there is always a risk of falls of rock, and from pleces which cannot easily be examined. Figs. 62 and 63, kindly supplied by Captain Josiah Thomse, explain the general arrangement of the workings of the largest tin mine in Cornwall. The lode after producing copper ores to a considerable deept changed its character and became rich in tin

a considerable depth changed its character and became rich in tin. The workings for tin ore are confined almost entirely to the WEST

granite. The section fig. 62 shows that the main shaft of the mine is at first vertical and then carried down on the dip of the lode.







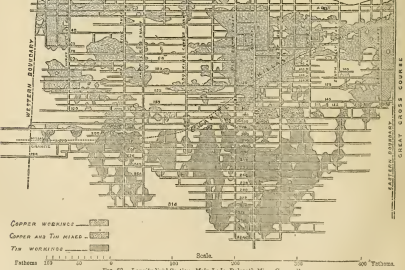


FIG. 63 .- Longitudinal Section, Main Lode, Dolcoath Mine, Cornwall.

which has been just described; the work is commenced from a rise (fig. 64 A), or better from the two bottom ends of a winze (fig. 64 B). <sup>1</sup> See Report of Minne' Association of Deem and Cornwall for 1882, and R.J. Frechevalle, Trans. Roy. Gool. Soc. Cornwall, vol. z. part v. Over. hand <sup>1</sup> See Report of Miners' Association of Devon and Cornwall for 1882, and P. J. Frecheville, Trans. Roy. Gool. Soc. Cornwall, vol. z. part v. stoping.

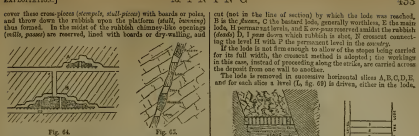


Fig. 64.

Fig. 64 Fig. 65. closed at the bottom with shoots provided with doors. The ore if thrown into these passes, which are tapped when necessary; the ore falls into the tran-wargon placed ready to receive it. Fig. 65 gives a transverse section aboving the rubbish resting on the stull. This is what may be called the typical method of stop-ing, when the lode affords rubbish encough for the men to stand on and to keep them close to the rock they are attacking. Very often such is not the case, and the whole of the lode has to be sent to tho curface for treatment. If the walls are firm, the lode is sometimes stoped away, a stull put in, and a sufficient heap of broken ore is left upon the stull to give the men good standing ground; the excess is thrown over the ends of the stull, or the great heap is tapped by cutting a hole in the stull-covering, and al-boving a quantity to

lowing a quantity to run down into the level. Another method con-

sists in putting in temporary stages upon which the men stand to do their work, whilst the excavation is left as

the excavation is left as an open space (fig. 66). This mode of working is incompatible with weak walls. If a lode does not afford rubbish enough for correletely filling up the exca-vated space, or if it is too narrow for men to do their work comfort into and blasted down (fig. 67), so that the men always stand upon a form bed of rubbish while at work, and there is no fear of a collance

Working wida

Van mise.

When very wide lodes come to be worked, recourse is often had to special methods. The great lode at the famous Van mise, in Moutgomeryshire, is some-times 40 fetti width, and the hanging will is weak. The lode is stoped away overhand, and the cavities packed with rubbiah, part of which is derived from the lode its derived from a special quarry at the surface. Fig. 68 verplains the details of the case. A is the original cross-

" C. Le Neve Foster, "Notes on the Van Mine," Trans, Row. Geol. Soc. Corn-wall, vol. z. p. 41.

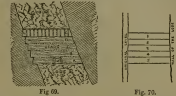
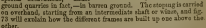


Fig 60. Fig. 70. or partly or entirely in the country; from this level crossents are put out 6 or 8 feet wide, as shown in the plan (fig. 70). These are regularly timbered according to the necessities of the case, and, when No. 1is completed, No. 2 is begun, and the rubbinh from No. 2 thrown into the empty space of No. 1 crossent. If the quantity is insufficient, deads are brought in from the surface or from exploratory workings in worthless rock in the neighbourhood. Sometimes the crossents are not driven side by said, but 1 and 5 would be driven first, learing 2, 3, and 4 as a solid pillar; then 3 would be driven first, learing 2, 3, and 4 as neolid pillar; then 3 would be driven first, learing 2, 4, and 4 as neolid pillar; then 3 would be driven first, learing 3, and 4 as neolid pillar; then 3 would be driven first, learing 3, and 4 as neolid pillar; then 3 would be driven first, learing 3, and 4 as neolid pillar; then 3 would be driven first, learing 4 between the timber can be re-covered when the next side above is taken off, as the props are put in with the small ends downwards, and can be drawn up with leven M (fig. 69) is a learl reserved in the deads for traffic and venilitation. This method of working is applicable not only to lodes but lab to inregular masse.

Variation: Internet of what is proceeded in the only to lode but also to irregular masses. In working away the soft "bonanzas" or ore-bodies of the great Constance Constance lode, which are from 10 to 30 or even 40 or 50 feet wide, lode, and which are enclosed in very un-

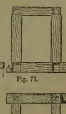
Constack lode, which are from 10 to 30 or even 40 or 50 feet wide, 1 and which are enclosed in very un-table ground, a special method of timbering is employed (figs. 71 and 72).<sup>3</sup> "If consists in framing timbers together in rectangular sets, each sate being composed of a square base placed horizontally, formed of four timbers, sills, and cross-pieces, 4 to 5 feet loag, framed together, arr-mounted by four posts 6 to 7 feet high, at each corner, and capped by a frame-work, similar to that of the base. These cap-pieces, forming the the sills or base of the next set above, the opets as the sets rise one above the other in the stop, being gene-rally placed in position directly over these below." "The timbers are usually of 12-inch stuff square-bewn or sawn." Each post has a tenon 9 inches long at the upper end, and a tenon of 5 inches at the lower end, which fit into morites in the eap and sill respectively; and "the sills and caps have, short tenos on each end and choulders cut to reseive the ends of the post and the horizontal cross-pieces." The walls of the excavation are sus-tained by a lagging of 3-inch

walls of the excavation are sus-tained by a larging of 3 view of the supplied by timbering, and the place serial excavation, - under-special excavation, - under-ground quarties in fact, --in barron ground. The stoping is carried on eventhead, starting from an intermediate shaft ow vince, and fig. 73 will exclude how the different frames are built up one above the other.



Another method of working a wide lode is to attack it in elices

<sup>2</sup> James D. Hagne, United States Geological Exploration of the Fortieth-Parallel, vol. ii., "Mining Industry," p. 112.





up with rubbish (fig. 74). We now come to beds or seams. Working mode of working the most important beds of beds. that occur in the earth's crust, viz., coal seams, has already been described in the article COAL (vol. vi. p. 64 sq.), and details have been given concerning the removal of the mineral by pillar working removal of the innertic of p. Both these and long-wall working. Both these methods are applicable in the case of methods are applicable in the case of seams of other minerals. Such for instance are the beds of fire-clay and clay-ironstone which are wrought by



both the processes just mentioned, and often in connexion with coal. Next in importance to ceal is ironstone, and a brief account of the workings in the Cleveland district will explain the manner in which more than one-third of the iron ore raised in the British Isles is obtained by mining. It resembles the "bord and pillar" system which more than over the treembles the "bord and pillar" system used for working coal in Durham. The Cleveland ore occurs in the form of a hed from 6 to 16 feet thick in the Middle Lias, lying pretty level. A meinway (fig. 75)

Cloveland work-

Dgs.

ironstone is drivon about 12 feet wide for a considerable distance, and at right angles to it bords are driven 5 yards wide for a length of 30 yards, and then at right angles a wall 7 or 8 feet wide and 20 yards long. By driv-ages of this kind the bed is cut up into pillars or blocks 30 yards long by 20 yards wide. The pillars are subsequently removed in the following



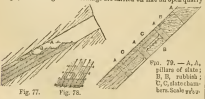
Way. A place, or drift, ab, 6 feet wide, is driven Fig. 75. across the pillar 10 yards from the corner, and portions (15/5) about across the pular 10 yards from the corner, and portrons (4/8/9 adout 6 yards wide are worked away in the order 1, 2, 3. After No. 1 lift has been removed, the timber put in to support the roof temporarily is withdrawn, and the roof is slowed to fall; No. 2 is then taken, and No. 3 in the same way. While these lifts are being taken out, another place *od* is being driven across the pillar 10 yards from the lifts, and the villar zemovad entirely by a series of from bill fit. first, and the pillar removed entirely by a series of fresh lifts.

Fig. 76 represents in section and plan the chambers and pillars Gypsum

quarries, of the underground gypsum quarries which supply the well known plaster of Paris to all the world.<sup>1</sup> The principal bed is from 50 to 60 feet in thickness; pillars are left 10 feet square at the base, and the stalls between them are 16 feet wide. The workings are slightly arched, and are not carried up to the roof, for the purpose of better maintaining the besides of the chambers, hecause beavy damages would have to be paid if they "caved in" and ren-dered the surface useless. A similar layer left for the floor prevents creep (see CoAL, vol. vi. p. 64), and Fig. 76. cnables the underground roads to be kept in good repair.



Slate Underground slate quarties afford examples of very various quarties, methods of removing thick beds of mineral of comparatively little intrinsic value. At Angers in France, where the heds dip at a high angle, the underground workings are carried on like an open quarry

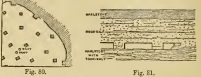


under a trong roof of slate; the floor is continually being worked away in atcps, and an immense open chamber is left. In the

1 Callon, Lectures on Mining, vol. il. plate zil.

parallel to the dip, working away cach alice separately as if it were Festinicy district in North Wales the principal bed, or vein as it is a lode of ordinary dimensions, and filling contract of a loge and the method of called, is more than 100 feet thick in places, and the method of working consists in making alternate pillars and chambers each 30 working consists in manage arcmite prime and charmer and plan, figs, 77 feet to 50 feet vide along the strike (cross-section and plan, figs, 77 and 78). The pillars follow lines of naturel cross-rending PF, which commonly make an angle of 25° to 55° with the direction of the dip. The occavations are arranged in regular lines, and form continuous between the line user (in four the surface to the same longest The excavations are arranged in regular lines, and form continuous chambers extending very often from the surface to the very lowced workings. A.B.C.D are the original working levels. The elate of the supporting pillars is entirely lost, as these cannot be verouved with safety. This method of working requires a strong roof. In the Ardennes, on the contrary, the pillars are carried along indefinitely along the strike (fig. 79, cross-section). The slate in each longi-tudinal chamber is removed in slices parallel to the bedidog, and the men stand upon the rubbish, which finally fills up the chambers commeletiv.

the men sand upon the runners, which unary into up the creativer completely. Rock-salt constitutes another important mineral which occurs in the form of startlified deposit. The principal source of the Cheshire Salt winner salt is a bed 84 foct thick lying horizontally; but only the bottom part, 15 feet to 18 feet thick, is mined. Fillars 10 yardssquare art left promisenously about 25 yards apart, as shown in 65, 60, which represents part of Marston Hall rock-salt mine.<sup>2</sup> The working



are advanced by making in the upper part an excavation 5 feet £ inches high, called the *reofing* (a, fig. 81); and then the lower two-thirds of the part worked are removed by blasting slanting, holes. Many of the old salt mines have collarsed from weakness of

holes. Many of the old salt mines have collapsed from weakness of the roof or insufficiency of the pillars, and have become inundated the brine is then extracted by pumping and evaporated for salt. In some countries, especially when the beds of salt are impure or much mixed with clay or sules, the formation of brine is conducted regularly by making a network of drivages within a rectangular, elliptical, or circular area in thick heds of saliforoms maril, and then introducing fresh water by pipes, so as to form underground ponds which gradually dissolve the roof and sides. The brine is drawn of and either pumped up or conveyed by adits to the surface. A few words remain to be said about open workings. Some minerals are always obtained in this way; others are worked oper

minerals are slavay obtained in this way; others are worked oper 49.4 before regular underground mining begins; and, thirdly, it often to happen happene that underground and surface work are both carried on simultaneously on the same deposit. Among deposits worked open-cast are peat, numerous kinds of store, iron ore, cupreous pyrites, lead ore, gold and tin bearing alluvia, and diamantiferous rock.

Owing to its soft, spongy, and fibrous texture, and the fact of its often lying below the water-level, peat has to be worked in a special manner. Trenches are dug about a foot deep with a sharp special manner. Areaches are dog about a loot deep with a single space, which cuts out sods of convenient size for drying end burning. When one layer has heen removed in this way, another is taken off, and so on. If water is reached the working can still be pursued by nsing the long spade (grand louchet, France) with a handle of 16 or 20 feet. It cuts out a soil 3 or 4 feet long at each thrust. When a deposit is more or less solid the workings are frequently

arranged in steps, the height and breadth of each depending upon the firmness of the rock.

In many cases the first work consists in removing worthless rock at the surface (overburden), and where the underlying deposit is thick or very valuable it will pay to remove a vory great thickness of overburden, on account of the advantages of working a deposit open. These advantages are—entire removal of the deposit without less in pillars, no expense for timbering or for packing with rubbish or for ventilating or lighting the working, better ventilation, assier supervision, longer working hours,

less danger. less darger. As an example of a large open working may be mentioned the grest Penrhyn slate quarry near Ban-gor, enploying about 3000 hands, and worked hy a succession of termes on an average 60 feet high by 30 feet wide (B. 20). Reference has elreedy been made to the thick lead-bearing sandstone of Mechemich.



Which is in part worked as an open quarry. Mokta-cl-Fig. 82. Hadid, near Boos in Algeria, and the Kio Tinto mines in Spain, efford instances of extensive combined open and underground workings for iron oro and cupriferous pyrites respectively. Local laws regulating the size of the working areas, or claims,

\* Joseph Dickloson, " Report on the Salt Districts," Reports of the inspectors of Mines for the year 1861, p. 65.

CARLEDS.]Ald h NTwistwhere by separate individuals or companies, considerably affects the<br/>methods of working. This is especially the case with the dimonif<br/>respective of South Arias. The trainantiferous recks at the clearant<br/>through the gravity called Colesberg Kopio) eccurs in the<br/>south area in the dimonif through the same with the dimonif<br/>through the gravity called Colesberg Kopio) eccurs in the<br/>south area in the dimonif through the same with the dimonif<br/>through the gravity called Colesberg Kopio) eccurs in the<br/>south area in the dimonif through the same with the dimonif<br/>through the gravity called Colesberg Kopio) eccurs in the<br/>south area in the mass of the discover wats with the dimonif<br/>through the gravity the mass of the discover wats with the dimonif<br/>through the gravity the mass of the discover wats with the dimonif<br/>south area in the dimonif through the dimonif the dimonif<br/>through the gravity the mass of the discover wats with the dimonif<br/>through the gravity the mass of the discover wats with the dimonif<br/>through the gravity the dimonif the dimonif the dimonif<br/>through the dimonif the dimonif the dimonif the dimonif the dimonif the dimonif<br/>the dimonif the dimonif the dim

port.

Under-8. Carriage or Transport of Minerals along the Underground transground Roads .- After the mineral has been broken down in a deposit it is necessary to pick out any barren rock and then convey to the surface all that is of value.

Carriage The simplest and oldest method of transport along by workers. underground roads is carriage on the back, and this method may still be seen at the present day even in countries where the art of mining is generally highly advanced. Thus, for instance, in the little slate mines near Cochem on the Moselle men and lads carry np all the blocks of slate upon their backs, walking npon steps cut in the rock; they come up with their hands upon the ground bent almost double under the weight of the block, which rests upon a thick pad. Again, the blocks of slate are still carried on the back from the actual working place to the nearest tram-road, in the slate mines of the Ardennes. In the Sicilian sulphur mines the same method is common, and it is found also in parts of Spain and China, where baskets are used, whilst bags are employed in Mexico and also in Japan. Even in England the system still survives in the Forest of Dean, where boys carry iron ore in wooden trays from the very irregular ore-producing cavities either to the surface or to the nearest shaft.

Sledge:

Sledges, or sleds, enable greater loads to be transported ; but they are not available unless the conveyance is along roads sloping downwards. They have been largely employed in coal mines, and are still resorted to in some collieries for conveying the coal from the working place to the nearest tram-road.

Theel

We next come to wheeled carriages. The simplest is the wheelbarrow. The barrow used in Cornwall at the present carriages. day is not unlike that figured more than three centuries ago by Agricola. The navvy's barrow is more advantageous, but it requires a wider and higher level. The barrow runs upon the natural floor of the level, upon boards, or upon thin strips of iron. Carts drawn by horses may be used in large underground quarries. Excepting in special cases it is advisable to replace barrows by waggons running upon rails. The oldest form is the German Hund.

It consists of a rectangular wooden body, with four wheels, resting upon two boards as rails, and it is kept on the track by a pin which runs between the boards.

Cast-iron tram-plates were introduced in the last century, and were finally succeeded by iron rails, which are now in general use, though steel threatens to displace iron in this as in other departments of mining. Various forms of rail are employed. The simplest is a bar of iron set on its edge in transverse sleepers, or flat iron nailed to longitudinal sleepers. Small T-headed and bridge rails are not uncommon. In the Harz the rails sometimes lie on stone sleepers; a hole is bored in the stone, plugged with wood, and the rail is nailed on. The gauge varies from 14 inches to 3 feet or more ; 20 inches to 22 inches is a common gauge in metal mines. Arrangements of course have to be made for passing from one line to another by points; but the transference is frequently best effected by putting down flat plates of cast iron, upon the smooth surface of which the waggous can be handled with ease and turned in any direction; raised ledges guide the wheels into any particular track.

The form and size of the waggons running upon the rails necessarily vary according to the size of the underground roads and the manner in which the mineral is raised in the shaft. In some mines the practice exists of loading the mineral in the level into an iron bucket (kibble) standing upon a trolley, which is merely a small platform upon wheels. This trolley is pushed (trammed) to the shaft; the full kibble is hooked on to the winding-rope and drawn up, whilst an empty kibble is placed upon the trolley and trammed back along the level, where it is again loaded from a shoot (mill, pass) or by the shovel. The usual plan, however, is to have a waggon, which is tipped on coming to an enlargement of the shaft (*plat*, *lodge*) where the level joins it. These waggons may be made of wood or sheetiron, and of late years sheet-steel for the body and caststeel for the wheels have been coming into favour.

The most modern system in metal mines is to imitate collieries, and use waggons which are drawn up in cages. Fig. 83 represents the plain but strong waggon of the Van

mines, consisting of a rectangular body of sheet-iron resting on an oak frame, and provided with cast-steel wheels. The wheels are loose upon the axles, which themselves run loose in the pedestals. The waggon is emptied by being

-Fig. 83.

run on to a "tippler," which enables it to be completely overturned with great ease. A commoner plan is to construct the waggon with a hinged door at one end, and the contents are discharged by opening this door and raising the body.

are discharged by opening this door and raising the body. The motive power for tramming wagons along the levels of metal mines is generally supplied by mon or boys, though, where support the seconce may be had to point such that makes the roads are supported by the seconce of the second such as a support of the seconce of the transmitties have to be extracted, and where the roads are supported by the second such as a support of the second support to the second support of the second support of the second support to the second support of the second support of the second support the second support of the second support of the second support the second support of the second support of the second support the second support of the second support of the second support the second support of the second support of the second support the second support of the second support of the second support the second support of the second support of the second support the second support of the second support of the second support the second support of the second support of the second support of the second support the second support of the second support of the second support of the second support the second support of the second support o

<sup>1</sup> Jahrbuch für das Berg- und Hüttenwesen im Königreiche Sachsen auf das Jahr 1833 n 50

long by 4 fect 6 inches wide, and 2 feet 11 inches deep. Each boat | carries 5 or 6 tons

Where roads have a strong gradient, inclinen pienes are employed, either self-acting if the mineral has to be lowered, or worked by stationary engines if the mineral has to be raised (see CoAL, vol. vi. p. 69).

Winding.

9. Winding, or Raising in the Shafts, with the Machinery and Apparatus required .- In speaking of the transport by underground roads, we mentioned that the mineral is occaeionally brought to the surface on the backs of men or boys. In other cases daylight is reached by adit-levels provided with railroads ; but in by far the greater number of mines it is necessary to hoist the mineral, and often much rubbish, up vertical or inclined pits generally known as shafts.

In beginning to sink a shaft from the surface, or in sinking a winze, hand-power applied by a windlass is sufficient. The broken rock at the bottom of the shaft is shovelled into a wooden or iron bucket (kibble), which is drawn up by a rope passing round the barrel of the windlass. When a depth of 20 or 30 yards has been reached it is more advantageous to introduce horse-power, and the usual machine by which this power is applied, called a gin or horse-whim, is a common sight in many metalliferous districts. It consists of a vertical axis carrying a barrel or drum 8 to 12 feet in diameter, round which is coiled the rope, which after passing over a pulley hangs down the shaft. The axis carries an iron pin at each end, the lower one working in a stone and the upper one in a socket in the span-beam or cross-bar of the supporting frame. Under the barrel is a long driving beam to which a horse is harnessed, and, as will be readily understood, the kibble is drawn up or lowered down as the horse walks round. It is most economical to have two kibbles, for then they balance each other.

Where steam and water-power are not available, a large number of horses or mules are sometimes harnessed to whims, and ore raised from depths of 200 fathoms. These, however, are exceptional cases; and, especially since the introduction of portable engines, the use of steam-power even for comparatively small depths, such as 100 yards, is daily increasing. In hilly districts water-power is generally at hand, and huge reservoirs are frequently constructed for storing the rainfall, and so affording an adequate and constant supply. It may be utilized by water-wheels, turbines, and water-pressure engines.

There are three systems of winding by steam or waterpower which are in regular use :--(1) by buckets (kibbles), baskets, or bags swinging loose in the shafts; (2) by boxes working between guides (skips, Cornwall); (3) by cages carrying one or more waggons.

The buckets are made of wood, sheet-iron, or sheet-steel. Their Buckets.

shape varies; it may be round or elliptical, straight in the side or bulging in the middle. Fig. 84 represents a kibble made of sheet iron. When the shaft is inclined, the side upon which the kibble slides is carefully lined with boards (bed-planks) resting Is earothly ince with ourses (our planks) reaching apon cross sleepers. Planks of herd wood like beech last longer and require fower repairs than deal boards. In the Harz, poles fixed lengthwise take the place of boards, which are customary in Great Britaio. Even where shafts are perpendicular a lining of planks is often put in round the winding compartment, unless the space is considerable, and the kibble then glides up smoothly, and there is less risk of accidents. A more modern system is to use wire-rope guides for the kibble, which is thus kept from swinging



about. Another advantage of this plan is that 19, 04. a light cage can easily be substituted for the kibble and used for the ascent and descent of the men. Mr Galloway has patented a method of sinking chafts with wire-rope guides, the npper ends of which are coiled upon drums at the surface. By adopting this expedient the guides can be lengthened as the shaft is deepened.

A word must be said about the actual loading and emptying of e kibble. Sometimes, as already mentioned, the kibble is filled the kibble. at the working place or from a shoot (pass, Corowall) carried down

into the level, and then conveyed on a trolley to the shaft, where it is hooked on to the rope and drawn up. More frequently the it is hooked on to the rope and drawn up. More frequently the filler standing in the *plat* loads the kibble with a shorel; sod in order to save time two kibbles are often provided, one being filled while the other is making the journey to and from the surface. In this case it is necessary to have some kind of *clevis*, which will enable the kibble to be readily detached from the winding-rope, and quickly and securely fastened on again. On its arriving at the surface the lander seizes an eye or ring at the bottom of the kibble by a pair of tonge suspended by a chein, and the rope is now lowered. The kibble is thus turned over and the contents fall into a tram-weggon.

The inconveniences of this method of winding are considerable especially in inclined shafts where the direction and amount of the inclination are not constant. There is great wear and tear of the netlination are not constant. There is great west subtract of the bed-plack and casing-boords; and, unless constant attention is paid to repairs, places are worn out where the kibble catches, causing the rope to break. The fall of a kibble and its contents not only does much damage to the shaft, but also is a source of not only does much damage to the shaft, but sho is a cource of danger to the men. The introduction of hoxes (skips) working Skips, between guides or conductors was therefore a decided step in sadrance, for the system slibows the winding to be carried on with less friction and with greater rapidity and safety. The guides sre often made of pieces of timber (like r, fig. 53) bolted to the ead-pieces and dividings. It is only in perpendicular shafts that guides made of wire-rope or iron ords can be expliced. The skip is a box of prectangular section made of sheet-fron or eheet-steel, with a eloping bottom, and provided with a hinged door closed by a bolt for discharging its contents. Fig. 85<sup>1</sup> shows how the skip runs upon



the guides by means of four cast-iron or (better) cast-steel wheels. In an inclined shaft the guides sometimes have iron rails laid on them so as to diminish the wear. Some of the skips in Cornwall are made to hold as much as a ton and a half of tin-bearing rock. are made to hold as much as a ton and a half of tim-bearing rock. The skip is filled with a shorel by a man standing in the plot, but a botter plan is to arrange shorts leading from large hoppers, so that the ore can be made to run in without any shorelling. The skip is sometimes tilted completely over instead of being emptied by a hinged door; this arrangement is in use in some of the German mines, where the skip is made of wood, and is guided on each side by two pins or rollers running between two conductors. When the lower rollers, while the unper ones pass through comping the lower rollers, whilst the upper ones pass through openings in the front guides, and the skip, throing upon the lower ones, is tipped over and so emptied.

The most satisfactory system of winding is by enges; there is Caga-leas handling of the mineral, and the hoisting proceeds at far greater speed. This system, which is almost universal in collieries, is employed also for working deposits of other minerals, and, though

1 Moissenet, Annales des Mines, ser. 6, vol. ii., 1862, plate vil.

in vom-mining the skip and kibble still prevail in England, the managers are beginning to recognize the advantages of the cage and equip heir mines with more modern appliances than have hitherto been entomary. The cages used in the mines on the Constock lood are very light and simple in construction, as will be seen from fig. 86. The cage in fact is a mere timber platform, 5 feet by 4,

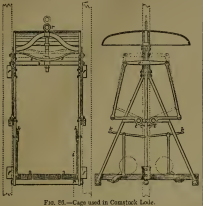


Fig. 86. —Cage used in Constack Lole. resting on iron bars  $\rho$ , and supported by iron rods on each side. It is provided with a sheet rion bonnet to protect the men if they are inside, and also with safety eaches 4, 4 which come into play if the rope brack. The hand levers k, k at the ends of the cage riss any blocks which keep the cat in ite place during the eace of the cage riss any blocks which keep the cat in ite place during the eace of the cation shaft; r, lifting bar; s, strong spring. The most important details concerning the use of cages, ropes, and other hoisting appliances such as palleys, pulley-frames, detaching hocks, and winding engines, have already been set forth in the article Coat, vol. vi. p. 74; and it is therefore needless to repeat these particulars, especially as the art of winding minnes. It is often convenient to fix winding ongines underground for the purpose of ainking shafts and winzes, and drive them by com-pressed air brought down in pipes from the surface. The woot untor hold frage shares are the shaft in the place of the wo drums. There are two cages, and the rope helow them acts as a counterbalance, so that the load is uniform throughout. The most novel hoisting applicates is that of M. Elencher (Coat, of a) which he ways to the the rope helow them

Koepe system.

Blanchet's method.

the two drams. There are two cages, and the rope below them acts as a counterbance, so that the load is uniform throughout. The most novel hoisting appartus is that of M. Blanchet (CoAt, vol. vi. p. 76), which has now been regularly at work in the Hot inguer ahaft at Bpinse in France for the last aix years. M. Blanchet's method consists in firing in the shaft a large pips in which is arranged a piston; from this is suspended a cage carrying wargoos. By exhausting the air above the piston the load is radually forced up by the atmospheric pressure below it. The Hottinguer shaft is 560 yards deep, and the pips is 5 feet 3 inches in diameter, made up of a succession of cylinders of sheet-iron about 4, inch thick and 4 feet 4 inches high, joined by flanges aot bits. The 465 rings composing the long pip weigh allogether 418 statute tons. The cage has nine decks, and arrangements are made for unloading three at a time; each waggoo holds half a ton, so that the total useful load is 44 tons. The speed of hoisting is 20 feet pare scond. If two hoisting pipes are connected the dead weights may be made to balance each eaged of hoisting the diameter due and raised by it. The advantages claimed by M. Ganchet for this system are-(1) the possibility of hoisting from depths at which rope-winding and sugger be practicable; (2) esting rid of the costil ropes mare connected with rope-winding; (3) better utilization of the senging power; (4) improve-ment of the vertilization and diminution of the admont of fire-damp. 10. Draimage.—The mineral having been raised to the

end; but this is not the case, for it is further necessary that he should keep his mine free from water and foul air. These two indispensable operations of draining and ventilating frequently require special appliances which add considerably to the general cost of mining.

In all cases where it is possible, endeavours should be Drainage. made to keep the water out of a mine, so as to save the expense of pumping it; and the method of putting in a watertight lining (tubbing) in a shaft has been already described (Cost, vol. vi. p. 62). When large streams of water happen to be intersected by underground work-ings, and threaten to overpower the available pumping machinery, or when it is advisable to save the expense of draining abandoned workings, the entry of this water into the mine may often be prevented by stoppings, called dams, constructed of timber or brickwork.

In spite of all precautions, the miner generally has to contend with water which percolates into the workings. Four methods of getting rid of this water are available, viz., adits, siphons, winding machinery, and pumps. An adit, day-level, or sough is a nearly horizontal tunnel Adits.

with one end opening at the surface, allowing the water to drain away naturally. In hilly countries mines are often worked entirely by adits, and even when a mine is deepened below the drainage level the utility of the adit is still threefold :--- it lessens the quantity of water which tends to percolate into the lower workings; it lessens the depths to which the water has to be pumped ; and, by furnishing a certain amount of fall, it enables water to be applied as power. On account of these important advantages some very long and costly adits have been driven for the purpose of aiding the miners in certain metalliferous districts.

Thus in the Harz the Ernest Augustus adit ("Ernst August Stelln") has been driven a distance of nearly 64 miles into the Klaus-thal district. The total length of the adit, including the branches, that benck: The book registric to the same including the orbital equations, is no less than 14 miles. It intersects many of the locales at a depth of upwards of 400 yards from the surface. The total cost of this adit is estimated at £85,500. Another long adit is the celebrated "Rothenhönberger Stolln,"

of upwards of 400 yards from the surface. The total cost of this adit is estimated at 25,550. Another long adit is the celebrated "Rothenbönberger Stolln," which unwaters some of the most important mines at Preiberg in Saxony. The length of the main or truk adit is more than 84 miles; the gradient of the grate part of it is only 1/38 inch in 100 yards. The branches amounts to nearly 25 miles. Many of the mines are more than 16 miles in length, so that the total length of the main adit with its branches amounts to nearly 25 miles. Many of the mines are nor than 16 miles in length, so that the total length of the main adit with its branches amounts to nearly 25 miles. Many of the mines are nor than 16 miles to early 60 miles. Many of the mines are nor the length of time occurs of eight shalts, heavy expenses for pumping from these shafes, the walling of the adit for 3 mile, and all general expenses. The length of time occurs de 1782, and completed in 1678 at a total cost of 4,599,000 forms. It is 100 miles in length, extending from the value of the surface. In Corawall the Great County adit was driven for the surface. In Corawall the Great County adit was driven for the surface. In Gorawall the Great County adit was driven for the surface. In a corawall the Great County adit was driven for the savenge dorth is only 10 or 80 yards scored for the surface. In Eact the surface is the surface is the surface is the average dorth or 90 role average across from the walt, and the savenge dorth was the driven or the surface is the surface of releving the 6 wormap wines of their years works undertaken in the drive of the order of comparison to more than about 6 alles before reaching dight. The average dorth along 170 or 80 years from the surface. In fact this great addition, is merely a network of comparison they are sufficiently a work of forest utility when the Great and the drives, and Kinantial driving to methe a mile of a contral wing the sufficient of the great and though a work of forest utility when the sufficient d

10. Drainage.-The mineral having been raised to the same a total of about 31 miles. The greatest depth from the surface a total of about 31 miles. The greatest depth from the surface is 230 yaus, and the average depth in Hakyn Mountain sbort XVI. -- 58

457

215 yards. The length and depth of this adit are not remarkable; but the great quantity of water discharged is a point of considerable interest and importance. It is estimated that this adit is now discharging 15 million gallons or 66,000 tons of water in twentyfour hours, although the outflow is purely natural, for no mines are pumping water into it. It is now easy to understand that the Rhosesmor mine, though provided with powerfal pumping machinery, was unable to cope with the springs it encountered.

In the United States the famous Sutro tunnel is an adit of which the main branch, 4 miles in length, reaches the great Comstock lode in Nevada at a depth of 1700 feet. The total cost of this tunnel, which was completed in his persp. is estimated to have been  $S_7,000,000$ . The quantity of water running out daily in 1879 was 12,000 tons, at a temperature of 128° Fahr, at the mouth of the tunnel. All this water must otherwise have been pumped to the surface at a cost estimated at \$300 a day. The obstacles to progress were very great: not only was the heat extreme, but swelling ground was encountered which snapped the strongest timber. Thanks, however, to the untiring energy of Mr Adalph stering ground was chounted which shapped the shapped timber. Thanks, however, to the untiring energy of Mr Adolph Sutro, the difficulties were at last successfully overcome, and this great work will long remain as a monument to his foresight, skill, and patient pertinacity.

The Atlantic-Pacific tunnel, 1 which was commenced in 1880, will pierce the heart of the Rocky Mountains under Grey's Peak, Colorado. It is being driven from both sides of the watershed, and will have a total length of 42 miles from end to end.

Siphons have been used for unwatering workings in Siphens. special cases; but of course they will not act unless the barrier over which the water is raised is very decidedly less than 33 feet.

Winding When workings canuot be drained by tunnels or siphons machin- it is necessary to raise the water mechanically, either to the surface or at all events to an adit through which it can flow away naturally. If the amount of water is not too considerable, it is often convenient to use the winding machinery and draw up the water in special buckets (waterbarrels) or tanks. The bucket may be tilted over on reaching the surface, or it may be emptied by a valve at the bottom. This means of raising water is often adopted while sinking shafts, when it may be desirable to wait till the whole or a portion of the shaft is completed before putting in the final pumping machinery.

Pumps.

The varieties of pumps used in mines are numerous. In small sinkings hand-pumps, either direct-acting or rotary, may be applied ; steam-jet pumps on the principle of the Giffard injectors are also used; and pulsometers, though requiring a large expenditure of steam, have the advantages of being quickly fixed, of occupying little space, and of working with sandy or muddy water. They are capable, therefore, of rendering great services in special cases. When we come to the definitive machinery erected in large mines of considerable depth, we find that the pre-vailing types of pumps are few. They may be classified as follows :-- (A) lifting and force pumps worked by rods in the shaft actuated by wind, water, or steam power; (E) force-pumps at the bottom of the shaft worked by steam, compressed air, or hydraulic pressure.

A. In describing the first method we have to consider the motive power, the rods, and the actual pumps themselves.

Windmills have the disadvantage, which is often fatal, that the power is not constant. By crecting an auxiliary steam-engine, which can be set to work if wind fails, this evil is overcome; and which can be set to work if who lating this China Societane, and at the Mona mines in Anglesea a windmill pumps up water from a depth of 80 fathoms at the rate of upwards of 90 gallons per minute. As the site of the mine is breezy, there is wind enough to work the mill about one-half of the time.

Work the min about one-mail of the time time. Water-power was for a long period the principal agent employed in draining mines, and it is still of the greatest utility in many districts, reservoirs being constructed to collect and store the rainfall. Some idea of the scale upon which these works are conducted will be gathered from the following figures relating to the Harz mines. In 1865 there were "mixtegen reservoirs Conducted will be gathered from the bolowing aggress telating to the Haiz mines. In 1868 there were "sixty-seven reservoirs covering an area of 604 acres, and having a storage capacity of 336,000,000 enbic feet." The total length of the various leats,

<sup>1</sup> Mining and Scientific Press, San Francisco, 1882, vol. xlv. p. 241 <sup>2</sup> "Notes on the new Deep Adit in the Upper Harz Mines," by II. Bauerman, Report of the Miners' Association of Cornwall and Devonshire, 1868, p. 21.

races, and other water-courses, including the six principal adits, is about 170 statute miles. The net power extracted is reckoned at 1870 horse-power, but less than one-fourth of this is used for pumping.

horse-power, but less than one-ourth of this is used for pumpling. Water-power is applied to pumping machinery by water-wheels, turbines, and rotary or non-rotary water-pressure angines. Except-ing the case of the latter, the rotary motion has to be converted into a reciprocating motion by a crank; and furthermore with turbines the speed must be roduced very considerably by intermediate geering. Overshot wheels are the commonest prime movers when pumps are worked by water-power; water-wheels are frequently constructed 0 or 50 feet in diameter are at at the Great Larco uping, in the Isle

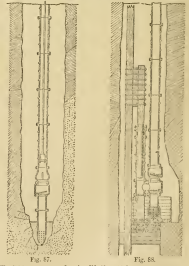
are worked by water power; water wheels are frequently constructed 40 or 50 feet in diameter, and at the forest Laxy mine, in the Islo of Man, one of the wheels is no less than 72 feet 6 inches in diameter and 6 feet in the breast. The power is conveyed from the water-wheel by a connecting rod to a bell-crank (dob) placed over the shaft ; and when, owing to the coutour of the ground, the wheel has to be placed at a distance, it is connected to the bob by the so-called *fact reds*, made of word, hars of iron, or wire-repe, travelling backwards and forwards, and supported by pulley or oscillating upright beams. Water-pressure engines have the advantage of being able at once to utilize any amount of fall, and those which are direct-asting can be availed immediately to the main rod of the purpus.

be applied immediately to the main rod of the pumps.

Steam, however, is the power used par excellence in draining mines; indeed the first applications of steam-power were made for this purpose, and Wat's great inventions owed their birth to the necessities of mines which could no longer be drained by the waterpower at their command.

The principal type of engine is that known as the Cornish engine, Cornish The principal type of engine in that known as the Cornish engine, Cornish which is a single-acting condensing beam engine working est-engine pansively. Its mode of action may be briefly described as follows. The steam is let in at the top of the cylinder and presses down the piston, which is connected with one end of a large beam, whilst the main rod of the pumps is attached to the other. When the piston has completed its course the equilibrium valve is opened by a cataract, and, the pressure on both sides of the piston being now equal, the weight of the pump rods, or rather the excess of their weight over that of the counterbalances, causes them to drop and force nu the water from the mine hw means of the pluncers and force up the water from the mine by means of the plungers, and force up the water from the mine by means of the plungers, which will be described immediately. Double-acting rotary engines working the pumps by cranks may also be met with. The rod in the shaft, known as the main rod or grear rod, is

usually made of strong balks of timber butted together and con-nected hy strapping plates fastened by bolts. It serves to work either lifting-pumps or force-pumps, or both.



The lifting-pump, or drawing lift (fig. 87),8 consists of the wind bore, the clack-piece, the clack-seat piece, the working barrel

<sup>3</sup> Michell and Letcher on "Cornish Mine Drainage," Forty-Third. Annual Report of the Royal Cornwall Polytechnic Society, p. 211.

surmounted by pumps, and the bucket with its rod. The whole works like any ordinary pump, and needs no special explanation. The force-pump used in mines, known as the plunger-pump, consists of a solid piston (plunger) (56, 88) working through a stuffing-box in a panup etanding on the H-pices. This has a valve which communicates with the windbore reting in the eistern. Above the H-picee comes the doorpice with another valve, and then a series of pipes, generally of cast iron, but occasionally of wrought iron, constituting the column. The upward motion of the plunger, which is strached to the main rod, causes an inflow of wrate, which is forced into the ecolum when the plunger descends. It is awal to fir a drawing lift at the bottom of the shaft, which nisse the water into a first cistern, and thence a plunger forces it into a second cistern some 60 yards higher up; and it is continually forced up from cistern to cistern until it reaches the adit or the surface.

forced up from cistern to cistern until it reaches the adit or the surface. There are numerons important matters which require special granagements for the rol with a state, the V-bok, fund-of bok, and ranning loops, which have to be used when there are bends in the shaft; but spece will not permit of more than mere. The there is the steaded arrangement worked by steam or introduced the state of the supervised of the state of the system consists in the employment of the plunger, because it is involved to the water, which is forced up afterwards by the down-stroke of the role. Leaks are readily discovered, and the stuffing regret reason of the soperiority of the plunger compared with st involved the to the state. The grade directly to the system consists in the employment of the solunger compared with st involve of the vater, which is forced up afterwards by the down-stroke of the role. Leaks are readily discovered, and the stuffing-tor the short, the heat pump thereas to the engines emi-ter and the soperiority of the plunger compared with st involve the state of the Corniah engine is sometimes reversed and histor. This type of engine, known as the Bull engine in Corn is the short, the ponderous becan, but it has the great disdrateged obstructing the bound of the alsaft. The use of two indicate combined, as invented by Voolf, esues less strain uppor the main rol and pumps (pit-work) and machinery generally, as the less ject. The cylinder are placed side by side or one above the set.

initial velocity of the jaston is smaller and the engine starts with less jork. The cylinders are placed side by side or on a show the the constant of the velocity of the order or that of the conterbalances sufficient to a side of the velocity of the order or that of the conterbalances sufficient to any side of the order or that of the conterbalances sufficient to any side of the order or that of the conterbalances sufficient to any side of the order or that of the conterbalances sufficient to the start and the descending streke the stem acts on the top of the index of the order or the order of the order or o

The steam pumps are of very various descriptions,<sup>2</sup> but they mostly consist of one or two plungers, or rams, act in motion by a rotary or a non-rotary engine, which may or may not work with

<text><text><text><text>

1700 gallons per minute. Where compressed air is being supplied to a mine for drilling and winding purposes, it is often convenient to employ it, by means of direct-acting pumps, such as are generally used with steam, for tha drainage of small temporary simkings; and accession-ally large pumps resisting considerable quantities of water are worked in this are: in this way.

11. Ventilation and Lighting .- The composition of the air of the atmosphere is about one-fifth by volume of oxygen and four-fifths of nitrogen, with a little carbonic acid gas; more exactly, the standard amount of oxygen may be taken at 20.9 per cent, and that of the carbonic acid gas at 0.03 per cent. The atmosphere of mines is subject to various deteriorating influences: not only do noxious gases escape from the rocks into the underground excavations, but also the very agents employed in the execution of the work itself pollute the air considerably.

The dangerous emanations of fire-damp in collieries have Deleteri been already described (COAL, vol. vi. p. 72); and with our gasers. reference to this gas it is simply necessary to say that its presence is not entirely confined to coal mines. Large quantities have been observed in Silver Islet mine,4 Lake Superior, where several explosions have occurred, whilst small quantities are met with in the stratified ironstone of Cleveland, and also in the Cheshire salt mines ; jets of the gas may be seen constantly burning in the salt mine at Bex in Switzerland; a little has been noticed also in lead mines in Wales and Derbyshire. In the Sicilian mines the amount given off by the black carbonaceous shales interstratified with the sulphur beds is sufficient to cause dangerous explosions. It has been pointed out (vol. vi. p. 72) that carbonic acid gas exudes from coal;<sup>6</sup> it escapes also from some mineral veins. At the lead mines of Pontgibaud in central France it is so abundant that special fans have to be provided for getting rid of it ; very distinct issues of this gas may be observed at the Foxdale mines in the Isle of Man, and in the Alston Moor district it is not

Guinotte's engine

Kley's engines

Michell and Letcher on "Corniah Mine Drainage," Forty-Third neual Report of the Royal Cornwall Polytechnic Society, p. 211.
 Stephen Michell, Mine Drainage, London, 1881.

Trans. Inst. Engineers and Shipbuilders in Scotland, 1882
 Engineering and Mining Journal, vol. xxxiv, p. 822
 A. Schondorff, "Unterschung der ausrichenden Wetterströme in den Steinkohlenbergwerken des Sanbeckens," Zeitschrift/jur das Berg-, Hältens-, umf Schliese-Wesen im Preusstohen Staat, vol. xiv. p. 73
 Hatter, "Die demische Unterschung der bei verschiedenen Steinkohlengruben Sachsens anschlenden Wetterströme und ihrs Steinkohlengruben Sachsens anschlenden Wetterströme und ihrs Ergebnisse", Jahrbuch für das Berg- und Halleniecen im Königreiche Sachsen auf das Jahr 1882, p. 65.

uncommon. This gas is likewise given off in the Sicilian sulphur mines, where also the highly poisonous sulphuretted hydrogen is of frequent occurrence, the water in the workings being often saturated with it. Small quantities of mercurial vapour occur in quicksilver mines.

Sec.

Such then are the principal gases which naturally pollute Products of respi- the atmosphere of mines, and have to be swept out by Masting, ventilation. In addition to these we have the products of the respiration of the men and animals in the pit, and those due to the combustion of candles or lamps, and the explosion of gunpowder, dynamite, &c.

> Dr Angus Smith1 reckons that two men working eight hours, and using 4 bof candles and 12 oc of gunpowder, produce 25 922 cubic feet of carbonic acid (anhydride) at 07 F., --vir., 10 32 by breathing, 12 276 by candles, and 27 96 by gunpowder. The products of the axilosion of gunpowder have been carefully studied by Captain Noble and Sir Frederick Abel, and the follow-

	Curtis & Harvey's No. 6 Gunpowder.	Mining Powder,
Total solid products Total gaseous products Water	5774 4109 117	47.04 51.35 1.61
	100.00	100.00

The solid residue of the mining powder consisted mainly of potassium carbonate, potassium monosulphide, and sulphur. The percentage-composition by volume of the gas produced was :-

	Curtis & Harvey, No. 6.	Mining Powder.
Carbonic anhydride Carbonic oxide Nitrogen Sulphuretted bydrogen Marsb gas	7 52 84.46 2.09	82 15 33.75 19.03 7 10 2 73 5 24
	100.00	100.001

The volume (calculated for a temperature of 0° C. and harometer 760 mm. of mercury) of permanent gases generated by the explosion of 1 gramme of dry powder is-

MM. Sarrau and Vieille have communicated to the Academy of and a sarray and yields have combining acce to the Accessive Sciences's the results of their researches concerning the decomposi-tion of certain explosives, and more particularly gun-orton and nitrated gun-octon. The following table shows, in littes, the yolume (at 0° C, and 760 mm. of merupy) of each of the gases per kilogramme of the substance exploded in a closed vessel :-

1	Eind of Explosive.	co.	C02	н.	N.	0.	С <sub>2</sub> Н <sub>4</sub> .	HS.	Total.
1	Pure gun-cotton	234	234	166	107				741
-	Oun-cotton and nitrate of potash (50 per cent. of each)		171		109	45			325
	Gun-cetton (40 per cent.) and nitrate of ammonia (60 per cent.)		184		1				401
	Nitro-glycerin Ordinary blasting powder	 64	$295 \\ 150$	 	147 65		 4	i7	467 304

If, however, the explosive is decomposed at a pressure approaching that of the atmosphere, the volumes (again at 0° C. and 760 mm. of mercury) are very different, as shown below:---

Kind of Explosive.	$NO_2$	<b>C</b> O.	$\mathbb{CO}_2$ .	II.	N.	$\mathrm{C}_{2}\mathrm{H}_{4}$	Total.
Pure gun-cotton	139	237	104	45	33	7	565
Gun-cotion and nitrate of }	71	58	57	3	7		106
Oun-cotton (40 per cent.) and nitrate of ammenia (60 per cent.)	122	65	103	12	112		414
Nitra-giyceria	218	162	8ő	7	6	1	452

When explosives are decomposed in this way they liberate nitrie

<sup>1</sup> Report of the Commissioners Appointed to Inquire into the Condition of all Mines in Great Britain to which the Provisions of the Act 23 & 24 Vict. c. 151 do not apply, Appendix B., p. 224. = "On Fired Gunpowder," Captain Noble and Mr F. A. Abel,

Phil. Trans., 1880, p. 278. <sup>2</sup> "Recherches expérimentales sur la décomposition de quelques explosifs en vase clos; composition des gaz formés," Comptes Rendus, 1880, pp.1058 and 1112.

oxide and carbonic oxide, and the analyses of MM. Sarran and Vieille confirm the practical experience of miners, who complain reaction for solving time schements at a period of a scheme to compare greatly of noxious fumes when, owing perhaps to a bad detonator, a charge of dynamite or tonite fails to explode properly. The air of mines is finally deteriorated by organic matter con-tained in the exhalations of the men and animals employed and

in the products of decaying timber, by dust, and by the solid par-ticles constituting the smoka of explosives. It must be recollected also that the injury to the air is not confined to the addition of the are inter the number of the art is not comment to the addition of the gases and abstances just mentioned; but the proportion of oxygen is diminished by the combustion of candles, by respiration, the decay of timber, and decomposition of some minerals such as iron pyrites. Dr. Angus Smith 'sums up the results of his analyses of pyrites. Dr Angus Smith \* sums up the n

Oxygen, average of 339 specimens	
of ends	
other parts	
in currents	
In large cavities	20.77
just wader shafts	
Carbonic acld.	0.795
Carbouse acid a strong control strong control	

He considers air with 20 9 per cent. oxygen as normal, and air with proportions between that and 20 6 as impure; and where the per-centage of oxygen descends below 20 6 he calls the air exceedingly bad. According to these standards, only 10.67 per cent. of the samples showed the air to be normal or nearly so; 24.69 per cent. samples showed the an observation being so, so by per tent were decidedly impure; while 54.63 per cent or nearly two-thirds of the samples were exceedingly bad. The amount of oxygen in one specimer was as low as 18.52 per cent, whilst the carbonic neid often exceeded 1 per cent, and in several instances 2 per cent. It is evident that twenty years ago the ventilation of British metal mines was anything but satisfactory, and even now there is room for improvement.

Having explained the reasons why the air of mines must be constantly renewed, wo must now point out how this desirable end is effected.

Two systems are employed,-natural ventilation and Systems artificial ventilation; but, as both systems have been of ventidescribed (COAL, vol. vi. p. 70), little remains to be said lation. here, especially as the ventilating machines in metalliferous mines generally cannot for one moment be compared with the powerful appliances employed in collieries. In veinmining there are generally many more shafts than in collieries, and natural currents are set up which are often considered sufficient for ventilating the mines; nevertheless, the advanced workings, such as the ends, rises, and winzes, -- in fact all workings in the form of a cul-desac,-are likely to require special means of ventilation as soon as they proceed a little distance from the main air-current.

The means of ventilating a drift or heading are various.

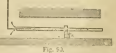
If a natural or artificial draught exists at the mouth of the drift, it may be diverted by an upright partition (brattice), or an air-way may be constructed along the roof or floor by a horizontal partition of planks



(air-sollar) (fig. 89). In this way a sufficient supply is secured at the end or fore-breast.

The water blast is another simple appliance; it is pre-

cisely the same as the well-known tromp, and it blows a current of air through square pipes made of boards, or better through cylindrical pipes of sheet zinc.



The fall of water may be appind by Williams's water-jet, shown in fig. 90. The jet of water acts like an injector, and creates a powerful current.

Small fans driven by boys, or better by small waterwheels or other machinery, are frequently applied, and the



MINING

Harz blower (duck machine, Cornwall) (fig. 91) is not uncommon. This is mcrely an air-pump of very simple construction which is worked by the

main rod of the pumps, and can be arranged so as to exhaust the foul air or force in fresh air

In working in blasting ground, boring-machines driven by compressed air are becoming more and more largely used every day, and the exhaust air escaping from the machines is invaluable for ventilation. At the same time, on account of volley firing, the quantities of deleterious gases generated in a short space of time are very considerable; and, in order to get rid of them speedily, the compressed air may be

similar ventilator of Mr Teague, a jet of compressed air turned into a ventilating pipe, which creates an exhaust (fig. 921). Naturally this ventilator is merely brought into play at the time of blasting, and while the boring machinery is out of use. When compressed air is



being supplied on a large scale to a mine for boring and winding machinery, it is often convenient to convey it by a small gas-pipe to working places in which the ventilation is inadequate. Of course, in one sense, it is very uneconomical to compress air to a pressure of 60 or 70 lb to the square inch for ventilating purposes only; but, where compressing machinery is always at work on the minc, it may be better to be a little wasteful of cheap power at the sur-face than to go to the greater expense of having a man or boy to work a fan underground. Mines are lighted by lamps, torches, candles, and

Lightiag.

electricity. The subject of safety lamps for fiery mines has already been discussed (see COAL, vol. vi. p. 72), and consequently the question of illuminating mines may be treated in a very summary manner.



<text><text><text><text><text>

<sup>1</sup> Trans. Roy. Geol. Soc. Cornwall, vol. x. p. 142.

Among the first successful applications of electric lighting to underground excevations may be mentioned that of M. Biavier at the Angers elate quarrises? In the year 1879 he fixed two Serrin lamps in one of the large anderground chambers with an area of 2400 equare yards, and he found that they gave light enough for all the men at work. The total cost, rekoming everything, viz, cosl, carbon, repairs, labour, depreciation of plant, and interest on capital, is 50 frances pet day; the gas formerly in us cost 64 frances a day and gave much less light. It is evident, however, that the arc lights can only be applied with advantage in opecial cases where a large number of men are concentrated in one working area which can be illuminated from one or two points. illuminated from one or two points.

illuminated from one or two points. The large chambers in the salt mine of Maros-Ujvár in Hungary have been regularly lighted up by electricity since 1880. The cost is somewhat greater than that of the tallow, oil, or petroleum formerly in use; but, on the other hand, the illumination is better, the men can do more work and are more easily supervised, while the sin of the mine is not deteriorated by the products of combustion of the lamps."

12. Means of Descending into and Ascending from Means us Mines.-Where mines are worked by adit-levels the men access. naturally walk in along the ordinary roadways; auch mines, however, are exceptional, and the men generally have to climb down and up by ladders, or are raised and

have to climb down and up by ladders, or are raised and lowered by machinery. The means of access to and from workings may be classified as follows:--(1) steps and slides; (2) ladders; (3) cages; (4) man-engines. If a lode or seam is inclined at an angle or 40° or 50° from the Steps. horizon, steps may be cut in the floor of the depositi it is firm enough, or wooden stairs may be put in with a hand rail. Even with higher dips steps may be arranged by directing them in a line intermediate between the dip and the strike. In speaking of con-veyance underground, reference has already been made to the practice of carrying sulphur ore in Sicily and alste in Germany up to the surface by steps; and atset that part of the weight of the body rests and occasionally in Great Britain. They are much less fatiguing than ladders placed so fat that part of the weight of the body rests descend by wooden slices inclined at angles varying from 30° to 50°, fattening at the bottom to destroy the velocity gradually; tho ascent is effected by steps.

Ladders are very largery used in metal mines all over Ladders. the world, but they vary a good deal in different countries. The ladder consists of two sides and a series of rungs (staves, Cornwall). The sides are usually made of wood, and the rungs of wood or iron. The distance between the rungs is important; 10 inches from centre to centre is sufficient, for climbing upon ladders with the rungs 12 inches apart is decidedly more fatiguing. On the Continent wooden rungs are commoner than iron ones, and oak is preferred. Sometimes the wooden staves, instead of being round, are flat, so as to stand more wear, and iron sides may be seen in places where dry rot is very had. Platforma should be fixed at short intervals, not exceeding 3 or 4

fathoms in perpendicular shafts, so as to prevent falls from having fatal consequences.

In many cases sufficient attention is not paid to the angle of inclination of the ladders. A ladder is climbed with the least fatigue when the person uses his arms simply to steady himself, and is not compelled to pull himself up by them, as on a vertical ladder, or to support much of the weight of his body by them, as happens with a very flat one. The best angle is about 20° from the vertical, and in Belgium the autho-



rities have very wisely decreed that no ladder shall be inclined at an angle of less that 10° from the vertical. Furthermore, of the two arrangements shown in fig. 94

<sup>\*</sup> M. Blavier, "L'Éclairage électrique aux Ardoisières d'Angers," Annales des Mines, ser. 7, vol. xvii., 1880, p. 5.
 <sup>3</sup> Oesterreichische Zeitschrift für Berg- und Füllenwesen, 1882, No.

25, p. 296.



A is better than B, because it not only affords a greater inclination for the ladders, but also renders it less likely that a man will drop through the opening (manhole) in the platform (sollar) if he loses his held and falls. These may seem trifling matters; but, leaving aside the question of safety, the economy derived from fixing the ladders at the best inclination is by no means small. To make this apparent we must recollect the depths to and from which men have to climb, viz., 300, 400, and even 500 yards. It is important, therefore, to save every unnecessary expenditure of energy, which, though triffing for one ladder, becomes considerable when repeated a great number of times. When a mine has reached a depth of 200 yards, and a fortiori when it exceeds it, mechanical appliances should be introduced for raising and lowering the men, because time and strength are wasted by climbing. Medical men also are agreed that excessive ladder-climbing is injurious to the health of the miner. Therefore, hoth upon hygienic and financial grounds, one of the first thoughts in working a mine should be the conveyance of the men up and down the shafts by machinery with the least possible fatigue.

Cages.

In collieries and other mines worked by perpendicular shafts, it has long been customary to raise and lower the men by the ordinary winding machinery already described. In the United Kingdom it is necessary that guides should be used if the shaft exceeds 50 yards in depth; safetycatches and disengaging hooks (COAL, vol. vi. p. 75) are frequently applied for the purpose of preventing accidents. The simplicity of this method of ingress and cgress naturally renders it popular, and statistics prove that, where proper precautions are used, it is exceedingly safe.

Map. engioes.

The first man-engine was put up in the Harz in 1833, and nine years later a similar machine was fixed in Tresavean mine in Cornwall. Since that time this very useful means of conveying workmen up and down shafts has been resorted to in other mining districts, and especially in Belgium and Westphalia.

Two kinds of man-engine are in use, the double-rod machine and the single-rod machine. The double-rod or original man-engine consists of two reciprocating rods like the main rods of pumps, carry-ing small platforms upon which the men stand. The stroke is from 4 to 16 feet, and the little platforms are so arranged that they are always opposite each other at the beginning and end of each stroke.

Figs. 95 and 96 represent the rods in the two final positions. man who wishes to descend steps upon platform b (fig. 95); the rod B gees down, and A gees np, so that b (fig. 96); is brought opposite c. The man steps across from b to c, and then the rod A makes a down-stroke, B an upstroke. Platform c is now oppo-site d (fig. 95), and the man again ateps across; and

thus, by constantly stepping from the rod as it com-pletes its down-stroke, the man is gradually conveyed to the bettom of the shaft. By reversing the process or, ie other words, by stepping of all on to the opposite platform as soon as the rod has completed its up stroke, the man is raised to the surface, without any fatigue beyond that or of the very slight effort of stepping sideways. If each red makes four up and down strokes of 10 fect each per minute, the rate of ascent or descent will be 80 feet per minute.

The single-rod man-engine has one rod carrying steps, whilst fixed plat-forms are arranged in the shaft so ae to correspond exactly with them (fig. 97). If a man wants to go down, he steps on to A when the up stroke is completed; the rod goes Fig. 95. Fig. 96.

8 .d Fig. 97.

The stroke is completed, the fold goes Fig. 95. Fig. 96. Fig. 97. site to the fixed platform b, on to which he steps off. He then waits on b until the rod has finished its up-stroke. B is brought opposite b; he steps on to B, the rod goes down and he is brought opposite c, where he steps off again and waits. By reversing the operation he is gradually lifted to the top of the shaft. The singlerod engine may be used by men going un while others are going

down, provided that there is sufficient room upon the fixed plat-forms (sollars). The best plan is to have sollars right and left, as forms (sollars). The best plan is to have sollars right and left, as shown in the figure, and then the ascending men step off to the left, for instance, while the descending men take the right-hand sollars. The ascending man steps on to the man-engine as soon as the descending man steps off, and so the rod may be always carrying men up or down. The nsual stroke in Cernwall is 12 feet, and there are from three to five or six strokes a minute. With five strakes the men descend 10 fathoms a minute, or in other words a descent or ascent of 500 fathoms occupies half an hour. The reciprocating motion is best obtained from a crank, because io this case the speed is diminished gradually at the dead points, and the danger of an accident in stepping off and on is thereby dimin-ished; man-engines, however, are sometimes driven by direct-acting

engines. Man-engine rods are constructed of wood or iron; and at Andreasberg in the Harzeach rod is replaced by two wire ropes. Like a pump rod the man-engine rod requires proper halance bobs and catches, and for the safety of the men a handle is provided at a

convenient height above each step. The man-engine has one great advantage over the cage, which consists in the fact that it can be safely applied in inclined and even crooked shafts; and it is for this reason that man-engines have been

adopted in many metal mines unprovided with vertical shafts. Careful comparisons as regards safety of travelling have been made in Prussia between ladders, man-engines, and cages. The average accidental death-rate is shown by the accompanying table, which gives averages for a period of ten years, 1871 to 1880 :-

	Ladders.	Man-engines.	Cages.
Average annual number of men travelling, Total number of persons killed Average annual death-rate per 1000	75	7,191 41 0.570	64,071 74 0115

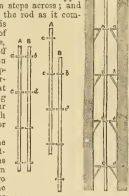
The table shows that the cage is nearly as safe as ladders. In reality, if the actual distance travelled were taken into account, tho cage would appear to be safer, because we may fairly assume that the mines in which men are hoisted by cages are on the whole very The marks in which met hose in which men ascend and descend by ladders. The man-engine appears to be decidedly more dangerous than either the cage or ladders. Here again a distinction requires to be made between the single rod and the double-rod machines, and the Prinsian statistics include many of the latter. It will be readily understood that a fall in a naked shaft with few fixed platforms is much mere likely to be fatal than a fall in the shaft of a single-rod man-engine which is closed with the exception of the manhole at intervals of 12 feet. The Belgian warequires are rendered safer than the Harz or Saxon man engines by having a railing round the back of each platform on the rod. Some of the double-rod machines are made with large platforms so that two persons can stand on are made with large platforms so that two persons can stand on them, one going up and the other going down, or both travelling in the same direction. The nse of double-rod man-engines has been entirely abandoned in the United Kingdom. The death-rate from accidents on man-engines in Coruwall and Devon during the nine years 1873 to 1881 was 0'17 per 1000 persons using them, whilst the annual death-rate per 1000 persons using ladders was slightly higher, viz., 0'19. If the actual distance travelled were taken into account, the scale would turn more decidedly in favour of the man-engine favour of the man-engine

The cost of raising and lowering men by the man-engine is not great. At Dolcoath, a tin mine in Cornwall approaching 400 fathoms in depth (see figs. 62, 63), it is reckoned that 14d. per man per day covers all expenses, including interest upon the capital expended and depreciation of plant.

\* 13. Dressing or Mechanical Preparation of Ores,-In a Dressing large number of cases the mineral, as it is raised from the of area. mine, is not ready for sale. It usually requires to be subjected to mechanical processes whereby the good ore is entirely or partly freed from valueless veinstone. These processes, which in a few special instances are aided by calcination in furnaces, are known as the dressing or mechanical preparation of the ores. As a rule the valuable ore is specifically heavier than the veinstone, and most of the separating processes are based upon the fact that the heavy particles of ore will fall in water more quickly than the light particles of veinstone.

The processes of mechanical preparation may be classified as follows :---(1) washing and hand-sorting; (2) disintegration, or reduction in size; (3) classification by size or by equivalence; (4) concentration.

(1) Sometimes the ore coming from the mine requires Washing. simply to be freed from adhering particles of clay in order



to be rendered fit for sale, at other times the washing is necessary as a preliminary process previous to sorting by hand. The operation is performed either by raking the ore backwards and forwards upon a grating under a stream of water, or in a box containing water, or, thirdly, by means of an inclined revolving iron drum worked by hand or any other motive power. The machines used for this purpose, known as washing trommels, are revolving cylinders or truncated cones of sheet-iron provided with teeth inside. The ore is fed in at one end, is subjected to the action of a stream of water, and is discharged at the other end.

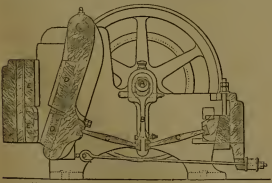
The stuff, *i.e.*, the mixed ore, veinstone, and country rock, having been cleansed, it is now possible to make a separation by hand. Women and children are generally employed for this work, as their labour is cheaper and their sight sharper than that of men. The stuff is spread out on a table, and various classes are picked out according to the nature of the products furnished by the mine. Thus in a lead mine we may have—(a) clean galena, (b)mixed ore, *i.e.*, pieces consisting partly of galena and partly of barren veinstone, (c) barren veinstone and country rock. This is a most simple case; very frequently we have to deal with a vein producing ores of two metals, especially in the case of lead and. zinc, and then the classification into various qualities becomes more complicated.

(2) Reduction in size is necessary for two reasons. Even when an ore is sufficiently clean for the smelter, the large lumps are often crushed by the miner for the sake of obtaining a fair sample of the whole, or supplying a product which is at once fit for the furnace. The chief reason, however, for disintegration lies in the fact that the particles of ore are generally found enclosed in or adhering to particles of barren veinstone.

The disintegration is effected by hand or by machinery. Large blocks of ore and veinstone are broken by men with large slcdge hammers, and the reduction in size is continued very eften by women with smaller hammers. Sometimes the blow of the hammer is directed so as to separate the good from the poorer parts, and hand-picking accompanies this process, called *cobbing*. Ore may be crushed fine by a flat-headed hammer (*bucking iron*) on an iron plate.

The machines used for reducing ores to smaller sizes are very numerous; here it is impossible to do more than briefly call attention to those most commonly used. These are stone-breakers, stamps, rolls, mills, and centrifugal pulverizers.

Stone- The stone-breaker, or rock-breaker, is a machine with breaker. two jaws, one of which is made to approach the other, and



Fto. 98 -Blake's Stonebreaker, improved by Marsden.

so crack any stone which lies between them. The bestknown stone-breaker is the machine invented by Blake, which has rendered inestimable services to the miner for

the last twenty years, and the introduction of which constituted a most important step in advance in the art of ore-dressing. Its mode of action is very simple. When the shaft A (fig. 98) revolves, an excentric raises the "pitman" B, and this, by means of the toggle-plates C, C, causes the movable jaw D to approach the fixed jaw E by about  $\frac{3}{5}$  inch at the bottom. When the pitman descends the jaw is drawn back by an india-rubber spring. The jaws are usually fluted, the ridges of one jaw being opposite the grooves of the other, and they are so constructed that the wearing parts are ouckly and easily replaced.

Mr Marsden of Leeds has lately introduced a pulverizer, constructed on the principle of the stone-breaker, which will reduce large stones to the finest powder in one operation. The moving jaw has an up-and down as well as the old hackwards-and-forwards motion, and the stones are first cracked and then ground by the double action.

Stamps are pestles and mortars worked by machinery. Stamps. The construction of the modern California stamp mill with revolving heads is explained in GOLD, vol. x. p. 747, and the description need not be repeated. In Cornwall the older form with rectangular heads still prevails.

It is impossible to give any correct average figures representing the work done by a stamping mill, because this varies with the hardness of the stuff treated and the fineness to which it must be reduced. However, it is usual in Cornwall to reckon 1 ton of tinstuff and in California 1 to  $1\frac{1}{4}$  ton of gold enartz stamped per horse-power in twenty-four hours.

Stamps are principally used in dressing the ores of gold, silver, and tin, but are occasionally employed for those of copper and lead. The stamps described at vol. x. p. 747 act simply by gravity. Another form, which has met with favour in the Lake Superior district, is the directacting or Ball stamp, which works like a steam hammer, the blow of the head being assisted by the pressure of steam. At the Calumet and Heela Mill, Lake Superior, each Ball stamp is capable of crushing 130 tons in twentyfour hours. In a third kind of stamps, the heads are lifted by a crank and the power of the up-stroke compresses a cushion of air (pneumatic stamps) or a spring, storing up power which makes the down-stroke strike a heavier blow.

Revolving rolls were introduced in the west of England Rolls. in the early part of the present century to replace bucking by hand. The machine, now often known as the Cornish crusher, consists of two cast-iron or steel cylinders which revolve towards each other, whilst at the same time they are kept pressed together by levers or springs. The cylinders or rolls are generally from 18 inches to 2 feet or 2 feet 8 inches in diameter and 12 to 22 inches wide.

Stone mills constructed like flour mills are employed in Mills. some countries for reducing ores to powder; and the *arrastra*, which consists of heavy stones dragged round upon a stone hed, has rendered good service in grinding and amalgamating gold and silver ores, in spite of its being slow and cumbersome. Edge-runners (Chilian mills) also deserve mention.

Iron mills, known as *pans*, with grinding surfaces made of chilled cast-iron and arranged so that they can be quickly and easily replaced when worn out, are greatly in vogue in the United States for the treatment of ores of gold and silver; the ore delivered to them is already finely divided, and they are intended, not only still further to reduce the size of the particles, but also and more especially to effect the amalgamation of the precious metals with quicksilver. The pulverizers used in Cornwall for grinding grains of tin ore with a little waste still adhering to them are also iron mills

The centrifugal pulverizers are machines by which the

Disintegration.

Cantrifugal pulvarizers.

pieces of ore are thrown with great velocity against bars or arms, or against each other, and so reduced to powder ; in other machines iron balls or iron rollers are whirled by centrifugal force against an iron casing and grind any mineral contained inside it. These pulverizers are much less used than stone-breakers, stamps, and rolls for the disintegration of metallic ores.

Classifiores.

(3) Classification of a crushed ore into sizes is absolutely cation of necessary in some cases and advisable in others, because the subsequent concentration is dependent upon the fall of the particles in water, as will be presently explained. Classification by size is effected by sieves. Hand sieves and flat sieves placed one above the other have been superseded at most dressing establishments by cylindrical or conical revolving screens known as trommels. These screens are made of wire web or of perforated sheets of metal, and they are often arranged so as to discharge one into the other, so that the ore from a crusher can quickly be separated into classes of various sizes.

With sizes of less than 1 millimetre  $\left(\frac{1}{26} \text{ inch}\right)$  trommels are no longer employed, and recourse is had to the so-called separators or classifiers. These are boxes in the shape of inverted cones or pyramids into which the finely crushed ore is brought by means of a current of water; a jet of clean water is often made to rise up in the hottom; the larger and the specifically heavier particles fall and are discharged with a stream of water at or near the hottom, whilst the smaller and specifically lighter particles flow away at the top. The separators do not effect a true classification by size; they merely cause a division by equivalence, a term which will be explained immediately.

Concen.

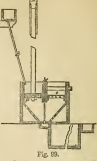
(4) We now have to deal with the enriching of the ore, tration. or the concentration of the valuable particles into as small a bulk as is economically advantageous. The concentration is generally brought about by the fall of the particles in water. Occasionally the fall in air is utilized; mercury is employed as a collecting agent in the case of gold and silver, and in a few instances magnetism can be applied.

The concentration in water depends upon the difference in specific gravity of the valuable ore and the waste veinstone or rock. A piece of galena with a specific gravity of 7.5 sinks to the bottom more quickly than a similar piece of quartz, the density of which is only 2.6. Nevertheless a large piece of quartz may fall to the bottom as quickly as a small piece of galena. Particles which have equal velocities of fall, though differing in size and specific gravity, are said to be equal-falling, or equivalent. P. von Rittinger shows that a sphere of quartz of  $\frac{1}{4}$  inch in diameter would sink in water exactly as quickly as a sphere of galena of  $\frac{1}{10}$  inch in diameter, and these two particles are therefore equal-falling. Consequently, before we can separate properly by water it is necessary to classify the particles by size, so that equivalence shall not prevent a separation or lessen its sharpness. It is nevertheless true that in the early part of the fall of equivalent grains the influence of the specific gravity preponderates, and the denser particles take the lead; therefore, by a frequent repetition of very small falls, particles which have not been closely sized may still be separated.

Jiggers.

The principal machine for concentrating particles of sizes ranging between 1 inch and  $\frac{1}{50}$  inch is the jig or jigger. The hand jigger is merely a round sieve which is charged with the crushed ore and then moved up and down in a tub full of water. The particles gradually arrange themsclves in layers, the heaviest on the bottom and the lightest at the top. On lifting out the sieve the light waste can be skimmed off with a scraper, leaving the concentrated product below ready for the smalter or for further treatment. Similar sieves worked by machinery were for a long time employed in dressing establishments, but the introduction of the improved continuous jiggers has led to their abandonment in all works of any importance. The con-

tinuous jigger is one of the most useful dressing machines of the present day. It consists of a box or hutch divided by a partial partition 2 into two compartments; in one is fixed a flat sieve s (fig. 99), which carries the ore, and in the other a piston pis made to work up and down by means of an-ex-centric. The hutch being full of water, the movement of the piston causes the water to rise up and fall down through the ore, lifting it and letting it fall repeatedly. The effect of these frequent lifts and falls is to cause a separation of the previously sized



ore into layers of rich mineral at the bottom, light waste at the top, and particles of ore mixed with waste in the middle.

The great value of these jiggers is the continuous discharge of the products without stoppages for their removal. Several methods are in vogue, viz, the end discharge, the central discharge, and the discharge through the meshes of the sieve. With the first, the enriched product lying at the bottom of the sieve passes out through enneace product ying at the notion of the sizer passes out through openings at the end of the jigger, and the amount escening is governed by an adjustable cap or shutter, by which the size of the openings can be increased or diminished at pleasure; the middle product can be discharged by openings placed a little higher up, whilst the waste is wangled over that top of the end of the jigger at each pulsation. Yery often a first sieve simply separates a concen-ter and more than discharged the cover of the opening sector. trated product and discharges the poorer product into a second sieve, where a similar separation is effected. With the central discharge, a pipe is brought up through the bottom of the sieve, and the eiz of the opening for the escape of the concentrated ore is regulated by a cylindrical cap which can be raised or

lowered by a screw. The discharge through the sieve is especially adapted for the finer products from the crusher, though it is elso used in some cases for grains up to ‡ inch in diameter. The mesh of the sieve is chosen so that the particles under treatment will just pass through, but above the sieve a layer of clean ore is placed which prevents anything but the heavier particles from being dis-charged. The pulsations of the water, as before, cause a separation into layers, and the heavy rich particles find their

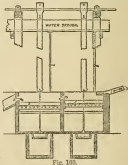


Fig. 100. Way through the bed and drop into the butch, whence they can be drawn off through a hole at pleasure. The poorer part passes over a simple sill at the end of the sieve, or to a secood sieve if necessary. Three or four sieves are occasionally arranged in a row in one machine. Fig. 100 is a section through the two sieves of a Harz sand jig.

The pistons act in the manner explained by fig. 99,

The smaller sizes are concentrated by a variety of machines. The action of many of them is based upon the behaviour of particles carried down an inclined plane by a thin stream of water. If the gradient of the plane and the strength of the thin current are properly arranged, the denser particles will be deposited and the specifically lighter ones washed away, although they may be equal-falling if allowed to settle in deep water.

The principal machines for concentrating fine sands and lightest of all flow away at C. The surface of the sediment is kept even by revolving brashes D. This machine may be compared to stimes are the frame, rotating frame, percussion frame, side-blow percussion frame, revolving belt and Frue vanner, the hand buddle, the round buddle, and the keeve.

STEMP3.

vanner, the name buddle, the round buddle, and the keeve. The frame is eimply an inclined wooden table npon which a thin deposit is formed by the cheet of ore-and-water-bearing water which is made to flow over it gently. The stream is then stopped and the deposit washed off by hand or automatically, and collected in pits for subsequent retreatment by similar appliances if necessary. The rotating frame is a round table with a very flat convex conical surface; the ore for suspension flows on at one part of the centre and forms a thin deposit which is robest at the top and poorest at the bottom, and this deposit is washed off so as to form two classes by means of jets of water, under which the table passes as it turns round. Concave rotating tables, fiel at the circumfer-ence, are also employed. The percusion frame, the *Scokerd* of the Germans, is a table group each four chains which receives a succession of blows from a cam in the direction of the stream flowing over it; after each blow it humps against a piece of timber before receiving the naxt

from a can in the direction of the stream flowing over it; after each blow it bumps equints a piece of timber before neoring the next blow. These bumps cause the ore to settle, and after a thick deposit is formel it is due off with the shovel, the upper end being richer than the middle or the tail. Ritinger's dide-blow precursion frame is a suspended rectangular table ABCD (fig. 101), receiving blows and bumps on the side and not on the end. A stress mol over water S is fed on at the corner  $A_i$  clean water W is supplied by the other head-boards H, H, H ; and the table spushed on the years in the direction of the arrow, and is the direction of the arrow, and is the traces. For each stress expansion the table spushed on the table is pushed on the table is the direction of the arrow, and is the direction of the arrow, and is the direction of the arrow, and is the table table is pushed on the table much faster than the heavy ones, and the heavy ones, and the heavy ones, and the stable is the direction of the stress and the stable is the direction of the stress and the table is the stable and pushed on the table much faster than the heavy ones, and the stable stable and pushed on the table much faster than the heavy ones, and the stable stable and pushed on the table much faster than the heavy ones, and the stable stable and pushed on the stable much faster than the heavy ones, and the stable stable stable stable and pushed on the stable much table stable stable and pushed table table table and pushed table tab ordinging block K. The high pair-ticles travel down that bile much faster than the heavy ones, and table, a compartively straight course; whereas the heavy and richer particles remain on the table, subject to the influence of the side-blows, for a nuch longer time, and travelling along a curred much reoch the bottom stF. The middle class is discharged at G and the poor wate at K. The exact degree of richness of the products can be regulated by alter-ing the pointers, strips of wood which can be turned as as to divide the stream of ore and wastes where thought most desirable. The great advantage of this machine over the old particular bits on enlines and of india-rubber cloth, Enged on each side, which rowlves slowly in

of Branton's simple servicing belt. It is an endless band of india-rubber cloth, flarged on each the same service band of india-tide, which revolves slowly in the same service band of india-the direction of the arrives the service service band of india-the direction of the arrives the service service band of india-matical path of the particles is  $F_{\rm B}$  to  $F_{\rm B}$  10.2 for a f  $A_{\rm C}$  lean water at B. The the service service is an analysis of the service service the service service of the service service service service service service service the service 
Boddles,

<sup>1</sup> <sup>1</sup> Henry T. Ferguson, "On the Mechanical Appliances Used for Dressing Tin and Copper Ores in Cornwall,". Proc. Inst. Mech., Eng., 1873 pl. 41.

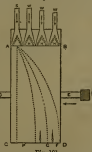
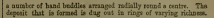
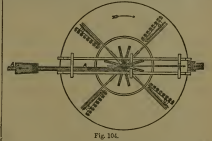


Fig. 103. Scale.





The conceave buddle is a circular pit with the bottom sloping to-wards the centre. The stream of ore is fed all round the circum-ference, and runs inwards to the middle, where the lightest particles escape. The rich head is of course near the circumference. The keeve is a large tub in which the fine stuff is stirred with Keeve water and then is allowed to settle from a state of suspension while blows are being struck on the side of the tub. The deposit is afterwards scaraped out in layers which increase in richness as they approach the bottom.

The series of processes employed in dressing an ore varies, Dressing not only according to the nature of the particular mineral different to be concentrated, but also according to the size of its ores. particles and the nature of the other minerals with which it is associated.

With gold the reduction in size is usually effected by Gold stone-breakers and stamps, and much of the metal is then caught by mercury) what escapes is concentrated with its accompanying pyrites by inclined tables covered with blankets, or by buddles, and the concentrate is treated by amalgamation or chlorination. See GoLD, vol. x. p. 746.

In the case of silver the ore is frequently pulverized by Silver stamps, and the resulting *pulp* amalgamated in pans or barrels. The ore may also be concentrated by any of the various machines described, and delivered to the smclter. Many of the ores of silver are sent to the smelting works without any concentration by water, as this would cause a serious loss.

Lead ore is generally crushed by rolls, often after a pre-Lead. liminary reduction in size by the stone-breaker. The crushed ore is classified by revolving screens down to the size of 1 mm., and the resulting grains concentrated by jigging; *dredge*, or grains of ore and matrix, must be recrushed, sized, and jigged. The finer sizes are classified by pyramidal boxes and concentrated by frames, rotating tables, and buddles.

Zinc ore is dressed in the same way as lead ore; and, as galena and zinc-blende are frequently intimately associated together, it is necessary to separate them by the use of the jig, buddle, and frame.

Tin-bearing rock is crushed by the stone-breaker and then stamped fine. The resulting sand and slime may be concentrated by the repeated use of the round buddle, with the keeve for a final cleaning; but often the sand only is enriched by the buddle, whilst the very finest particles, constituting an almost impalpable mud (slime) when mixed with water, are treated by frames. When much pyrites is present it is necessary to make a preliminary concentration and roast the enriched product (witts) in a furnace. The calcination converts the heavy iron and arsenical pyrites into a light oxide which can be got rid of with the rest of the waste hy buddling and framing. The final product from the keeve is clean enough to approach pure cassiterite in the percentage of metal. Alluvial tin ore is concentrated in sluice-boxes, and sometimes by jiggers, after a preliminary treatment in a puddling-machine (GOLD, vol. x. p. 745) if there are balls of clay which have to be broken up. When the alluvial ore occurs as a hard conglomerate (ccment), it has to be stamped.

Copper ores are treated by crushing by rolls and some-Coppe. times stamps, sizing by trommels, and then jigging and buddling; but, as some of the ores are very friable and easily carried away by water, hand-picking is employed to a greater extent than with lead and tin ore, and the enrichment by water is not carried so far on account of the inevitable loss that would ensue. The amount of concentration depends upon the distance from the smelting works, and the mine-owner has to calculate whether it is best to get a low price for a large quantity of ore, after paying the carriage, or a higher price for a smaller lot (parcel) when due allowance has been made for the cost of dressing and loss sustained in that process. Thus, for instance, in Cornwall, the ore containing copper pyrites is dressed so as to contain only from 5 to 8 or 9 per cent. of metal, because it can easily be conveyed to Swansea by sca, and because further reduction in bulk would cause greater loss in value than the saving of freight.

Loss in The loss in dressing is very considerable. P. von Bressing, Rittinger estimates it at from 30 to 50 per cent., and stubborn facts bear out his conclusions. Heaps of refuse from dressing floors are frequently worked over again with profit; and in the year 1881 no less than 909 tons of "black tin" (i.e., concentrated tin ore fit for the smelter), worth £35,283, were extracted from the muddy water allowed to flow away from the dressing floors of some of the principal Cornish tin mines.

> The fall in air has been employed instead of the fall in water for concentrating purposes, and several ingenious air-jigs have been constructed and worked upon this principle.

In exceptional cases magnetic attraction may be utilized. Mag-netic iron can be separated in this way, and the magnetic process is applied for treating mixed blende and chalybite, the specific gravities of which are too close to render concentration by water practicable. Separation by magnet-The mixed ore is calcined, and the chalybite is thus converted into magnetic iron, which can be extracted by a magnetic separator, leaving salcable blende.

Recent ments. \*

ism.

Before concluding this part of the subject we will briefly improve enumerate the principal improvements that have been made in metal-mining during the last quarter of a century They are as follows :--- diamond-drill for prospecting; machine drills for driving, sinking, and stoping; use of compressed air for winding underground; stronger explosives, especially the nitro-glycerin compounds dynamite and blasting gelatin; increased use of steel for various purposes; Blake's stone-breaker and continuous jiggers; extended application of hydraulic mining ; larger employinent of electricity both for blasting purposes and for signalling by telegraph and telephone. It may be reasonably hoped that ere long electricity will render increased services to the miner for lighting the workings and for the transmission of power.

14. Recent Logislation affecting Mines in the United King- Recent dom.1-In England the person owning the surface of a free-British hold is prima facie entitled to all the minerals underneath, legisla excepting in the case of mines of gold and silver, which be-long to the crown. The crown, however, does not claim gold and silver extracted from the ores of the baser metals. The ownership of the minerals can be, and often is, severed from that of the surface, the latter being sold whilst the mineral rights are reserved by the original owner. Local customs, now regulated by Acts of Parliament, are still in force in Derbyshire (High Peak Mining Customs and Mineral Courts Act, 1851, 14 & 15 Vict. c. 94, and the Derbyshire Mining Customs and Mineral Courts Act, 1852, 15 & 16 Vict. c. 43) and in the Forest of Dean (1 & 2 Vict. c. 43, and 24 & 25 Vict. c. 40). The Stannaries Act (32 & 33 Vict. c. 19) regulates the commercial dealings of mining companies in Cornwall and Devon, and provides for their liquidation.

The working of mines in the United Kingdom 1s controlled by five Acts of Parbament, viz., "The Coal Mines Regulation Act, 1872" (35 & 36 Vict. c. 76), "The Metalliferous Mines Regulation Acts, 1872 and 1877" (35 & 36 Viet. c. 77, and 38 & 39 Viet c. 39), "The Stratified Ironstone Mines (Gunpowder) Act, 1881" (44 & 45 Viet, c. 26), and "The Slate Mines (Gunpowder) Act, 1882" (45 Viet. c. 3). The last three Acts simply refer to the annual returns, and exemptions from certain restrictions concerning the use of gunpowder.

The Coal Mines Regulation Act applies to mines of coal, stratified ironstone, shale, and fire-elay. The Metalliferous Mines Regulation Act applies to all mines not included under the Coal Mines Act, and therefore controls not only workings for lead, tin, copper, and iron, commonly known as mines, but also the salt-mines, and underground quarries worked for stone, slate, or other earthy minerals. The principal provisions of the Coal Mines Regulation Act have been set forth at vol. vi. p. 78; those of the Metalliferous Mines Regulation Act are similar, but less strict owing to the almost complete absence of firc-damp. One important difference is that the manager of a mine under the Metalliferous Act need not hold eny certificate of competency or service. Other Acts of Parliament are the "Explosives Act, 1875" (38

Vict. c. 17), regulating the manner in which explosives are stored; the "Elementary Education Acts, 1876 and 1880" (38 & 39 Vict. c. 79, and 43 & 44 Vict. c. 23), regulating the employment of children; the "Factory and Workshop Act, 1878" (41 Vict. c. 16),

children; the "Factory and Workshop Act, 1878" (41 Vict. c. 16), which applies to the dressing floors of mines under the Metalliferous Mines Regulation Act. The statute of Elizabeth (43 Eliz. c. 2) which was passed for raising money for the relief of the poor mentions coal mines, but omits other mines; these have been made subject to poor-rates by "The Rating Act, 1874" (37 & 38 Vict. c. 54). The "Employers' Liability Act, 1880" (43 & 44 Vict. c. 42), extends and regulates the liability of employers to make compensation for personal injuries suffered by works are put up at a pine for reasting if as sometimes hances works are put up at a pine for reasting personal injuries subject by workmen in their service. Finally, if, as sometimes happens, works are put up at a mine for roasting copper ores with common salt in order to extract the metal by the wet way, the provisions of the "Alkali, &c., Works Regulation Act, 1831" (44 & 45 Vict. c. 37), must be attended to. It is thus very evident that the laws affecting mines have received most important additions diving the last for users

most important additions during the last few years.

15. Accidents in Mines.-Mining is one of the occupa-Accident's, tions that may decidedly be called hazardous. This fact has been thoroughly impressed upon the public mind by explosions of fire-damp in collicries ; but, though accidents of this kind are appalling, owing to the number of victims who perish at one time, fire-damp is by no means the worst enemy with which the miner has to contend. Falls of roof and sides both in collieries and metal mines are far more fatal in their results. With the risks attending the collier's calling we need not deal, as statistics upon

TIDA

<sup>&</sup>lt;sup>1</sup> For information concerning the laws relating to mines in the United Kingdom, see W. Bainbridge, A Treatise on the Law of Mines and Minerals, 1878, and Arundel Rogers, The Law relating to Mines, Minerals, and Quarries in Great Britain and Ireland, with a Summary of the Laws of Forcign States, 1876.

MINING

this subject have been already given (see COAL, vol. vi. | mines prove that the occupation of the metal mmer is p. 79); but the figures below relating to metalliferous | very little less dangerous.

Mines classed under the Meta	liferous Mines Regulation Act i	n Great Britain and Ireland.
------------------------------	---------------------------------	------------------------------

					Numbe	r of Deat	ha from .	Accidents		Death	rate from	Accidente ner
	Fe	rsons Employed.			Under Ground,					Death-rate from Accidents per 1000 persons employed.		
	Under Ground.	Above Ground.	Total.	Folls of Ground.	In Shafts.	Miscel- lanenus.	Total.	Above Ground.	General Total,	Under Ground	Above Ground.	Under Ground and Above Ground
1874 1875 1876 1877 1878 1879 1880 1881 1882	34,036 34,905 34,109 80,624 28,265 32,045 32,291 33,814	22,325 23,168 22,383 23,300 20,834 18,795 20,863 51,651 21,692	56,361 58,073 57,497 57,395 51,459 47,060 52,803 54,932 55,506	40 32 25 41 27 24 81 36 30	34 35 16 21 19 16 21 22 27	15 83 23 24 23 16 19 82 17	89 100 64 86 69 56 71 90 74	14 13 8 11 8 8 13 9 18	103 119 70 97 77 64 84 99 92	2.61 2.68 1.87 2.52 2.25 1.98 2.21 2.70 2.18	0.62 0.82 0.25 0.47 0.38 0.42 0.62 0.62 0.41 0.83	1.82 2.05 1.21 1.69 1.49 1.38 1.59 1.50 1.65
Total and averages } for the nine years }	295,184	106,016	491,200	286	211	203	699	108	805	2.37	0.24	1.63

This table ' shows that the average accidental mortality of the persons employed underground in metalliferous mines is 237 per 1000. During the ten years 1873-1882 the corresponding mor-tality at mines under the Coal Mines Act was 2.57, showing a difference of only 0.20 per 1000 in favour of the metal miner; and when we take the well-known metalliferons district of Cornwall and Deron we find a death-rate for the ten years mentioned of 2.63 per 1000, which therefore exceeds that of coal mines. Reference to the table shows that more than one-third of the deaths were caused by falls of ground. The actual percentages of the deaths are as follows:-falls of ground 35.5, in shafts 26.2, miscellaneous 25.1, on surface 13.1. The accidents in ehafts are due to falls from ladders, cages, and man-engines, ropes and chains breaking, overwinding, and other causes, whilst the miscellaneous accidents include numerous fatalities in connexion with blasting operations. The surface accidents are mostly caused by persons becoming entangled in machinery, and there have been several fatal boiler explosions.

boiler explosions. In spite, however, of all the dangers to which miners are exposed, they are less likely to be the victims of accident than railway ser-vants, among whom the rata of fatal accidents varies from 2.5 per

They all clear the first place of the second state of the second s

point out that successful efforts have been made of late years to mitigate their results. In the first place, persons equipped with the Fleuss breathing apparatus can now enter mines after explosions, in spite of the noxious and irrespirable gases, and save livos which would otherwise be sacrificed.<sup>3</sup> Secondly, by means of the instruc-tion afforded by classes established by the St John Ambulance Association, miners are learning how best to render first aid to the injured hefore the survival of a medical way and there is no doubt Association, miners are learning how best to render first aid to the injured before the arrival of a medical man, and there is no doubt that many valuable lives have been lost in times past for want of this knowledge. Thirdly, a vast amount of good has been done by the establishment of Miners' Permanent Relief Societies in Lifferent districts, which afford aid to persons disabled by accidents and to the dependent relatives of those who have unfortunately lost their lives by any mining fatality.

16. Useful Minerals produced in Various Parts of the Globe.

Great Britain and Ircland.-The mineral produce of the United Kingdom for the year 1881 is summed by Mr Robert Hunt<sup>4</sup> as fellows :-

<sup>1</sup> From Reports of II.M. Inspectors of Mines for the year 1882,

p. xxxvi. <sup>2</sup> The Rate of Fatal and Non-Fatal Accidents in and about Mines and on Railways, with the Cost of Insurance against such Accidents, by Francis G. P. Neison, London, 1830. <sup>a</sup> Reports of H. M. Inspectors of Mines for the year 1881, Mr Bell'a Report, p. 463. <sup>a</sup> Mineral Statistics of the United Kingdom for 1881, p. ix.,

Minerals.	Quantities.	Values.
Coal Iron ore	Tonn ewrts. 154,154,200 0 17,446,065 6 12,2988 3 52,556 1 64,702 5 85,527 7 43,616 14 13 63 14 2,884 0 63 14 2,884 0 63 14 2,884 0 63 14 2,884 0 63 14 2,884 0 2,884 0 2,985,220 0 21,813 11 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

The total value of minerals produced in 1881 was £76,201,695, 2s exclusive of slate, building-stone, limestone, and other stones worked

by mines and quarries. The quantity of cosl raised in 1832 wes 156,499,977 tons. The metals obtained from the ores produced in the United Kingdom in 1881 were-

Metals,	Quantitles.	Values.
Gold	41 1,650 308,398 8,144,449 8,815 8,875 43,567 14,947 	£ 18 860 67,140 20,361,122 839,630 963,500 728,805 252,608 1,275
Total value of metals produced in 1881	•••	£22,514,508

The total value of minerals and metals obtained from the mines and other mineral workings of the United Kingdom in 1881 was-

Coal	65 526 397
Metals, as above	22 514 508
Minerals, not reduced-salt, clays, &c	2.817.652

From these tables it is evident that coal and iren are by far the most important mineral productions of the United Kingdom, as 94 per cent. of the total value is due to these two substances. France.—The mineral productions of France<sup>5</sup> for the year 1880 are set forth in the following table:—

£50.860.487

	Quantities.	Values.
Mineral fuel Peat Asphalt rock and bituminous shale Iron precises and sulphur Metallic areas	Metric Tons. 19,362,000 249,000 144,000 2,874,000 133,000 333,000 333,000 367,0001	Francs. 248,687,000 2,755,000 1,023,000 14,909,000 2,114,000 4,390,000 11,614,000 6,719,000
Genera, totals	23,514,000	290,711,000

<sup>®</sup> Statistique de l'Industrie Minérale et des Appareils à Vapeur en France et en Algérie, Année 1880, Paris, 1382, p. 45.

Phy iron	1,725,000	metric	tons.	Nickel		metric ton
Lead	6,500	11	77	Gold		kilogramn
Copper	3,400		m	Silver		53
71nc	16,200	12		Aluminium	1,150	23

	Coal.	Lignite,	Rock- Salt.	Potash Salts,	Iron Ore.	Zine Ore,	Lead Ore,	Copper Ore.	Silver and Gold Ore,	from Pyrites and other Vitriol and Alum Ores.	Other Mining Products,	Fotal Value of all the Mining Products.
	Unit 1000 Metric Toas.	Unit 1000 Metric Tons.	Unit 1000 Metric Tons.	Unit 1000 Metric Tons.	Unit 1000 Metric Tons.	Unit 1000 Metric Tons.	Unit 1000 Metric Tons.	Unit 1000 Metric Tons.	Unit 1000 Metric Tous.	Unit 1000 Metric Tons.	Unit 1000 Matric Tons,	Unit 1000 Marks.
Prussia <sup>7</sup> Bavain <sup>6</sup> Bavain <sup>6</sup> Baden Baden Baden Baden Hesse Mecilenburg Anhaire Anhaire Schaamburg-Lippe Waldeek Jakace-Jorraine	519-8 2707-8  0-9  108-9 	10412-2 18-1 600-7  80-7 12-3 735-3 273-7 766-1  3-2	207-8 0-9 84-2  19-0 	545-4  , 360-5 	3908-3 75-6 23-8 19-3 183-9 28-4 06-4  32-3 1008-0	659-2  0-3   	150°7 0°8 1°7   0°9 1°4  0°3	523-6 0-03 0 1  0-03  0-03 	0·1 26·7   	142-0 1-1 0-1 0-1  0-4  2-4	03-2 1-5 1-2 0-0 = 0-6 1-4 18-0 2-1 0-0 = 9-7	226,423 5,124 33,057 752 110 1,115 46 1,626 1,578 6,344 6,344 170 6,690
German empire, Luxemburg		12852-3	311-9	905-9 	5411-9 2161-9	659-5	164-9	523·7	26·8	146.1	67·7	884,000 4,994
Together	48688*2	12852-3	311-9	905-9	7573-8	659-5	164.5	523.7	26-8	146.1	67.7	388,994

Austria-Hungary.-Among the famous mines of the Anstria-Hungarian empire may he mentioned those of Hungary and Trausylvania for gold and silver; Styria produces much of the iron; quicksilver is yielded by the mines of Idria in Carniola, lead and silver by those of Przibram in Bohemia; selt is obtained in the Austrian Alps and in Galicia, which also produces petroleum and ozokerite.

The production of minerals and metals in Austria 8 during the year 1881 was as follows :

Gold ore		metric	ton:	s—Metallic	gold		kilogra	mmes.
SHver ore	12,383	,,	99		silver	31,359		1
Quicksilver ore	48,201	22	31		mercury		metric	tons,
Copper ore	4,445	**	52		copper	481	*9	45
Iron ore	618,963		11		11 on		17	19
Lead ore	13,542			- 77.	lead	6,395	11	11
				( Lither	rge	2,320	99	43
Zine ore	27.339	59		-Metallic	ziac	4,119	99	89
Manganese ore	9,109		12					
Graphite	13.375		31					
Petroleum	1,249		99					
Lignite 8			5.0					
Coal.,	,843,315	53	29					

Exclusive of salt, the value of the produce of the Austrian mines in 1881 was 44,693,692 florins. The total output of salt in 1881 was 267,279 metric tons, valued according to the mouopoly prices at 23,000,498 florins.

mulgary in 1015 produced		
Gold 1,593 kilogrammes.	Iron 118.321 metric tons.	1
Silver 18,660 ,,	Coal 674,008 .,	Ł
Copper 1.035 metric tons.	Lignite	
Lead 1,967	Iron pyrites 56,282	1
Mercury 22 11		1

Belgium .- Belgium is rich in coal, the output in 1881 being no Here than 16,673,951 metric tons, valued at 163,704,242 francs. Though it produces iron ores, it is largely dependent upon other constrict, and especially the grand-duchy of Laxemburg, for supplies for its blast furnaces. The principal lead mine is that of Bleiberg, and the calamine deposits in the neutral territory of Moresnet have long been worked with auccess by the celebrated Vieille Montagne Company, which also owns zinc mincs in Belginu, Germany, Sweden, Sardinia, and Algeria.

Sweden, Sardinia, and Algeria. *Russia*. – In a vast empire like Russia it is not surprising that there should be valuable deposits of a great variety of minerals. Among the most important are the auriferous elluvia of the Ural unontains and Siberia, which in 1830 yielded 115,940 troy b of gold, worth more than 5 millions sterling. Platinum is found associ-bed with the gold-bearing sands of the Urals ; the output in 1880 was 7895 troy b. Zinc ore is largely worked in Poland. Import-

ant supplies of chromic iron ore are derived from the Urals, amounting in 1880 to more than 8000 tons. The metallic copper produced in 1880 was about 3100 tons, and the oil wells of Bakn yielded in that year 346,000 tons of petroleum. Russia also possesses mines of iron ore, maniganese, lead, silver, coal, and lignite. A little tin ore is furnished by Finland. Italy.—The most important mineral in Italy<sup>7</sup> is snlphur, 359,540

tons (metric), worth 36, 448, 453 lire, having been obtained in 1880, and mainly from seams containing the nativo element in the The celebrated iron mines of the island of Elba have been worked

from very early times, and furnish a valuable ore ; and the depesits of calamine, lead ore, and silver ore in Sardinia form no small preportion of the mineral wealth of the Italian kingdom. The gold mines in and near the Val Anzasca (Piedmout) are producing more

than 7000 onuces of metal yearly. Spain.—Spain is justly celebrated for its mineral wealth. It produces more cuprcous pyrites than any other country in the wolld, and very large amounts of lead ore and quicksilver; and its iron ores are abundant and of excellent quality. The principal lead mines are in the provinces of Jacu (Andalusia) and Murcia, and the total amount of metallic lead produced in Spain or from Spanish ores is estimated to be 120,000 tons yearly.

estimated to be 120,000 tons yearly. Cinnabar, the heavy red or of mercury, naturally attracted atten-tion at a very early date, and the world-renowned Almaden mine has been worked from time immemorial. The output in 1850 was 18373 tons (motric) of quicksilver.<sup>4</sup> The cupreous pyrites, often known as sulphur ore, is obtained from the province of Huclva, where vast deposits occur over a belt of country userly 100 miles long by 20 miles wide. The Rio Tinto mines are the largest in the district, and are worked on a gignutic verse. The company emulaxy myrathe of 10 000 houls or more mines are the largest in the district, and are worked on a gigantic scale. The company employs upwards of 10,000 hands, or more persons than are engaged in all the Cleveland iron unines, and the output is upwards of a million tons per annum. About one-quarter of this, containing 33 per cent. of copper, is exported, mainly for the manufacture of sublutric acid and subsequent treatment for copper and silver, whils the remaining three quarters, with 24 to 25 per cent. of copper, are treated on the spot. The ove contains rather less than 1 or, of silver to the ton, and a few grains of gold. These are profitably extracted from the lumat ore by Chander's process, and some idea of the importance of the copper and silver will be gained by reference to the following figures.<sup>4</sup> During the year 1851 there were obtained from empreson pyrites imported into the United Kingdom in 1857, and 1490 ac. of gold. These the site and 14,000 tons of copper, 258,463 oz. of silver, and 1490 ac. of gold. The total value of the silver and gold was 264,185. gold was £64,195.

The total output of iron ore in 1880 was 3,565,338 metric tons, 10 nore than two-thirds, viz., 2,683,627 tons, being obtained from the celebrated mines near Bilbao in the province of Biscay. England, France, Bolgium, and Germany are all glad to draw supplies of

A Statistique de l'Industrie Minérale et des Appareils à Vapeur en France et en Algérie, Annéo 1850, Paris, 1852, pp. 30 and 72.
<sup>5</sup> Detailed statisties concerning the mineral produce of Prussla are given every greur în the Zeitcherft für don Berge, Mutters, und Soiners-Weeen im Preustischen Statet (Berlin).

Stanic (Herlin),
 Quantity less than 50 tons,
 Quantity less than 50 tons,
 Bealled statistics of the mineral produce of Saxony are given yearly in the Undriver hir dea Bergy and Hittenseeter. Un Königreiche Sachara (Freiberg),
 Stat, Jahrk, der K. Ackerbauw Ministerhaus fur 1881, Helt III, Lief. 1,
 Vienna, 1882,
 Der Bergreserksheitrieb Ungarans im Jahre 1879," Oesterreichische Zeitschriff für der gene, und Huttensecter, 1881, p. 71.

Notisie statistiche sulla Industrio Mineraria in Italia dai 1860 al 1880. Rome.

 <sup>1881,</sup> p. 400.
 B Estaditica Minera de Españo, correspondiente al año de 1880, Mudrid, 1882, 3, 37. p. 37.
 9 Hunt, Mineral Statistics, &c., p. 15.
 10 Estadistica Minero, &c., ul supra, p. 15.

excellent red and brown hæmatite from the Bilbao mines. Murcia comes next in importance to Biscay, with a production of 539,328 tons

Portugal. -- The great mineral belt of Huelva extends into Portugal, Forward, — In the great mineration to interface account (100) or trading, and deposits of emprous pryrites almost identical with that of Nio Tinto have been wrought from very early ages. The principal mine, San Domingon, isclose to the Spanish frontier. It is estimated that the workings had yielded up to the year 1677 no less than 3,675,715 Exp[Sish tons of cupreous privites, by far the greater part of this having been extracted to recent times. The quantity of ore raised from the mine in 1834 was 405,020 from.

raised from the mine in 1852 was 405,029 tons. Portugel, possesses notable marganese mines, but produces com-paratively small quantities of iron, lead, and copper. Norway.—The mines at Kongsberg are famous for the large quantities of native silver they produce, and enormous masses are sometimes mat with. The annual output is from 10,000 tr2,000 troy conces. Copper ora and cuprcous pyrites are also mixed in Norway, and there are important workings for nickel and cohelt and for apatic. Allwaid gravels have been washed for gold in Norwagian Finland. Suedon —The most important mineral obtained in Suedon is

Norwegau rinkana Saeda, - The most important mineral obtained in Sweden is ivon ore, much being in the form of magnetite; red havnatics also is mined, and boven hemsitic is de degled up from some of the lakes. The principal iron-producing districts are those of Norberg, Danne-mora, Nora, and Persoberg. The output of the Swedish mines in 1880 was-

222,000. Africa.—Algeria is rich in iron, and three-fourths of the value of its total mineral output are due to ores of this metal. In 1880 the iron mines produced 614,000 metric tons of ore, Mokta-el-hadid mine, near Bona, alone yielding about 300,000 tons. Algeria also possesses mines of copper, lead, zinc, and antimony. The name "Gold Coast" applied to part of the shores of Africa, denotes its productiveness of the precious metal, and it is prolable that very important supplies of gold will one day be derived from various districts of the Dark Continent. Care Colony nonsesses.

various districts of the Dark Confinent. Cape Colony possesses rich copper mines in the Namaqualand division, which in 1882 produced ore and metal worth £331,546; however, the most valuable and remarkable mineral deposits of Africa, at the present times are the diamond mines. The first diamonds were obtained from recent gravel in the bod of the Vaal river, and it was aftermast discovered that the precious stones could be obtained from the so-called dry diggings. The most im-portant of these, the Colesterg Kopje, now known as the Kimberley mine, produced in 1831 diamonds weighing 900,000 carats, worth 21,575,000. Three other neighbouring mines are 010 De Beers, whick yielded 300,000 carats in 1831, worth £600,000, Du Toi's Pau, and Bulfortin. The value of the diamonds raised in South Africa since 1570 amounts to forty millions sterling; 'i inded the Kimberley mine alone was estimated in 1877 to have already pro-duced ten million pounds worth of diamonds, extracted from 4 million toos of diamantiferous rock. million tons of diamantiferous rock.

Aria.—For many centuries Iodia was regarded as possessing fabulous initeral wealth, and a strong basis for this idea may be found in the existence of traces of mining on a very extensive scale. No doubt in carly days Iodia did supply what then appeared to be very large quantilies of metals, and a country that produces gold and precious stones is apt to be endowed by the popular mind with boundless riches. The octual amounts of minoral raised in Iodia at the present day are comparitively small. Cold exists ever co-siderable areas, but it remains to be proved that the gold mines of the Wysaad and Mysone can be profitably worked by British com-panies. Diamonds occur and are worked in allurial diggings and in a conglomerate belonging to the Vindlysan formation. Supplices and rubies are obtained from Upper Burnah. Ceylor produced in 1850 no less tuilized for upwards of twenty contories. The total output in 1875 was estimated to be about 10,000 tone yearly. Throe eccurs and is worked in Grassiorin. Passiog into Siam ad the Mainy Previnsula we find deposito of allurial tim ore, producing that is known in commerces Straits than A itthe to the sing and the Mainy Previnsula we find deposito of allurial tim ore, producing what is known in commerces Straits than A itthe to Sum and the actusy resinsuls we not deposite of filtwish the ore, producing what is known in commerce as Strait sin. A little to the east are the islends of Banca and Billiton, which for mony years have been a source of wealth to the Datch Government. The sales of Banca tin in 1881 amounted to 4329 tons, and those of Billiton tin to 4735 tons, whilst 11,475 tons of Straits tiu were exported from Penng and Singspore.<sup>4</sup> Stanniferous alluvia are also worked in Karimon, Singshop, and Sumatra, whilst the latter island possesses also valuable seams of cost.

Borneo furnishes coal, antimony ore, and some cinnabar; and river-gravels are washed for diamonds, gold, and platinum. Thera is no doubt that the mineral wealth of China is enormous.

There is no doubt that the mineral wealth of China is enormous. In addition to important coal-fields it possesses numerous metallies to be specially favoured with regard to metalliferous wealth, for mines of gold, alver, copper, lead, tin, and iron are worked there, whilst jade and precious stones are found in the heds of rivers. Japan produces more than 8000 tons of copper yearly, or shout as much as the British Isles. The output of lead and this is naigrifi-cant, but the quantity of silver, exceeding 300,000 cz. yearly, is worthy of notice. Gold, iron, and petroleum are other products of

The job the quality to arrest restance and the products of Japan. The gold of Siberia has been mentioned in speaking of Russis. *Canada.*—The Dominion of Canada is rich in minerals. Gold-bearing quartz veins are worked in Newa Scotia, whils in British Columbia alluvial deposits are the main source of the mpply. Silver occurs on Lake Superior, the most important mine being that of Silver list, which from 1369 to the spring of 1877 yielded 24 million onnees of silver, and gave a profit of 4200,000. Rocks resembling the copper-bearing strata of the United States territory are mined in Michipaten island io Lake Superior. Iron ores, in the form of magnetice, red hematite, limonite, and ilmenite, are worked in various parts of Canada. Petroleum is derived from oil wells in Western Ontario, and the quantity refined in 1675 was about 210,000 barrels, each of 49 gallons. It is in Ontario also that the veins of apatite exist from which a large amount of that useful mineral has been raised. *United States.*—The mineral wealth of the United States is all minibly summed up by Mr Richard P. Rothwell in his address to the America Institute of Mining Eogineers.<sup>5</sup>

"Production of Coal, Meta	, and Petroleum in 1881.6
Anthracite	30,261,940 tons (of 2240 fb).
Bituminous coal	42,417,764 " (of 2000 lb).
Pig fron	4,144.000 ,, (of 2240 h).
Lead	
Copper	
Quicksllver	59,000 flasks (of 76] lb. evoir
Gold	\$31,570,000 (=1,541,711 oz.).
Silver	\$15.079.000 (=31.865.960 oz.).
Petroleum	27,204,000 parrels (of 42 gallons).

<sup>10</sup> The statistics of other ourful binomia and metils show an equally merevilous with the characteristic of a pair bin'ry war. The profession of a pir (no, wishin in 3557 was 54,000 met ems, in 150 was 56,000 tons, and in 1571 was 1,760,000 tons. Ten years later, in 1531, we produced no less that 1,414.000 cons, en increase less the litty years of nearly 800 per cent. <sup>21</sup> Ead, which anguars at 1,400 (not in 18 are <sup>21</sup> and <sup>21</sup> bin's anguars at 1,400,000 most, increase less the state shame. 1575. Eureka, Nevade, Utah, and more recently Colorado, with its Lesdvillo homenza, rapidly rised the production for m 15000 cons in 1871 at 7,000 cons in 1877. Tead litts and loss of too may be a 100 cons in 1877, and loss of the west shame. 1576. Eureka, Nevade, Utah, and loss of too may in 1520 to 31,000 met min 1520 to 3 "The statistics of other oseful minerals and metals show an equally marvely

<sup>2</sup> Statistical Abstract for the Several Colomical and other Postestions of the United Eligibility of the Several Colomical and other Postestions of the United Eligibility Seat, for 1838, p. 9.
<sup>3</sup> Engineering and Mining Journal, vol. xxitr, p. 174.
<sup>4</sup> The total production of coal in site United States In 1882 enomated to 68,882,044 tons of 2210 Bh (Colliery Guardian for 1855, p. 1, 4, 623,323 great tons of 2010 be produced in 12,000 great on the collider of the Collider on Abstract and 2010 be produced in 12,000 great on the collider of the Collider on Abstract and Although the 13,000 great of the collider of the Collider on Abstract and Although 13,000 great of the collider on Abstract and Although 13,000 great of the Collider of the Collider on Abstract and Although 13,000 great of the Collider of the Collider on Abstract and Although 13,000 great of the Collider of the Collider on Abstract and Although 13,000 great of the Collider of the Collider of the Collider on Abstract and Although 13,000 great of the Collider of the Collider of the Collider on Abstract and Although 13,000 great of the Collider of the Collider of the Collider on Abstract Although 13,000 great of the Collider of the Co

A. Cordella. "Mineralocisch-geologische Reiseskizzen aus Griechenland,"
 Berg- und hüttenmannsche Zeitung, vol. xill., 1883, p. 21.
 A. J. Macduoald, "The Value of the Cape as a Dependency of Great Britain," The Times, 33 May 1883.

bot is wont as low as 10,000 fasks in 1860, and rose to 53,000 flasks for years is grew to 75,000 flasks. Last year we produced 59,000 flasks.
"Gold is the only metal in which our production has been declining. In 1862 te amounted to 580,0000 bit, with some fluctuations, is not declined to its sourced by the some fluctuation of the source declined to its source of the source declined to its approaching exhaustion."

Some valuable statistics concerning the production of the precious metals in the United States are contained in a report issued by the Censua Bureau.<sup>1</sup> The output for the year ended 31st May 1880 is summed up as follows :

	Go	old.	Silv	Total.	
	Onnces.	Volue.	Ounces.	Value.	Value.
Deep mlocs Placers		\$21,374,152 12,005,511	31,717,297 80,177	\$41,007,296 103,661	
All mines	1,614,741	33,379,663	31,797,474	41,110,957	74,490,620

The State producing the greatest value is Colorado, viz., \$19,249,172, or gold 130,607 oz. and eilver 12,800,119 oz. ; California comes next, having produced \$18,301,828 of bullion, and then Nevada, with \$17,318,909 of bullion.

The greatest gold producer among the States and Territories is California, with 829,676 oz. of gold, half from deep mines and half frem placers. Next follows Nevada, with 236,468 oz. of gold, of which only shout 1 per ceat. came from placer mines ; then Dakota, 159,920 oz. of gold, nearly entirely produced by deep mines; and in the fourth rank Colorado, 130,607 oz., with a placer production of less than 5000 oz.

Jess than 5000 02. The greatest silver producer is Colorado, with 12,800,119 02.; then Nevada, 9,614,561 02.; then Utah, 3,668,365 02.; Montana, 2,246,938 02.; and fifthly Arizona, 1,798,920 02. It is useless within the limits of this article to attempt to convey It is useless within the limits of this article to attempt to convey

an adequate idea of the enormous mineral resources of the United We can merely very briefly allude to some of the principal deposits, which are of commercial value on account of their magaitude, of scientific interest owing to their mode of occurrence, and of technical importance as having led to the introduction of consider-able improvements in the arts of mining, milling, and dressing.

Among these may be mentioned the coal and arcsing. Among these may be mentioned the coal and authracite mines and oil wells of Pennsylvania, the gold and quicksilver mines of California, the silver mines of Nernda, the lead and silver mines of Colorado, and the copper mines of Lake Snperior. The articles COAL (rol. vi. p. 60) and GOLD (vol. x. p. 743) may be referred to for information concerning the occurrence of these minerals and the method of extracting gold hy hydraulic mining and improved etamping mechinesy. stamping machinery.

Quicksilver in the form of native mercury and cinnabar occurs in considerable abundance in California, and much of it is found in consistent with serpentine, either in the serpentine itself or in sand-stone near its junction with serpentine. The most important mines nre those of New Almaden in the southern part of the State near San Jose. The deposit at Sulphur Bank in Lake County is of much San Jose. The deposit at Surphir Dank in Lake County is or inter-geological interest. It consists of native sulphur, gypsum, and cinnabar in a decomposed andesitie lava close to an extinct geyser from which boiling water still issues. The top of the bank was worked open-cast for sulphur, and then for sulphur and einnabar, and new underground mining is extricted on in startified souldtone and now underground mining is carried on in stratified sandstone nnd shale impregnated with cinnabar and underlying the lava.

Plate IV.

and shale impregnated with cinnabar and underlying the lava. Some of the most marvellous silver mines in the world are those upon the Comstock lede in Nevada. A horizontal section of part of this great veio is shown on Plate IV, copied from the excellent and well-known report of Mr J. D. Hague.<sup>2</sup> The strike is nearly north and south, and the dip about 45° to the east. "The vein matter of the Comstock consists of crushed and decomposed country rock, clay, and quartz." "Up to Jaanary 1, 1880, the Comstock had yielded in twenty years about \$325,000,000 worth of bullion. The total length of shafts and galleries is about 250 miles. The number of mene employed in the mines in January 1380 was 2300, carning average wagea of \$4 a day. At the same 280 was 2300, carning average wages of \$4 a day. At the same date 340 men were at work in the amalgamating mills."<sup>3</sup> The theat of the Constock lode is remarkable. On the 2700 feet level of the Yellow Jacket mine Mr Becker found the temperature of the water to be 153°, that of the air 126°; whilst the water in the Yellow Jacket shaft at a depth of 3065 feet has a temperature of 170° Fahr.<sup>4</sup>

During the last few years the Comstock lode has been falling off Journg the has new years the constock lode has been failing off in productiveness. In 1876 the total yield of the Constock lode was \$38,572,984 (gold, \$18,002,906; silver, \$20,570,078). During the ceasus year ending May 31, 1880, the product of the whole Comstock district, including outlying veins, was \$6,922,330 (gold, \$3,109,156; silver, \$3,813,174), showing a decline of \$31,650,654, or \$2.06 per cent, since 1876.<sup>6</sup>

Though the extraction of silver from its ores may be regarded as the business of the metallurgist rather than of the miner, we must not forget to mention that it is to the necessities of the treat-ment of the Nevada ores that we owe the system of pan amalgamation first developed in that State and practised since in Colorade.

Another district in Nevada which cannot be passed over in silence is that which contains the Eureka and Richmond mines, which are celebrated, not only for the silver they have produced, but also are celebrated, not only for the silver they have produced, but also for the important trial in which the issue hinged upon the defini-tion of the term vein or lede (p, 441). The bullion produced in the Eureka district from ore raised and treated during the census year ended May 31, 1880, was—gold, 62,893 oz.; and silver, 2,037.666 oz.; worth altogether \$3,934,621.<sup>6</sup> The history of Leadville in Colorado seems like a romanca when we read of the rapid development of the mines, the creation of a large and important town, the erection of smelting works and the building of railways, under year adverse conditions, in the beart of

building of railways, under very adverse conditions, in the heart of the Rocky Mountains, all within the space of four or five years. It affords additional proof that the miner is the true pioneer of civilization. The main facts concerning the Leadville deposits are evuluation. The main facts concerning the Leadville deposits are admirably summed up by Mr S. F. Emmons, from whose report<sup>7</sup> we berrow, not only the following facts, but also the geological section across the district (Flate IV.). The principal deposits of the region are found at or near the junction of the porphyry with the Blue limestene, which is the lowest member of the Carboniferous formation. This bed is about 150 or 200 foot thick and complete for a low in the distribu-

lowest member of the Carboniferous formation. This bed is about 150 or 200 feet thick, and consists of dark blue dolomitic limestone. At the top there are concretions of black chert. The porphyry occurs in intrusive sheets which generally follow the bedding, and almost invariably a white porphyry is found overlying the Blue limestone. This perphyry is of Secondary age; it is a white homo-geneous-looking rock, composed of quartz and felspar of even granular texture, in which the porphyritic ingredients, which are accidental rather than essential, are small rectangular crystals of white felspar occessional double averaging of overly and fresh here. white felspar, occasional double pyramids of quartz, and frish hexa-gonal plates of biotite or black mica. Along the plane of contact with the porphyry the linestone has been transformed, by a process of gradual replacement, into a vein consisting of argentiferous galeaa, cernssite, and cerargyrite mixed with the hydrous oxides of galea, cernssite, and cerargyrite mixed with the hydrous oxides of iron and manganese, chert, granular eavernous quartz, clay, heavy spar, and "Chinese tale," a silicate and sulphate of alumina. The vein seems to have been formed by aqueous solutions, which took up their contents from the neighbouring eruptive rocks and brought about the alteration of the linestone as they percolated downwards through it. In Carbonate Hill, a gradual passage may be observed from dolomite into earthy oxides of iron and manganese. The masses of workable ors are extremely irregular in shape, size, and distribu-tion. They are often 30 to 40 feet thiek vertically, and occasionally 80 feet but only over a small area. The rich ore badies are common-80 feet, but only over a small area. The rich ore bodies are common-est in the upper part of the ore-bearing stratum. At Fryer Hill the Blue limestone is almost entirely replaced by vein material.

In the census year ended May 31, 1850, Lake County, Colorado, which includes the Leadville district, produced 28,226 gross tons of lead, with 3830 oz. of gold and 8,853,946 oz. of silver, of a total value of \$13,032,464.8

The most important copper mines of the United States are those on Lake Superior, where the native metal occurs "in veins, in large masses, or scattered more or less uniformly in certain beds which are either amygdaloid or conglomerates."<sup>9</sup> The principal copper-producing districts are in Michigan, where the Portage Lake district, in Honghton county, contains the famous Caluncet and Heela mine, which alone produced 15,837 tons of copper in 1880, or about half the entire output of the United States. The deposit from half the entire output of the United States. The deposit from whence this vast amount of copper was obtained is a bed of con-glomerate, generally called a vein, dipping about 38° north-west. It has been worked for a depth of 2250 feet on the incline. In 1875 the stuff stamped yielded 4) per cent. of copper. In conclusion, we will point out that the value of the mining in lustry in the United States exceeds that of any other country in the world, Mr Porter estimating it for 1879-1880 at 860 million dollars, and that of Great Britain at 325 millions.<sup>10</sup> Germany holds

Clarenco King, special agent of the Census, Statistics of the Production of the Precious Metals in the United States, Washington, 1881, p. 69.
 United States Geological Exploration of the Forticth Parallel, vol. iii., Mining Industry, Atlas, plate 11.
 Clarence King, First Annual Report of the U.S. Coological Survey, p. 30.
 Op. ett., pp. 44, 45.

Clarence King, Statistics of the Production of the Precious Metals in the United States, Washington, 1881, p. 19.
 Op, cit., p. 21.
 Abstract of a Report upon the Geology and Mining Industry of Leadville, Colorado, Washington, 1882.
 Clarence King, op. cit., p. 47.
 Charles E., Wight, commissioner, Annual Report of the Commissioner of Mineral Statistics for the State of Michigan for 1880, Lensing, Michigan, 1881.
 Robert P., Porter, The West from the Census of 1880, Chicago and London, 1882, p. 19. 1882, p. 19.

the third rank, followed by France and Russia." The United States produce 33 per cent.<sup>1</sup> of the gold yield of the whole world, 50 per cent. of the silver, 22 per cent. of the pig iron,<sup>2</sup> 29 per cent. of the steel, and about 25 per cent. of the lead. *Mexico* has been renowned for its gold and silver mines ever since the Spaniards first took possession cf it, and its production is still very considerable. Indeed, after the United States, it still produces far more silver than any other country in the world. The average annual output of silver during the twenty-five years 1851 to 1875 is estimated by Dr Adolf Soetbeer at 501,520 kilogrammes, or 16,124,235 oz. ;<sup>2</sup> whilst the average annual output of gold during the same period was 1785 kilogrammes, or 57,389 oz. Tin ore occurs in considerable quantities in Mexico, and is likely to be worked on a large ecale as soon as the tin district is opened up by a railway. a railway

Central America possesses numerous gold mines. *Contral America*.—Venezuela produces gold, copper, and a little ad. The copper is found at Aroa near the north ceast, and the

lead. The copper is found at Area near the north ceast, and the gold in the province of Guiana, which is now producing upwards of 100,000 cz. annually. It is highly probable that the existence of this gold was known to the Indiana, who reported it to Sir Walter Raleigh, and so led him to undertake his unfortunate expedition in search of "El Dorado." French Guiana contains workshle deposits of gold, and yielded 72,163 oz. in 1880. The chain of the Andes forms a long belt of mineral-producing country. Beginning with the United States of Colombia we have a country rich in gold,—the State of Antiquois being especially favoured in this respect. The annual yield of all the states is about is renowned for its silver mines; the best-known are those of Cerro de Pasco, situated at an elevation of 14,000 feet above the sea-level. Pressing into Bolivia, we must notice the silver mines of Potosi, Passing into Bolivia, we must notice the silver more de salvering the wealth of which is proverbial. Chili is best known as the principal copper-producing country of Sonth America; but its silver mines are not unimportant, and oeds of nitrate of soda are largely wrought.

The most remarkable gold mines of Brazil lie in the province of Minas Geraes, whilst diamonds are obtained in that of Matto Grosso. In the Argentine Republic gold, silver, end copper mines are worked, especially in the provinces on the eastern flanks of the Andes.

The total annual output of the precious metal in South America is estimated to he upwards of 300,000 oz. of gold, and 2,000,000 oz. of silver. In 1877 Chili exported 35,128 metric tons of metallic

of silver. In 1877 Chin exported 30,125 metric tons of metric copper, in addition to ore and regulus. *Australia*.—Australia is remarkahly rich in minerals, especially gold (see GotD, vol. x. p. 744), tin, and copper, and its coal deposits are likely to be largely utilized in the future. Queensland, though a young colony, has already made itself famous for gold and tin, and it also possesses vast resources of coal and copper, in addition to the ores of other metals. The quantity of cold wast by escort from the different cold fields was 264,333 oz. and copper, in addition to the orea of other metals. The quadulty of gold sent by escort from the different gold fields was 204,383 oz. in 1880, in addition to what was earried by private hands. The ore was first worked in 1872 near the border of the colony with New Senth Wales, and large quantities of stream tin have been obtained from very shallow allowial diggings near Stanthorpe. Like gold,

the tin ore is not confined to one district; it occurs and is worked at the North Palmer diggings; a liule to the south is Great Western, rich in the ore, and so is Herberton to the north-east on the other side of the Dividing range. In 1831 New South Wales' produced minerals and metals worth  $\pounds 2,373,191$ , viz., 149,627 oz. of gold, 1,775,224 tons of coal, 8200 tons of tin, 5193 tons of copper, 6500 tons of iron, besides silver, oil-shale, and antimony. In addition to the facts concerning the occurrence of gold already mentioned (*loc. cit.*), it is interesting to note that sufferous conglomerates containing the precious metal in payable quantities have been discovered and worked in this colony in rocks of the age of the Coal Measures.<sup>6</sup> The most important tin in rocks of the age of the Coal Measures.<sup>5</sup> The most important tin district is that of Vegetable Creek in New England, which from 1872 to 1880 produced 20,938 tons of tin ore. The accompanying map (fig. 105<sup>5</sup>) shows the recent alluvium which has hitherto been



Fig. 1 2 Miles. Fig. 105.—Sketch Map of Part of Vegetable Creek, New Sonth Wales, showing recent and ancient fin deposits. The stippled part re-presents tin-hearing alluvium. The shaded part AB denotes basalt which has covered the lower portions of the ancient tin-bearing alluvia (deep leads), as explained in fig. 106. The rest is granite.

the main source of the supply, and the deep leads which, as far as explored at present, promise still greater riches. The section (fig. 106%) shows that these deep leads, like those of the gold fields

B SURFACE	not rich.	about 150 ft. deep, tin wash from 2 ft. to 15 ft. thlck.	about 60 ft. deep, and very rich.	SURFACE A TELE
		PASALI		

FIO. 106 .- Lularged Section (on AB of fig. 105) across Deep Leads in Vegetable Creek, New South Wales.

(GOLD, vol. x. p. 743), are old alluvia preserved under a capping of basaltic lava. There are also numerous tin lodes which are beginbasaltic lava. The ning to be worked.

ning to be worked. Victoria heads the list of gold-producing British colonics, having vielded in 1352<sup>7</sup> as much as 564,610 oz., of which 352,078 oz. were derived from alluvial deposits, and 512,552 oz. from quartz mines. 1077 tons of tin ore were raised and 375 tons of antimony ore. South Anstralis is the great copper-producing province, though the yield is not so great as it was ten years ago. The principal

<sup>1</sup> Clarenca King, op. cit., p. 93.
 <sup>2</sup> James M. Swank, Statistics of the Iron and Steel Productions of the United Blates, Washington, 1851, p. 173.
 <sup>3</sup> Dr Adolf Soetbeer, Edelmetall-Produktion, Gotha, 1879, p. 60.
 <sup>4</sup> Annual Report of the Department of Mines, New South Wales, for the year 1851, Melbourne, 1852, p. 8.
 <sup>6</sup> Annual Report of the Department of Mines, New South Wales, for the year 1854, Sydney, 1877, p. 173.
 <sup>6</sup> Furnismed by Mir W. H. Wesley.
 <sup>7</sup> Miner<sup>\*</sup> Statistics of Victoria for the year 1852, Melbourne, 1883, p. 7.

mines now at work are on Yorke's Peninsula. In 1831<sup>8</sup> South Australia produced 3824 tons of copper, worth £263,370, and 21,633 tons of copper ore, worth £154,926. In 1881 Western Australia exported 1400 tons of lead ore, valued

at £11,204.

Tasmania, like some parts of Australia, is rich in tin ore, which is now obtained principally from an alluvial deposit at Mount Bischoff. The ore is now almost entirely smelted in the colony, and

Bischoll. The ore is now almost entirely smelled in the colony, and in 1880 the exports were 3951 tons of metal and 3 tons of ore, worth altogether £341,736. New Zealand furnishes a considerable amount of gold from quartz reefs and allovial diggings. The annual exports during the ten years 1862 to 1872 were often 600,000 and even 700,000 oz. Of late years the yield has gradually diminished, and in 1880 only 303,215 oz., valued at £1,220,263, were exported. Silver is exported to the

• Statistical Register of the Province of South Autoralia for the year 1881, Adelaide, 1882.

extent of 20,000 to 30,000 oz. annually; it is mainly derived from the gold obtained in the Thames district, which contains about 30 per cent, of the less valuable metal. Coal is worked in several places, but the total output is at present comparatively small. *New Caledonia*.—The discovery of nickel ore in this island by M. Garnier in 1867 was one of great mineralogical interest, and it has since borno fruits of considerable commercial importance. The New Caledonia ores are bydrone silicates of nickel are more more than the several New Caledon area and the several several importance.

New Caledonia ores ara hydrous silicates of nickel and magnesium, which occur in veins in scrpentine, and contain from 7 to 18 per cent. of metal. The mineral is found on the Mont d'Or not far from Noumea. Most of the ore is sent to France to be treated.

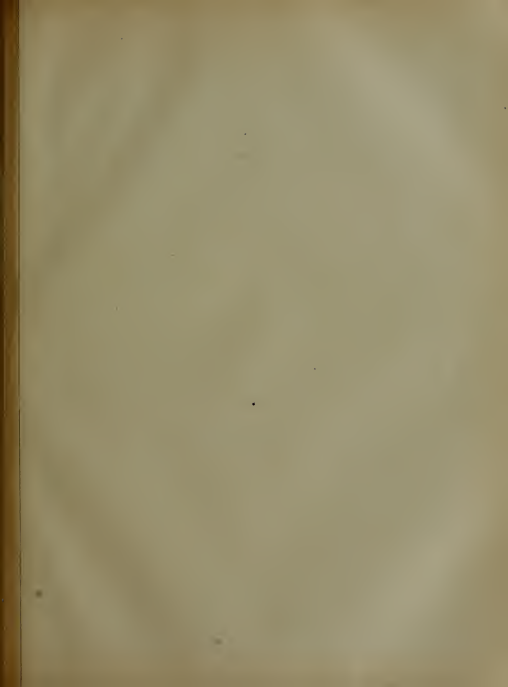
. MINISTRY. Ever since the introduction of monarchical | institutions into England the sovereign has always been surrounded by a select body of confidential advisers to assist the crown in the government of the country. At no period could a king of England act, according to law, without advice in the public concerns of the kingdom; the institution of the crown of England and the institution of the privy council are coeval. At the era of the Norman Conquest the king's council, on as it is now called the privy council, was composed of certain select members of the aristocracy and great officers of state, specially summoned by the crown, with whom the sovereign usually advised in matters of state and government. In the earlier stages of English constitutional history the king's councillors, as confidential servants of the monarch, were present at every meeting of parliament in order to advise upon matters judicial in the House of Lords; but in the reign of Richard II. the privy council dissolved its judicial connexion with the peers and assumed an independent jurisdiction of its own. It was in the reign of Henry VI. that the king's council first assumed the name of privy council, and it was also during the minority of this sovereign that a select council was gradually emerging from out of the larger body of the privy council, which ultimately resulted in the institution of the modern cabinet. Since the Revolution of 1688, and the development of the system of parliamentary govern-ment, the privy council has dwindled into comparative insignificance when contrasted with its original authoritative position. The power once swayed by the privy council is now exercised by that unrecognized select committee of the council which we call the cabinet. The practice of consulting a few confidential advisers instead of the whole privy council had been resorted to by English monarchs from a very early period; but the first mention of the term cabinet council in contradistinction to privy council occurs in the reign of Charles I., when the burden of state affairs was intrusted to the committee of state which Clarendon says was enviously called the "cabinet council." At first government by cabinet was as unpopular as it was irregular. Until the formation of the first parliamentary ministry by William II. the ministers of the king occupied no recognized position in the House of Commons; it was indeed a most point whether they were entitled to sit at all in the lower chamber, and they were seldom of one mind in the administration of matters of importance. Before the Revolution of 1688 there were ministers, but no ministry in the modern sense of the word; colleague schemed against colleague in the council chamber, and it was no uncommon thing to see ministers opposing one another in parliament upon measures that ought to have been supported by a united cabinet. As the exchange from government by prerogative to government by parliament, consequent upon the Revolution of 1688, developed, and the House of Commons became more and more the centre and force of the state, the advantage of having ministers in the legislature to explain and defend the measures and policy of the executive Government began

To the list of works on miolog mentioned in the article Coat (vel, ri, p. 41) the following may be added --Gillen, Coard despitietarion des Mines, Laria 1934, and English translation by C. Le Neer Sovier and W. Gullowsy', schla-Leiffaden zur Bergioukunde, Berlin, 1875; Zoppetti, Arte nineraria, Milan, 1953; A. Nu Grodeck, Jile Leiwr son den Lageratient der Erz, Lejane, 1871; den Berg- und Hittemeren im Kningericht Schlaub, 1861; Johobad für den Berg- und Hittemeren im Kningericht Schlaub, 1861; Johobad für Gemeinsionera Appointed to Inquire into Accidents in Mines, London, 1881; Annale des Mines, Paris, Bpatter Jubilited geweit; The Englierens and Mines, Paris, Bartis Publiched geweit, Schlaub, 1861; Journal, New York, published weikly : Transactions of the American Institute of Journal, New York, published weikly: Journal Mittemerican, Mitten, Weikly; Outerreichscha Zeitschryf, Jar Berg- und Bistennien, Weikly, Weikly; Outerreichscha Zeitschryf, Jar Berg- und Bistennien, Weikly, Och Neil, Schlaub, Schlaub, Schlaub, Janes, Schlaub, Janes, Jan

gradually to be appreciated. The public authority of the crown being only exercised in acts of administration, or, in other words, through the medium of ministers, it became absolutely necessary that the advisers of the sovereign. who were responsible for every public act of the crown as well as for the general policy they had been called upon to administer, should have scats in both Houses of Parliament. The presence of ministers in the legislature was the natural consequence of the substitution of government by parlia ment for the order of things that had existed before 1688. Still nearly a century had to elapse before political unanimity in the cabinet was recognized as a political maxim. From the first parliamentary ministry of William III. until the rise of the second Pitt divisions in the cabinet were constantly occurring, and a prime minister had more to fear from the intrigues of his own colleagues than from the tactics of the opposition. In 1812 an attempt was made to form a ministry consisting of men of opposite political principles, who were invited to accept office, not avowedly as a coalition Government, but with an offer to the Whig leaders that their friends should be allowed a majority of one in the cabinet. This offer was declined on the plea that to construct a 2 binet on "a system of counteraction was inconsistent with the prosecution of any uniform and beneficial course of policy." From that date it has been an established principle that all cabinets are to be formed on some basis of political union agreed upon by the members composing the same when they accept office together. It is now also distinctly understood that the members of a cabinet are jointly and severally responsible for each other's acts, and that any attempt to separate between a particular minister and his colleagues in such matters is unfair and unconstitutional.

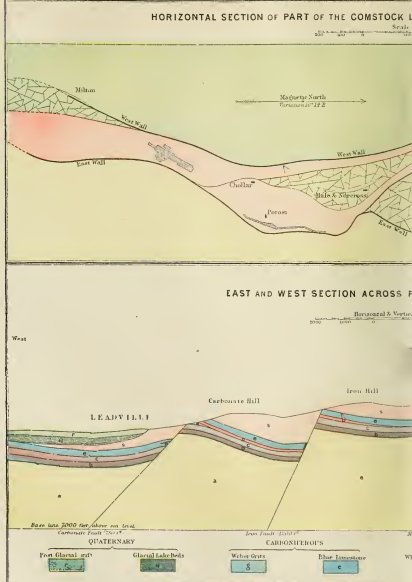
The leading members of an administration constitute the CABINET (q.v.). The members of an administration who are sworn of the council, but who are not cabinet ministers, are the lord-lieutenant of Ireland, the vice-president of the council for education, the judge advocate general, and the chief officers of the royal household. The subordinate members of an administration who are never in the cabinet, and who are seldom raised to the distinction of privy councillors, are the junior lords of the treasury, the joint-secretaries to the treasury, the paymaster-general, the junior lords of the admiralty, the parliamentary undersecretaries of state, and the law officers of the crown.

During the present century the power of ministers has been greatly extended, and their dutics more distinctly marked out. Owing to the development of the system of parliamentary government, much of the authority which formerly belonged to English sovereigns has been delegated to the hands of responsible ministers. As now interpreted, the leading principles of the British constitution are the personal irresponsibility of the sovereign, the responsibility of ministers, and the inquisitorial power of parliament. At the head of affairs is the prime minister, and the difference between theory and practice is curiously exemplified by the post he fills. The office is full of anomalies, she the cabinet council the prime minister is unknown to the law



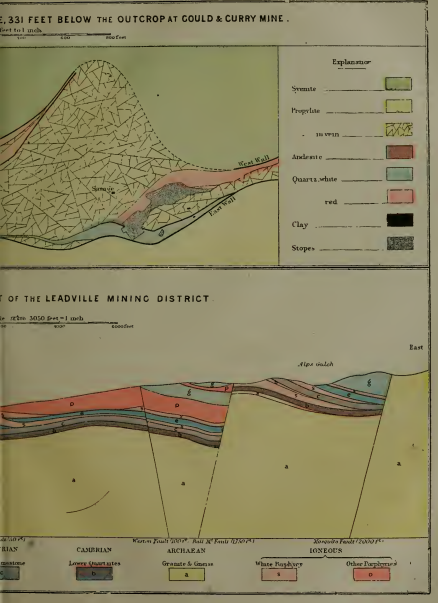






## ING

PLATE IV.



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and the constitution, for legally and according to the fictions of the constitution no one privy counciller has as such any superiority over another, yet practically the premier is the pivot on which the whole administration turns. He is the medium of intercourse between the cabinet and the sovereign; he has to be cognizant of all matters of real importance that take place in the different departments so as to exercise a controlling influence in the cabinet; he is virtually responsible for the disposal of the entire patronage of the crown; he selects his colleagues, and by his resignation of office dissolves the ministry. Yet, though entrusted with this power, and wielding an almost absolute authority, he is in theory but the equal of the colleagues he appoints and whose opposition he can silence by the threat of dissolution. The prime minister is nominated by the sovereign. "I offered," said Sir Robert Peel on his resignation of office, "no opinion as to the choice of a successor. That is almost the only act which is the personal act of the sovereign; it is for the sovereign to determine in whom her confidence shall be placed." Yet this selection by the crown is practically limited. No prime minister could carry on the government of the country for any length of time who did not possess the confidence of the House of Commons; and royal favour, if it were ever invidiously exercised, would ultimately have to yield to a regard for the public interests. As a general rule the prime minister holds the office of first lord of the treasury, either alone or in connexion with that of chancellor of the exchequer. Before 1806 the premicrship was occasionally held in connexion with different other offices,-a secretaryship of tate, the privy seal, and the like,—but it is now almost invariably associated with the post of first lord of the treasury. With the exception of the premier, whose duties are more general than departmental, the work of the other members of the administration is exemplified by the title of the offices to which they are called. The lord chancellor, in addition to the jurisdiction which he exercises in his judicial capacity, is prolocutor of the House of Lords by prescription, the keeper of the sovereign's conscience, the general guardian of all infants, idiots, and lumatics, and to him belongs the appointment of all the justices of the peace throughout the kingdom. In former times the lord chancellor was frequently prime minister; the earl of Clarendon in the reign of Charles II., however, was the last who occupied that position. The lord president of the council, who is always a member of the Upper House, presides over the department of the privy council, exercises a general superintendence over the education department, and has to frame minutes of council upon subjects which do not belong to any other department of state. Subordinate to his department are separate establishments in relation to public health, the cattle plague, and quarantine. The post of lord privy seal is one of great trust, though its duties are not very onerous, since they simply consist in applying the privy seal once or twice a week to a number of patents. Ever since the days of Henry VIII. the privy seal has been the warrant of the legality of grants from the crown and the authority of the lord chancellor for affixing the great seal. The lord privy seal is always a member of the cabinet. As his official duties are light he is at liberty to afford assistance to the administration in other ways, and he has often to attend to matters which require the investigation of a member of the Government,

The secretarics of state are among the most important members of the ministry, and within the present century their number has been increased and their duties more specially consolidated. The ancient English monarchs were always attended by a learned ecclesistic, known at first as their clerk, and afterwards as secretary, who conducted the royal correspondence; but it was not until the

end of the reign of Queen Elizabeth that these functionaries were celled secretaries of state. Upon the direction of public affairs passing from the privy council to the cabinet after 1688, the secrecalled secretaries of state. Upon the direction of public siling passing from the privy council to the cabinct fifter 1689, the secre-taries of state began to assume those high duties which now render their office one of the most influential of an administration. Until the reign of Henry VIII, there was generally only one secretary of state, but at the end of his roign a second principal secretary was appointed. Owing to the increase of business consequent upon the wispensed with until 1765, when it was again instituted to take charge of the increasing colonial business. However, in 1782 the citice was again sholished, and the charge of the colonies trans-formed to the bone secretary; but owing to the war with France in 1794 a third secretary was once more exposited to superinted the business of the war department, and seven years later the colonie business as attached to his department. In 1654 a fourth secretary of state for the secretaries of state, four of whom, with their political under-secretaries, occupy seats in the House of Commons. One of these secretaries of state is always a member of the House thorized to the royal pleasure is signified to any part of the ody politic, and the counder-signature of one of them is receasing through which the royal pleasure is agained to any part of the ody politic, and the counder-signature of one of them is necessary to give validity to the sign manual ; thus, while the person; through which the royal pleasure is signified to any part of the body politic, and the counter-signature of one of them is necessary to give validity to the sign manual; thus, while the personal immunity of the sovereign is secured, a responsible adviser for every act is provided who has to answer for whatever course the crown has pursued. The secretaries of state constitute but one office, and are coordinate in rank and equal in suthority. Each is competenc-in general to execute any part of the duties of the secretary of state, the division of duties being a more matter of arrangement. These duties are of the deepest importance to the welfare of the nation. The home secretary controls all matters relating to the internal sflairs of the country : he is responsible for the preservation of the public peace and for the security of life and property throughout the kingdom; he exercises extensive powers over the civil and military subtorities of the country, and has a direct controlling power over the solutive in the strengtheness. The foreign secr-cises of the royal perceguire in the repriser of pation of convict-dofinders or the commutation of their sentences. The foreign secr-cises of the royal perceguire in all around London, and over the econtry constabulary; and he is especially responsible for the exer-dise all treaties or allonces with foreign protect-Brith subjects residing abroad, and demande satisfaction for any injuries they may sustain at the hands of foreigner. The secretary of state for the colonies has to superintend the government of the governors over has of late years been much the colonis (legichatures. This latter power has of late years been much cutaled owing to the establishment of responsible governoment in most of the colonies; still it is the duty of the secretary of the colonies to correspond with the colonie governors and to offer such succines and the offer such succines of the colonies is correspond with the colonie governors and to offer such succines on the succines of the colo atter power lass of late years over much fourthand power lass of late years over much four last of the colonies is still it is the duty of the accretary of the colonies to correspond with the colonial governors and to cifer such suggestions as may be expedient to assist the deliberations of the colonial councils and to promote the welfare of colonial subjects. Until the year 1854 the direction of military affairs was practically divided between the commander-in-chief at the horse guards, the board of ordnance, the secretary at war, and the secretary of state for war and the colonies. Upon the declaration of hostilities, however, against Russia in 1854, the duties of war minister were separated from those of colonial the supreme and responsible authority over the whole military business of the country formerly transacted by the various depart-ments was placed. The actions of the commander-in-chief are sub-ject to the approval of the secretary of state for war. The duties of the commander-in-chief embrace the discipline and patronage of the army and the direct appendence the discipline and patronage of the authority duties of the generated of the percussed of the army yrith the exception of those duties, everything connected with the authority and in places or war (is material and civil) authority and the legities of the order with the subordinate position of the commander-in-chief is the result of the british system of parlmentary government. The secretary of state for war is the transformed of the army in peace or war (is material and civil) administration, &c.) remains in the hands of the variants. The private system of parlmentary government. The secretary of state is the system of parlmentary government. The secretary of state is the system of parlmentary government. subordinate position of the commander-in-chief is the result of the British system of parliamentary government. The secretary of state for war is the minister of the crown and not of parliament; although the is responsible to parliament for the advice he may give to the sovereign, yet it is in the excention of the royal authority and prerogative that he is superior to the officer command, prefer-ment, and honour come to it from the crown; but the general prin-ciple is equally undisputed that for all pecuniary remineration it is made to depend on parliament. By the constitution the crown excretises its authority only through responsible advisera, and hence it follows that the secretary of state for war is supremo over any authority in the array, including the officer commanding in chief. From 1784 to 1858 the territories belonging to the British crown imthe East India were governed by a department of state called the loand of control in conjunction with the court of directors of the East India Company. In 1858 this double government was abolished, and the entire administration of the British empires in India was assumed by the crown, and all the powers formerly exercised by the East India Company and the board of control India is responsible for everything connected with the Indian Government at home and abroad; the whole of the Indian revenues are at his disposal, and the governor-general of India is subject to his control. To assist him in his labours, and to at as a check upon the exercise of his otherwise arbitrary administrative powers, this secretary has the aid of a council of state for India, consisting of fifteen persons, of which, however, he is the president. The members 8 of the council of values annot sti in the House of Commons.

The duties of the other membars of the ministry cau be briefly dismissed. The chancellor of the exchequer at present exercises all the powers which formerly devolved upon the freasury board; he has the entire control of all matters relating to the receipt and expenditure of public money; he frames the annual estimates of the sums required to defray the expenditure of government in every branch of the public service; and it is his duty to lay before the country the annual statement of the estimated expenses of government and of the ways and means by which it is proposed to defray those charges, including the imposition or remission of taxes. The first lord of the admiralty (since the abolition of the office of lord high admiral), with the aid of the junior lords who are called the lords of the admiralty, conducts the administration of the entire naval force of the empire both at home and abroad, and is responsible to parliament for all his political proceedings; as the admiralty is but an executive board, it is, however, subject on certain matters -the number of men required for the naval service, the distribution of the fleet, the strength of foreign squadrons, &c. --to the control of the cabinet. The president of the board of trade takes cognizance of all matters relating to trade and commerce, and has to protect the mercantile interests of the United Kingdom; until 1864 it was not necessary for the president to have a seat in the cabinet, but since that date he has always been a cabinet minister in order to since that date he has always been a catinet minister in order to insure for his advice on commercial matters a due consideration; in 1867 the office of vice-president of the hostd was abolished. The chancellor of the duchy of Lancaster exercises jurisdiction over all matters of equity relating to lands held of the crown in right of the duchy of Laucaster; the office is, however, practically a sinecure, and is usually filled by a leading statesman whose time is at the service of the Government for the consideration of such important questions as do not come within the province of other departments. In 1832 the public works and huildings of Great Britain were for the first time placed under the control of a responsible minister of the crown, and were assigned to the charge of the commissioners of woods and forests; but in 1851 the department of public works was separated from the woods and forests and erected into a board under the name of the office of her majesty's works and public huildings. The first commissioner of works is the head of the board, and in his The hist commissioner of works is the near of the owing and hands hands is placed the custody of the royal palaces and parks and of all public buildings not specially assigned to the care of other depart-ments. Since the establishment of his office the first commissioner has frequently had a seat in the cabinet. The duties of the post-master-general, of the president of the local government board, and inside "general, of the president of the heat government when the of the minor members of the administration are so obvious from the titles of the offices they hold as not to call for any special mention. The prime minister is responsible for the distribution of the chief offices of government between the two Houses of Parliment.

The prime mainster is responsible for the distribution of the chief Offices of government between the two Honese of Parliament. Owing to the development of the Hones of Commons within the present century it is now considered advisable that a larger proportion of cabinet ministers should have sents in that chamber than was formerly the case. In the first cabinet of George III, only one of its members was in the Hones of Commons and thirteen in the Hones of Lords. In 1785 M Fitt was the sole exhibute minister in the Commons. In 1804 four cabinet ministers were in the Commons and five in the Lords. In 1994 MF Fitt and Lord Castleragh were, out of a cabinet of twelve, the only ministers in the Commons. In 1804, of the Grenville ministry ("All the Thents"), of a cabinet of eleven, seven were in the Lords. In the Commons. In 1802, of Lord Liverpol's eabinet, six were peers and only two commoners. In 1812, out of a cabinet of fourteen, six were peers. Sine the Reform Act of 1822, however, the leading members of Government have been more equally apportioned between the two Houses.

Act of 1832, however, the realing memory of the formation and been more equally apportioned between the two Houses. See May, Constructional History of England, 'con, institutions of the Pnglish Gevenment; Alpheus Tedd, On Farinamentary Government; Cooke, History of Pariy.

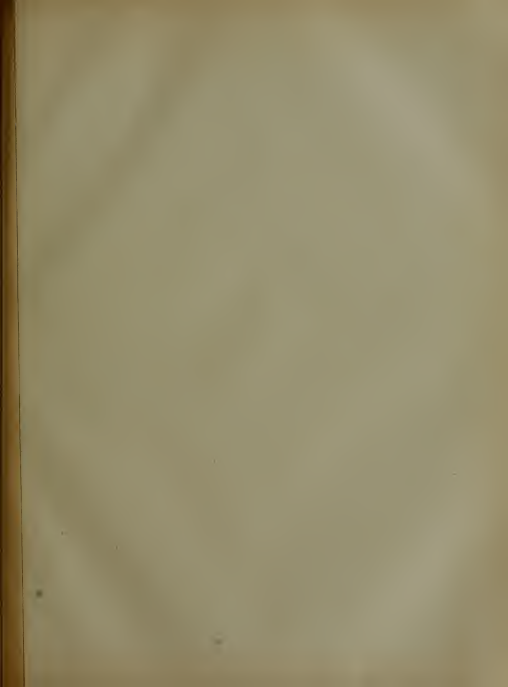
MINK. The genus *Putorius*, belonging to the family *Musticlide* or Weasel-like animals (see MAMMALIA, vol. xv. p. 440), contains a few species called Minks, distinguished from the rest by slight structural modifications, and especially by semiaquatic habits. They form the subgenus Lutreola of Wagner, the genus Vison of Gray. As in other members of the genus, the dental formula is  $i \stackrel{3}{3}, c \stackrel{1}{4}, p \stackrel{3}{3}, m \frac{1}{2}$ ; total 34. They are distinguished from the Polecats, Stoats, and Weasels, which constitute the remainder of the group, by the facial part of the skull being narrower and more approaching in form that of the Martens, by the premolar teeth (especially the first of the upper jaw) being larger, by the toes being partially webbed, and by the absence of hair in the intervals between the naked pads of the soles of the feet. The two best-known species, so much alike in size, form, colour, and habits that although they are widely separated geographically some zoologists question their specific distinction, are P. lutreola, the Norz or Sumpf otter (Marsh-Otter) of eastern Europe, and P. vison, the Mink of North America. The former inhabits Finland, Poland, and the greater part of Russia, though not found cast of the Ural mountains. Formerly it extended westward into central Germany, but it is now very rare, if not extinct, in that country. The latter is found in places which suit its habits throughout the whole of North America. Another form, P. sibiricus, from eastern Asia, of which much less is known, appears to connect the true Minks with the Polecats.

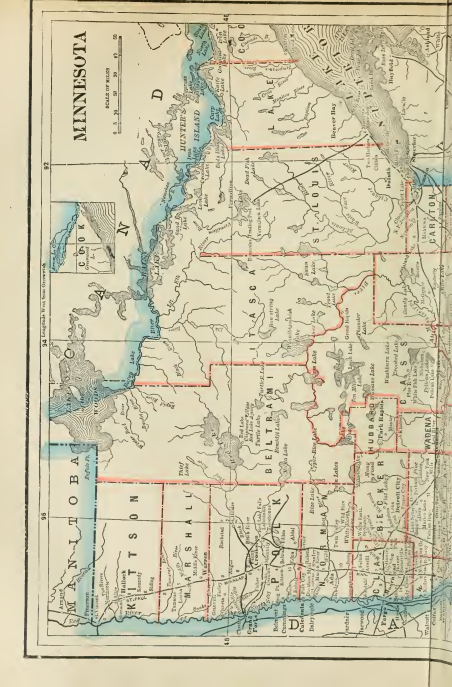
The name may lave originated in the Swedish maene applied to the European animal. Captain John Smith, in bis History of Firspite (1626), at p. 27, speaks of "Martins, Powleats, Weesels, and Micka, "showing that the animal unsut at that time have been distinguished by a vernacular appellation from its congeners. By later authors, as Lawson (1709) and Pennent (1784), it is often written "Minx." For the following description, chiefly taken from the American form (though almost equally explicable to that of Europe) we ere mainly indebted to Elliott Conces Fur-bearing Animals of North American, 1877. In size it much resembles the English Polecat. -the length of the and and hole being menel from (5 to 18 isolate that of the the

In size it much resembles the English Polecat, —the length of the bead and body being usually from 15 to 15 inches, that of the tait to the end of the hair about 9 inches. The fenale is considerably smaller than the male. The tail is bushs, but tapering at the end. The ears are small, low, rounded, and scarcely project beyond the adjacent fur. The pelage consists of a dense, soft, matted under fur, mixed with long, stiff, Instrons hairs on all parts of the body and tail. The gloss is greatest on the upper parts; on the tail the briedly hisrs predominate. Northern specimess have the finest man most glistening pelage; in those from southern regions there is less difference between the under and over fur, and the whole pelage is coarser and harsher. In colour, different specimeus present a considerable lange of variation, but the animal is ordinarily of a rich dark brown, scarcely or not palor below than on the general upper parts; but the back is usually the darkest, and the tail is nearly black. The under jaw, from the chin about has far back as the angle of the month, is generally white. In the European Mink the upper lip is also white, but, as this occasionally occurs in American specimens, it fulls as an absolutely distinguishing character. Besides the white on the chin, there are often other irregular white patches on the under parts of the body. In very rare instances the tail is tipped with white. The tur, like that of most of the animals of the group to which it belongs, is an innormal at attice of commerce.

tipped with white. The tar, like that of most of the animals of the group to which it belongs, is an important article of commerce. The principal characteristic of the Mink in comparison with its congenets is its amphibious mode of like. It is to the water what the other Weasels are to the land, or Martens to the trees, being as essentially aquatic in its habits as the Otter, Bazere, or Muskrat, and spending perhaps more of its time in the water than it does on land. It is wins with most of the body submerged, and dives with perfect case, remaining long without coming to the surface to breather. It nakes its next in burrows in the banks of streams, breeding once a year about the month of Apili, and producing two ris ix young at a birth. Its food consists of frogs, fish, freshwater molluses and crustaceans, as well as mice, rats, nusk-rats, rabbits, and small birds. In common with the other animals of the groung, it has a very peculiar and disagreeable effluxium, which, according to Cours, is more powerful, penctrating, and lasting than that of the young, however, it can be readily tamed, and lately Minks have been extensively bred in curvity in America bath for the sake with the other any how ever, it can be readily tamed, and lately Minks have been extensively bred in curvity in America bath for the sake with the other any how ever, it can be readily tamed, and lately Minks have been extensively bred in curvity in America bath for the sake of their fur and for the purpose of using them in like manner as Ferr ts in Eggland, to elear buildings of rats.

MINNEAPOLIS, the county seat of Hennepin county, Minnesota, United States, and in 1880 the first city of the State as regards population, lies on both banks of the









Mississippi, at the falls of St Anthony, 14 miles by river | St Lawrence system sends its waters towards the Atlantic, above St Paul. The east side was first settled, under the name of St Anthony, which was incorporated as a city in 1860. The west side settlement, named Minneapolis, was incorporated as a city in 1867, and soon surpassed St Anthony in population. In 1872 the two cities were united under the name of Minneapolis. The chief industries are the manufacture of flour and of lumber, for which the falls supply abundant water-power. The Mississippi here flows over a limestone bed resting upon a friable white sandstone; hence erosion is rapid, and the river banks show that the falls have receded from a position at the mouth of the Minnesota river. In 1851 90 feet of the limestone gave way at once; and, as the rock bed extends but 1200 feet above the present site of the falls, the destruction of the water-power was threatened. This has been averted by the construction of an apron, or inclined plane, of timber, with heavy cribwork at the bottom, and the building of a concrete wall in the bed of sandstone behind the falls and underneath the channel of the river. For this work the United States Government appropriated \$550,000 and the citizens of Minneapolis contributed \$334,500. The city has twenty-seven flour-mills, which can produce 29,272 barrels a day. The total product for the year ended September 1, 1882, was 2,301,667 barrels. The shipments of lumber for 1880 were 164,620,000 feet. The population in 1870 was 18,079; and in 1880, 46,887. MINNESÄNGER. See GERMANY, vol. x. p. 525.

MINNESOTA, one of the north-western States of the American Union, extending from 43° 30' N. lat. to the British Possessions (about 49° N. lat.), and from Wisconsin and Lake Superior on the east to Dakota on the west, between the meridians of 89° 39' and 97° 5' W. long. Its area, including half of the lakes, straits, and rivers along its boundaries, except Rainy Lake and Lake of the Woods, amounts to 83,365 square miles.

The surface of Minnesota is diversified by few elevations of any great height. In general it is an undulating plain, breaking in some sections into rolling prairie, and traversed by belts of timber. It has an average elevation above sea-level of about 1000 feet. The watershed of the north (which determines the course of the three great continental river systems) and that of the west are not ridges or hills, but elevations whose inclination is almost insensible. The' southern and central portions of the State are chiefly rolling prairie, the upper part of which is crossed from N.W. to S.E. by the forest belt known as the Big Woods,a stretch of deciduous forest trees with an area of about 5000 square miles. North of the 47th parallel, the great Minnesota pine belt reaches from Lake Superior to the confines of the Red River valley, including the region of the headwaters of the Mississippi and its upper tributaries, as well as those of the Superior streams. North of the pine region there is but a stunted growth of tamarack and dwarf pine. In the north-east are found the rugged elevations of the granite uplift of the shores of Lake Superior, rising to a considerable height; while in the north-west the surface slopes away to the level prairie reaches of the Red River valley. The surface elevation of the State varies from 800 to 2000 feet above sea-level. A short line of hills in the north-east reaches the latter altitude, while only the valleys of the Red River, the Mississippi, and the Minnesota fall below the former.

Geology and Soil.—The geology has not yet been mapped out with the precision attained in other States. The great central zone, from Lake Superior to the southwestern extremity of the State, is occupied by granitic and metamorphic rocks, succeeded, in the south-east, by narrower bands of later formation. Within the great Azoic area lies the central watgrabed of the continent, from which the

the Mississippi towards the Gulf of Mexico, and the Red River of the North to Hudson's Bay. These primordial rocks carry back the geologic history of Minnesota to pre-Silurian times. They form in the north-east, in the neighbourhoed of Lake Superior, an extremely rough and hilly country, but as they reach the central and southwestern portions of the State they for the most part disappear beneath the surface drift. This central belt is succeeded, on the south and east, by a stretch of sandstone, partially the true red Potsdam and partially a similar but lighter-coloured stratum, which some have proposed to designate the St Croix Sandstone. Isolated beds of sandstone are found in various parts of the State. The northwestern corner, stretching east from the Red River valley, is believed to be Cretaceous; but the great depth of drift and alluvium, disturbed by no large rivers, prevents a positive conclusion. The Lower Magnesian limestone underlies the extreme south-eastern portion of the State, and extends along the west side of the Mississippi to a point a little below St Paul; thence it takes a course almost semicircular, and finally passes out of the State at the south-western boundary. The Trenton limestone the south-western boundary. occupies a large field in the south and south-east; it comes to the surface in long irregular bands, and an island of it underlies the cities of Minneapolis and St Paul with the adjacent districts. The Galena limestone, the Masquoketa shales, the Niagara limestone, and the rocks of the Devonian age in turn prevail in the other counties of the south and east; while the existence of the St Peter sandstone would scarcely be known but for its outcropping along the bluffs of the Mississippi, and at the famous waterfall of Minnehaha. From these various formations numerous kinds of stone valuable for building purposes are obtained. The grey granite of St Cloud is extremely hard and enduring. The Lower Magnesian furnishes two especially handsome building stones, —the pink limestone known as Kasota stone, and the cream-coloured stone of Red Wing, both easily worked, and hardening by exposure to atmospheric changes. Naturally, from its Jocation underneath the principal cities of the State, the Trenton limestome is the most widely used. Sand suitable for glass-making, and argillaceous deposits abound. The clays which make up so large a portion of the surface drift of the State are almost wholly of glacial origin. Overlying the deposits of sand, gravel, boulders, and clay is, in most portions of the State, a sandy loam, very finely divided, rich in organic matter, deep brown or black in colour, and of the greatest fertility. It is this soil which has given to the State its reputation for productiveness. Its depth varies from 2 to 5 feet in various parts of the State, and it has been described by Dr Owen as "excellent in quality, rich as well in organic matter as in those mineral salts which give rapidity to the growth of plants, while it has that durability which enables it to sustain a long succession of crops."

it to sustain a long succession of crops." Rivers and Lakes.-The State holds a unique place with reference to the great water systems of the continent. The Mississippi takes its rise in Lake Itasca, north of the centre of the State. Before it leaves the State limits it becomes a great river, half a mile wide, and from 5 to 20 feet deep. It drains with its tributaries all the southern and contral portions and a large area of the northern part of the State. It is novigable as far as St Paul, and a Minneapolis the falls of St Authony efford nurivaled facilities for manufacturing. Of the many affuents of the Mississippi the most important is the Minneapola the Missource of about 440 miles flows into the main stream at For Snelling, 3 miles abore St Paul. The source of the Missesta i but I mile from Lake Traverse, the origin of the Missesta i but I mile from Lake Traverse, the blue Earth, Clippewa, Redwood, Lae qui Parhe, and Pommo de Terre. The Red Kiver system drains the north-western part of the State, and its water finally pass into Hudson's Eay, as also do these from the country drained by streams flowing to the Mainy Lake river and tha lakes along the northern boundary line. East of this lies the region tributary to Lake Superior and the St Lawrence system. This comprises an area within the State estimated at 9000 square miles. Its principal river is the St Louis. There are altogether about 2796 miles of navigable water in Minnesota. The number of lakes is estimated at seven thousand. They are of all

The number of lakes is situated at seven thousand. They are of all sizes, and are found chiefly in the northern two-thirds of the Stata. They have been classified geologically into glacial or drift lakes, flowiatile or tiver lakes, occupying basins on tiver courses, and lakes having rock basins either scoped out by the action of glaciers or formed by the relative position of different geological formations. By far the greater number give evidence of glacial action in their origin. They abound over the region most deeply covered by the surface difft, and are sepecially prevalent in movine districts, forming the southern fringeof the lacustrine area of North America. With the melting of the ics-sheet which once overspread binnesota its immunerable lakes came into existence ; and the genile accilivity of its slopes, precluding rapid erosive action, has icatided to give permanence to the depressions constituting their basins. The census returns give A160 square miles of water surface within the Stata. Most of the lakes are exceedingly picturesque in their surroundings. Forests skirt their shores, which are scient, sho select the instant gradient action in the lakes, as supplying places for retreation and delightful summer resorts, they affect the cluate to some extent, themering the extremes commonly experienced in morthern latitudes. The fact that many of the lakes are gradually drying up must be explained by agricultari operations. The largest lakes, exclusive of Superior, lying wholly or in part in Minnesota are as follows:-Lake of the Woods, 612 square miles j, Red, 342; Mille Laces, 198; Leech, 194; Rainy, 146; Winnibigoshiba, 78; and Vermilion, 62.

tural operations. The largest lakes, exclusive of Superior, lying wholly or in part in Minnesota are as follows:--Like of the Woods, 612 square miles; Red, 342; Mille Lacs, 198; Leech, 194; Rainy, 146; Winnibigoshish, 78; and Vermilion, 62. Flore and Fausa.-The flore and fauna present no market differences from those of other States in the same latitude. It a partial list of the birds of Minnesota, two hundred and eighty-one species are cumerated. Of winter birds fifty-two species have been classified, twenty-three of them being permanent residents. *Climate.*-The State lies so far north as to have a low mean

Clivade.—The State hies so far north as to have a low mean sonnal temperature, and so far inland as to have the characteristic continental climato. Its elevation above scalevel gives an agree-able recreation to the atmosphere, and makes the prevalence of fogs and damp weather unknown. Between June and January there is an annual variation from the summer heat of southern Obio to the winter, cold of Montreal. The winter, usually commercing in November, and continuing till near the end of March, is not a period of intense continued cold, but is subject to considerable variations. As a rule, the comparative dryness of the atmosphere, and there are frequently between neutralizes the severest effect of excessive odd. The snowfall is extremely light during most of the winter, but as spring approaches precipitation becomes greater, and there are frequently heavy snowfalls in February and March. The change from winter to summer is rapid, vegetation sometimes seening to leap tuto full and active growth within the space of a few weaks. The summer nonthis bring days of intense heat, but, with comparatively rare exceptions, the night star delicionsly cold. Hot days and cool sights make the ideal weather for a good wheat eror; and the forcing heats of summer pusches in their year every the summer do from 55° to 90°, and for the coldest, seek in winter from 10° to 20° below zero. The men annual average, for all below 47° of Latitude, it gives as 40°. Observations at st Paul, extending over a period from that hitty-five years, show the following mean temperatures in the heat y elong approxemes of years and and the period baser and the proveding winds when years the head of a latitude, a latitude starts. The load grain grain of the grave for a latitude, the load year of the starts of the summer is lost in superfluous spring and autumn runs, or in the cold and non-troducing part of the grave. Head precisition, while in winter is lost in superfluous spring and autum frains, or in the cold and non-troducing part of the grave and

Agriculture. -- The leading industry of the State is agriculture. The character of the surface soil varies in different parts of the State with the character of the underlying strata. The fertile lend examprises about three-fourths of the cutties area of the State. The drift soil proper of the south and centre, including the Minnessö valley and the greater part of that of the Minnissippi, contains silice and calcareous matter, and is interparend with alluvial river bottoms. The binostone soil, in which there is a large calcoreous element, lies chiefy on the western slope of the Mississippi. The Red River valley consists of an arguilaceous mould, rich in organic deposita. Around Lake Superior, wherever arable land is to be found, it is marked by a rich trap soil. North of the central fortik area, and in the neighbourhood of the sources of the Mississippi, its much swampy land, susceptible of eavy drainage, with a large tract of sand and other drift detrikes, unfavourable to production. Maiz and potatoes flourish, and the uplands, which support hardwood ridges, are suited to general agriculture. To the extreme north tho surface, while indicating mineral wealth, is uterly unfit, except in occasional isolated areas, for purposes of tilloge.

Wheat has hitherto been the staple product of the State. Soil and olimate are such as to ensure a large average yield, while the superior quality of the grain has given it a wide reputation. The other cereals are also cultivated with success. The tendency to diversity agriculture, especially in the couthern part of the State, has been stimulated by several partial failures of the wheat crop, the locust invasions, and the competition of the father north-west.

The area of the State includes (9.791)565 across surveyed, (0.965,675 across not surveyed, and 2,700,000, across of lake surface. The total sales of public and raihroad hunds in 1879 and 1880 were not far from 4,000,000 acros. It is estimated that the eggregate of lands yet multisposed of, three-fourths of which may be profibilly cultivated, is nearly 20,000,000 acros, exclusive of the lands belonging to the State. White Earth Johan reservation bas litity-site townships of prairie and hunder land; and Red Lake reservation contains 3,200,000 across.

Forestry, — Å special census bulletin estimates the amount of merchantable white pine standing, May 31, 1880, as amounting in all to 6,100,000,000 feet. The entire cut for the census year 1880 was 540,937,000 feet. Of hardwood forest 3,840,000 acres remain, capable of yielding 57,600,000 cords of wood.

was 540,997,000 feet. Of hardwood forest 3,840,000 acres remain, capable of yielding 57,600,000 cords of wood. Every encouragement is afforded, both by the railway corporations and the State, to tree-planting on the prairies. A quarter section is given to any one who will plant and keep in good conditon 40 acres of timber for eight years. In 1880 there were planted 25,331 acres of trees, exclusive of those bordering highways and the windbreaks along the railrond lines. *Manufactures*.—The monufactures of Minnesota are yet in their infancy. The abundant water-power of the State, it reasoning to re-

Manu/actures.—The manufactures of Minnesota are yet in their infancy. The abundant water-power of the State, its proximity to the coal-fields of Jora, its superior transportation facilities, and the large demand for manufactured commoulties are, however, rapidly developing this branch of industry. The most important industries are the manufacture of flour and that of lumber. The former naturally established itself in a State of immense wheat yield and abundant water-power. It received its greatest stimulus from the invention and adoption of the middlings purifying revees, which produces the highest grade of flour, and to which the hard spring wheat of Minnesota is especially adopted. Among other manufacturing industries actively prosecuted are the making of brick, pottery, stoneware, and agricultural implements, and also meat-packing.

Someware, and agreed that implements, and mass mean-packing. Commerce. The geographical position of Minnesota gives i'vetensive commercial interests. Two continental waterways terminate within the State. The Mississippi affords continuous navigation to Enropean ports during eight months of the year. From Duluth numerous lines of vessels traverse the chain of great lakes, and transport the products of the west to the castern schoord. Three great transcontinental railway lines are connected more or less dirocity with the milmosd system of the State. Twelve lines of railway from every part of Minnesota converge at the contiguous cities of St Laul and Minneapolis, and three great trans into from these centres to Chisare serom the advantares of a lively convertiion.

of St Daul and Minneapolis, and three great trunk line from these centres to Chicago scoure the advantages of a lively competition. Education.—The common school system is supported by land grants, a local tax, and a Stato tax. The superintendent of instruction is appointed by the governor. County superintendents are chosen by popular vote. Common school districts have boards of three trustees each. Six directors are appointed for independent districts. The permanent fund in 1851 was \$4,\$50,000, and the current fund \$250,835. The State university, located at Minneapolis, is governed by a board of regents, consisting of the governer of the struct, the superintendent of public instruction, the president of the State. The safe supports three normal schools. Fortytwe academics and six colleges are sustained by denominational or private enterprise.

\* deministration — The departments of Government are, as in all the States, the legislative, the executive, and the judicial. The State contains seventy-eight counties, of which some are still subject to change of boundary. From these are cletted by districts forty-avere scenators and our hundred and three members of the House of Representatives. The State officers are a governor, lieutenant-governor, sceretary of state, treasurer, and attorneygeneral, all cletted by the woold. The term of office is two years.

M I N --The governor has power to vero separate items of a money bill. The requirements for vitrasship are residence in the United States one year, in the State four months, and in the election distric-tion days preceding an election. Women are allowed to vote for school officers and upon questions relating to the management of school, and are also eligible to such offices. No county can con-tain more than 400 square miles. The legislature meets biennially, Extra sessions may be called, but no session can exceed skit ydays to keep the session can be also the session to a session to and y session to the session of the supreme court, declaring the samodment uncon-titutional. The legislature immediately met, accepted a plan of stydon, one worth of new bonds were issed exceed as yday of the payment of the power of the bonds was made continget upon the shall of a popular vote. Several popoeals having fulled to prove the other to see the state in terms for the old for the sayment of the principal and interest of thes stile popular vector (Movember 1582) to set and escients for the old for the payment of the principal and interest of thes the popular vector for educational, pend, and chari

preceeds of 500,000 acres of land belonging to the State internal improvement fund, the defit to be paid out of the tax on railroad samings. These bonds include all the State delt except about \$200,000. A tax of 3 per cent, imposed on the gross earnings of all railroads within the State will soon meet all expenses except provision for educational, pend, and charitable institutions. *Population.*—The population of the State was 6077 at the census of 1850, 172,025 in 1860, 439,706 in 1870, and 730,773 (14),149 males and 361,624 females) in 1880. According to the hast census 299,500 whites had been born in the State; and of the 267,676 foreign-hern inhabitants of the State 107,770 came from Scandins-vina countries and 85,277 from the United Kingdown and the British colonies, while 77,505 acknowledge the German as their native image. The increase of population in the State for the last decale of years alcae was 75 per cent. The most important cities are St Paul, the copital, and Minneapolie, with 41,473 and 46,887 inhabit-ants respectively in 1880; Winons had 10,203 and Stillwater 9055. *History*—Hissionary efforts and the trading guirf first induced white men to venture as far into the unexplored north-west as the boundaries of what is now the State of Minneato. The earliest accounts of its natural features and native tribus appear in the Jeauit writing. The "Relations" of 1670-71 allude to the Siox or Daketas. In 1673 a company was formed for trading with this include account is that of Loris Hennepin, a Recollect mont, who, in 1680, visited the falls of St Antheny, and gave them their nome, from that of his patron saint. For a century the only visitants of the wild region were a few missionaries, and a number of far raders who found the periof of the journey to more than countor-balance its perils and liardahips. To the latter class belong Peret, who reached the Missispip by way of the Fox and Wincomain in 1684, and founded at Lake Pepin the first trading pert in the State, and La Sueur, a Canadin, who ascent ration was rapid, and sattlement followed in its brain. The first events are apply in the Casentino in 1431. He had property at Fiesder, where his usual name. Vasari's account of him is very inaccurate and full of contradictiona account of him is very inaccurate and full of contradictiona distant. Thomas Dauglas, earl of Schkirk, an Englishman of the United State engines and the R Hiver received its hims very inaccurate and full of contradictiona distant. There is a considerable similarity in their works, showing mutual influence. Mino's sculpture is remarkable for its geneilke finish and extreme delicacy of detail, as appointed in the contry, and mused to the savering of the limited the extension of the site delicacy of detail, as appointed in the sounty, and mused to the savering of the limite delicacy of detail, as appointed in the sount of the strengthy in the limit at the final divergence of the site and muse is strengthad, which he named ForlSt Anthony. The name was changed to Fort

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Snelling in his honoar, in 1824, and the fort is still at important post as a base of arpplies for the neares north-west. The first steamboat made its appearance at the head of navigation in 1823. The settlement of St Faul, one of the oldest towns as well as the capital, is commonly dated from 1846, at which time there were a few sharies on its site. Population now the high standard comparison of the application to the standard or arguing the Territory. It was proposed at one time to name site applied to the river baring that title, was finally utilized. The westers abundary of the territory was fixed at the Missouri river. The population now but 4057, the largest town had but a faw handred inhabitant, and a large part of the soil of the State still belonged to the instance. But progress now began is ensert. A constitution was adopted in 1857, and on May 11, 1858, Minnesota was admitted as a State, with a population, according to the list cause the civil was. Within two months of Lincelu's first cause the civil was. Within two months of Lincelu's first call for trops the first Minnesota. But extern the list acts of the uname table to a first was must read into service. By August of 1862 ten regiments had been called for and forsinked. In all, the Statesurplied to the armies of the Usion 25,052 meno, robout one-excenth of its entire population at the outbreak of the war.

one-seventh of its entire population at the outbreak of the war. In the manime there occurred, in 1862, the horizold constraints known as the Sioux massacre. Settlements were ent off, isolated settlers murdred, and even a strong post like Fort Ridgely was stataked. The outbreak apread over a large portion of the State; several severe engagements were fought; and it was not mult like State had a thoroughly equipped military force ready for the cam-paign that the Indiana begun to fise or to give themelves up. By this time over 700 persons had been murdered, 200, chiefly momen, taken captive; eighteen counties were moughd, and 30,000,000. During these local and national disturbances the material pro-apority of the State was unabated. Notwithstanding the heavy cost of the civil war and the Sioux massacre, the census of 1865 showed a population of 250,099. Railroad construction beguns to be ene-gatically carried forward; in 1870 229 miles were mode and 1016 miles were in operation; a road to Lake Soperior was completed, and the Northern Pacific was fairly under way. In 1873-76, and to some extent in 1877, successive visitions of locaust destroged the crops of the south-restern counties. The sufferent were relived by the State, and no repetition of the scourge has since bear experienced. (J. G. P.) experienced. (J. G. P.)

MINNOW (Leuciscus phorinus or Phoxinus lævis) is the smallest British Cyprinoid, readily distinguished by its very small scales. It is abundant in rivers, brooks, and lakes, always swimming in schools, and shifting its ground in search of food, which consists of every kind of vegetable and animal substance. It ranges from southern Europe to Scandinavia, and from Ireland into north-eastern Asia; in the Alps it attains to a higher altitude than any other Cyprinoid, viz., to nearly 8000 feet. Its usual size varies between 2 and 3 inches; but in suitable localities, especially in Germany, it is known to reach a length of from 4 to 5 inches. The colours vary with age and season ; a series of dark spots or cross-bands along the sides is always present, but the males assume in summer a nuptial dress of scarlet or purple on the lower parts of the head and body. The minnow is used as bait; it can also be introduced with facility and with great advantage into ponds in which there is otherwise a scarcity of food for more valuable

fishes, such as trout, perch, and pike. MINO DI GIOVANNI (1431–1486), called DA FIESOLE, was born at Poppi in the Casentino in 1431. He had and tomb of Bishop Salutati, executed about 1464. In | the Badia of Florence are some of Mino's most important sculptures-an altarpiece, and the tombs of Bernardo Giugni, 1466, and the Margrave Hugo, 1481-all sculptured in white marble, with beautiful life-sized recumbent effigies and attendant angels. The pulpit in Prato cathedral, finished in 1473, is very delicately sculptured, with bas-reliefs of great minuteness, but somewhat weakly designed. Soon after the completion of this work Mino paid a visit of some years to Rome, where he executed several fine pieces of sculpture, such as the tomb of Pope Paul II (now in the crypt of St Peter's), the tomb of Francesco Tornabuoni in S. Maria Sopra Minerva, and a beantiful little marble tabernacle for the holy oils in S. Maria in Trastevere. There can be little doubt that he was also the sculptor of several of the very lovely monuments in S. Maria del Popolo, especially those in the sacristy of Bishop Gomiel and Archbishop Rocca, 1432, and the marble reredos, also in the sacristy, given by Pope Alexander VI. Some of Mino's portrait busts and delicate profile bas-reliefs are preserved in the Bargello at Florence ; they are full of life and expression, though without the extreme realism of Verrocchio and other sculptors of his time. He died in 1486.

See Vasari, Milanesi's ed., 1878-82; Perkins, Italian Sculptors; Winckelmaun and D'Agincourt, Storia della Scultura, 1813.

MINOR. See INFANT.

MINORCA. See BALEARIC ISLANDS.

MINORITES. See FRANCISCANS.

MINOS, a legendary king of Crete, in whom both historical and religious elements are united. The historical element lies in the fact that an early civilization and mari-The Phœnician intertime power had its scat in Crete. course played a great part in developing this island state, and Minos is sometimes called a Phœnician. The name Minoa is often found where Phœnician influence was strongest, e.g., at Megara. The laws and constitution which existed from a very early time in Crete were attributed to Minos, to whom they were revealed by Zens. After his death he became the judge of the dead; he is one of the forms assumed by the old conception of the first man, who is after death king and god among the dead. It is therefore highly probable that the name Minos is the Greek form of the original Manva, i.e., "endowed with thinking," which is seen in the Hindu Mann and the Germanic Mann. As in all other heroized forms of the god of the dead, there is both a terrible and a wise and beneficent side in the character of Minos. Cretan legends described him as the wild huntsman of the forests and mountains, the lover of the nymphs, though his love means death to them. His death is localized in the far west, in the land of sunset; his grave was shown at Camicus near Agrigentum, attached to a temple of Aphrodite. He pursued Dædalus thither, and the daughters of Cocalus, the king of Agrigentum, killed him by pouring boiling water over him in the bath, an obvious myth of the snn dying in the sea. Minos, the god of the dead, is, according to the usual rule, the sun-god, who goes to illumine the dead when he dies on the earth. His wife is Pasiphae, the moon-goddess, who had an oracle by dreams at Thalamæ in Laconia. The union of the sun and the moon, the hull and the cow, gave rise to many quaint and ngly legends : Pasiphae loved the bull of Minos. was aided by the stratagem of Dædalus, and gave birth to the Minotaur, half bull and half man. The Minotaur is one of those monstrous forms which were suggested to the Greek fancy by the quaint animals common in Oriental prt. It was shut up in the LABYRINTH (9.v.), which was constructed by the skilled artist Diedalus. Now a son of Mines named Androgeus had been killed by the Athenians, and Minos as a punishment required that seven Athenian

youths and seven maidens should be sent every ninth year and given up to the Minotaur to be devoured. When this scarifice took place for the third time Theseus came as one of the hostages, and slew the Minotaur with the help of Ariadno. Throughout these legends we see the close relation of Minos to the Phœnician sun-god Melkarth, and perceive the way in which different places where Phœnician influence can be traced, Athens, Sicily, &c., are brought together in religious myths.

MINOTAUR. See MINOS.

MINSK, a western government of Russia, is bounded by Vilna, Vitebsk, and Moghileff on the N. and E., and by Tchernigoff, Kieff, Volhynia, and Grodno on the S. and W., and has an area of 35,175 square miles. The surface is undulating and hilly in the north-west, where a narrow plateau and a range of hills of the Tertiary formation runs to the north-east, separating the basin of the Niemen, which flows into the Baltic, from that of the Dnicper, which sends its waters into the Black Sea. The range, which averages from 800 to 1000 feet, culminates in Lysaya Gora (1129 feet). The remainder of the province is flat, 450 to 650 feet above the sea-level, covered with sands and clays of the glacial and post-glacial periods. Two broad shallow depressions, drained by the Berezina and the Pripet, cross the province from north to south and from west to east; and these, as well as the triangular space hetween them, are covered with immense marshes (often occupying 200 to 600 square miles), numberless ponds and small lakes, peat-bogs, downs, and moving sands, as well as with dense forests. This country, and especially its south-western part, is usually known under the name of Polyesie ("The Woods"). Altogether, marshes take up 15 per cent. and marshy forests no less than 55 per cent. of the entire area of the province (60 to 71 per cent. in several districts). The forests, however, consist of fullgrown trees in the higher districts of the north-west only, those which occupy the marshy ground consisting of small and stunted pine, birch, and aspen. The climate of the Polyesie is harsh and extremely unhealthy; malarias and an endemic disease of the bulhs of the hair (koltun, plica Polonica) are the plagues of these tracts, the evil being intensified by the dreadful poverty of the population. Communication is very difficult. The railway from Poland to Moscow has, so far as Minsk is concerned, taken advantage of the plateau above mentioned ; but still it has to cross the broad marshy depression of the Berezina. A successful attempt was recently made to drain the marshes of the Polycsie by a system of canals, and more than 4,500,000 acres have thus been rendered suitable for pasture and agriculture. Two great tributaries of the Dnieper, the Berezina and the Pripet, both navigable, with numberless subtributaries, many of which are also navigable, are the natural outlets for the marshes of the province. The Dnieper flows along its sonth-eastern horder for 160 miles, and the Niemen on the north-western for 130 milcs. The affluents of the Baltic, the Duna (Dwina), and the Vistula are connected by three canals with tributaries of the Dnieper. The population of the province (1, 183, 200 in 1873) may be estimated at about 1, 350,000, mostly White Russians (67 per cent.); there are also Poles (about 11 per cent.). especially in the western districts, Jews (more than 10 per cent.), Little Russians (5 per cent.), and Russians (2 per cent.). Abont 70,000 are considered to be Lithuanians; there are also 4000 Tartars, whose presence can be traced to the raids of their ancestors on Lithuania in the 13th century, and about 2000 German agriculturists who settled in last century

The chief occupation of the inhabitants is agriculture, which is, however, very unproductive in the lowlands; in the Polyesio the peasants rarely have pure bread to eat. Only 23.8 per cent. of the

and Kharkoff railways, 465 miles by rail west from Moscow. It has 43,500 inhabitants, of whom one-third are Jews of the poorest class; the others are White Russians, Polcs, and Tartars (about 700). The manufactures are few and insignificant. Since the introduction of railways the commercial importance of the place, which formerly was slight, has begun to increase.

formerly was slight, has begun to increase. Minak is mentioned in Rassian anala in the 11th century under the name of Myen'sk or Menesk. In 1066 and 1096 if was devas-tated, first by Izyaslav and afterwards by Vladimir. It changed rulers many times until the 13th century, when it became a Lithm-sninn fiel. In the 15th century it became part of Poland, but as late as 1505 if was ravaged by Tartars, and in 1508 by Russians. In the 18th century it was taken several times by Swedes and Russiane. Russia annuced it in 1793. Napoleon I. took it in 1812. MINSTREL The "minstrels," according to Bishop Perey, "were an order of men in the Middle Ages who mitted the asta for software and maxim and care ways to the

united the arts of poetry and music, and sang verses to the harp of their own composing, who appear to have accompanied their songs with mimicry and action, and to have practised such various means of diverting as were much admired in those rude times, and supplied the want of more refined entertainments." This conception of the "minstel" has been generally accepted in England ever since Percy published his Reliques of Ancient Poetry, which he gave to the world as the products of the genius of these anonymous popular poets and harpers. The name has been fixed in the language by the usage of romantic poets and novelists; Scott's "last minstrel" and Moore's "minstrel boy" were minstrels in Percy's sense of the word. The imagination was fascinated by this romantic figure, and the laborious the time when the word "minstrel" came to be applied to and soured antiquary Ritson argued in vain that nobody him the English joglar was rapidly sinking or had already before Eishop Percy had ever applied the word minstrel to sunk to the social position of the modern strolling monne-

exist in mediæval England, and that the historical English "minstrels," so-called, were a much less gifted and respect-able class, being really instrumental musicians, either retainers or strollers.

The dispute between Ritson and Percy was partly a dispute about a word, and partly a dispute about historical facts; and there can be little doubt that Ritson was substantially right in both respects. The romantic bishop transferred to the mediæval English minstrel the social status and brilliant gifts of the Anglo-Saxon gleoman or scop, and the French troubadour in the flourishing period of Provençal poetry. That the gleemen sang to the harp verses of their own composing, that some of them travelled from court to court as honoured guests, while others were important attached court officials, and all received costly presents, is a well attested historical fact. The household bard at Heorot in the poem of Beowulf, a man who bore many things in mind and found skilfully linked words to express them, was one of King Hrothgar's thanes; the gleeman of the Traveller's Song had visited all the tribal chiefs of Europe, and received many precious gifts, rings and bracelets of gold. The incidents in these poems may not be historic, but they furnish indubitable testimony to the social position of the gleeman in those days; a successful gleeman was as much honoured as a modern poet-laureate, and as richly rewarded as a fashionable prima donna. Further, the strolling gleeman of a humbler class seems to have been respected as a non-combatant; this much we may infer from the stories about Alfred and Anlaff having penetrated an enemy's camp in the disguise of gleemen, whether these stories are true or not, for otherwise they would not have been invented. The position of poets and singers in Provence from the 11th to the 13th century is still clearer. The classification of them by King Alphonso of Castile in 1273, by which time honourable designations were getting mixed, may help to determine the exact position of the English "minstrel." There was first the lowest class, the bufos, who strolled among the common people, singing ribald songs, playing on instruments, showing feats of skill and strength, exhibiting learned dogs and goats, and so forth ; then the joglars or joculatores, who played, sang, recited, conjured, men of versatile powers of entertainment, who performed at the houses of the nobility, and were liberally remunerated ; then the trobadors, or inventores, whose distinction it was to compose verses, whether or not they had sufficient executive faculty to sing or recite them.

If we compare these distinctions with Percy's definition of the minstrel, we see that his minstrel would have corresponded with the joglar, who also wrote his own songs and recitations. Now in the palmy days of Provençal song there were many professional joglars, such as Arnaut Daniel or Perdigo, who stood high among the most brilliant troubadours, and visited on terms of social equality with nobles and princes. But long before English became the court language the fashion had disappeared, and a new division of functions had been developed. In Chaucer's time the poet of society no longer sang his verses to harp or fiddle, or amused his patrons with feats of legerdemain ; the king's gestour (teller of gestes) discharged the professional duty of annusing with witty stories; and the social position of the *joglar* had very much stuck. Ritson was perfectly right in saying that no English poet of any social position was a professional reciter to the harp of verses of his own composing. The Provencal joglar, travelling from court to court, combined our modern functions of poet, society journalist, eutertainer, and musician. But about such an order of men, that no such order of men ever did ' bank, travelling showman, or music-hall singer. And the

word minstrel had had a separate history before it became synonymous (as in the *Catholicon Anglicum* of 1483) with gesticulator, histric, joculator, and other names for strolling entertainers. Derived from the Low Latin ministralis, it was originally applied to those retainers whose business it was to play upon musical instruments for the entertainment of their lords. In Chancer's Squire's Tale, the "ministralles" play before King Cambuscan as he dines in state "biforn lim at the bord deliciously," and the "loude ministralcye" precedes him when he rises and withdraws to the ernamented chamber.

> Ther as they sownon diuerse instrumentz, That it is lyk an heuen for to here

But even in Chaucer's time there were less respectable musicians than those of the king's household-strolling musicians, players on trumpets, clarions, taborets, lutes, rebecks, fiddles, and other instruments. These also were known by the generic name of minstrels, whether because many of them had learnt their art in noble households before they took to a vagabend life, or because the more respectable of them affected to be in the service or under the patronage of powerful nobles, as later on companies of strolling players figured as the "servants" of distinguished patrons. All the allusions to minstrels in literature from Langland's time to Spenser's point to them as strolling musicians. Some of them may have sung to the harp verses of their own composing, and some of them may have composed some of the ballads that now charm us with their fresh and simple art; but the profession of the "minstrel," properly so-called, was much less romantic thau Bishop Percy painted it. It was not merely "the bigots of the icon time" that "called their harmless art a crime"; in a repressive Act passed by Henry IV. they appear with "westours, rymours, et autres vacabondes" among the turbulent elements of the community.

In a passage in Malory's Morte Darthur, the word minstrel is applied to a personage who comes much nearer the ideal of the Provençal joglar. When Sir Dinadan wished to infuriate King Mark, he composed a satirical song, and gave it to Elyot a harper to sing through the country, Tristram guaranteeing him against the consequences. When King Mark took him to task for this, the harper's answer was, "Wit you well I am a minstrel, and I must do as I am commanded of these lords that I bear the arms of." And because he was a minstrel King Mark allowed him to go unharmed. The service done by Elyot the harper in the old romance is a good illustration of the political function of the itiucrant mediaval joculator; but even he did not sing verses of his own composing, and he was not a "minstrel" in the sense in which the word was used by romantic poets after the publication of Porcy's Reliques. (W. M.)

MINT. The mint is the place where the coinage of a country is manufactured, and whence it is issued by sovereign authority, under special conditions and regulations. The privilege of coining has in all ages and countries belonged to the sovereign, and has, in England at least, been rarely delegated to any subject, and in any case in a restricted form, the crown always reserving the right of determining the standard, denomination, and design of the ceins.

At a very early stage of civilization it was found necessary to have some definite medium of exchange, in order to avoid the great inconvenience arising from the system of payment in kind, which was the primitive and entural method. It was not long before metal eane to be sed as such a medium, probably from its durability and ortability, and in the case of gold and silver on account of their intrinsic value. The less liable the value of a metal is to change the better is it suited for a standard of value.

Though historians assure us that metals were found in

Britain at a very early period, there does not appear to be any evidence that the mines were worked until considerably later than the time at which the use of metal as a medium of exchange was introduced. It is probable therefore that the metals for exchange were imported into Britain leug before the native mines were developed.

The metals chiefly used were silver and brass, which were at first simply exchanged by weight for commodities of all kinds. As commercial transactions became mere numerous and more complicated, this system of payment grew troublesome, and it was found convenient to divide the mass of metal into small parts, which soon took the form of rough coins. But the principle of payment by weight was retained through many centuries, and is perpetuated, though in name only, in the word "pound."

Records of attempts to organize the coinage of England are found as far back as the Anglo-Saxon period, and it is known that on the dissolution of the Heptarchy the mints were regulated by laws framed in the witenagemot. The first monarch who appears to have dealt successfully with the organization of the coinage was Athelstan, who framed laws for the regulation of the mints, and appointed officers whose titles and duties are then first recorded. The only officers connected with the coinage of whom mention is found before this time are the "moneyers," who appear to have been alone responsible for the manufacture of the coin; but it is probable that even then there existed some officer who had authority over them. In early Saxon and Normaa times the number of moneyers was considerable, mints being established in almost every important town, as might be expected at a period when communication between distant places was extremely difficult. They appear to have been the officers who actually performed the work of making the coin, the mint master in later times contracting with them, at a high rate, for the work. They were responsible for the purity and perfection of the coins produced, as appears from the fact that it was they who were punished (as traiters) in the case of any deficiency in weight or fineness. They had prescriptive rights in the coinage, and in modern times (even so late as 1850) claimed to have corporate privileges; but it is clear, on the authority of Ruding, that they never were a "corporation" separate from other officers of the mint.<sup>1</sup> The number of mints was greatly reduced after the Norman Conquest, but continued to be considerable until the reign of Richard I., when the work of coining for the whele kingdom was concentrated in the mint in the Tower of London. Only one provincial mint (Winchester) remained till a later date.

An important reorganization of the coinage took place in 1325 under Edward II., the regulations then framed for the manufacture and issue of the coins forming the basis of those still in force. The principal officers under these regulations were—master, warden, comptroller, king's assay master, king's clerks, and cuncator. The office of cuncator was one of great importance at a time when there existed a multiplicity of mints, since be had the sole charge of all the dies used not only at the mint in the Tower of London but alse in the provinces. He chose the engravers and presented them to the barons of the exchequer in order that they might take the oath of fidelity ; he superintended their work, and was generally answerable for the perfection of the dies before they were issued for use in the various mints of the country. The office, which was hereditary, ceased to exist when the provincial mints were suppressed. In its place was instituted the office of clerk of the irons,

<sup>&</sup>lt;sup>1</sup> Among the special privileges which they undoubtedly onjoyed was exemption from local taxation, as appears in a writ of Henry III., which commands the mayor of London not to disturb them "by exacting tallages contrary to their privileges." Sometimes also houses were allowed to them rent fog.

This office was only recently abolished.

In the Middle Ages an important duty develving on the officers of the mint was the collection of the seigniorage which was levied on the coining of money, not only for the purpose of covering the expenses of minting, but also as a source of revenue to the crown which the sovereign claimed by virtue of his prerogative. In former times the collection of the seigniorage was entrusted to the warden, who also superintended the manufacture of the coins, ao far as to ensure the proper relations between the moneyers on the one hand and the state on the other. He does not appear, however, to have had any responsibility with regard to the fineness and weight of the coins.

The king's assay master was specially charged with all matters relating to the accuracy of the standard. The officer next in rank to him was the comptroller, who presented annually to the barons of the exchequer a report of all the gold and silver money struck in the kingdom during the year. These reports, which were always written upon parchment, constitute the chief mint records. The king's clerk exercised a general superintendence and kept an account of all the mint transactions. As the work of the mint became more extensive and more complicated, other officers were added such as the surveyor of the meltings, surveyer of the money presses, and many others.

The present arrangements with regard to the officers of the mint were made in 1870, when several important changes took place in the mint establishment. Up to that time there had been two controlling officers,-the master, who in some instances was selected on account of distinguished scientific attainments (as in the cases of Sir John Herschel and Professor Graham), and the deputy master and comptroller. A careful inquiry, however, having led to the conclusion that the control of the mint might with advantage be concentrated in the hands of a single officer of experience in the conduct of public business, it was decided, on the death of Professor Graham, to entrust the actual administration of the department to the deputy master,-the office aud title of master of the mint being held by the chancellor of the exchequer for the time being, without salary. At the same time the services of a scientific officer were secured, by the appointment of a chemist of the mint. The coining and die department and the melting department were united under the name of the operative depart-ment, and placed under a single superintendent. The ment, and placed under a single superintendent. isst deputy master appointed under the new regulations was the Hon. C. W. Fremantle, C.B., to whom the public are indebted for a series of Annual Reports which have given a new and increased interest to the subject of the coinage, and may be said to constitute in themselves a mint literature.

The actual operations of coining in early times were few in number and simple in character. The metals forming the alloy were melted together in the proportion necessary to bring them to the required standard, and the alloy thus obtained was cast into bars, which were reduced by hammering to the requisite thickness. They were then cut with shears into pieces more or lcss regular in size and form, roughly annealed, and finally impressed with the prescribed device by a blow with a hammer.

The last-named appears to have been the only part of The process which was performed with any great amount of care. The blank piece was placed by the hand upon a die fixed into a block of wood having a large heavy base to resist the oscillation caused by the blow; the die on which was engraved the device for the reverse of the coin was then placed upon the upper side of the blank and held by means of a holder, round which was placed a roll of lead to protect the hand of the operator while heavy blows were struck with a hammer by an assistant workman. \_ One of the

whose functions were more limited, and were not hereditary. | earliest improvements in coining was the introduction of a tool in shape resembling a pair of tongs, the two dies being placed one at the extremity of each leg. This avoided the necessity of readjusting the dies between successive strokes of the hammer, and ensured greater accuracy in the impresaion. It was long before the system of coining by hand was superseded by the coining press, or mill, which, even after its first introduction, was only very alowly adopted. Several attempts were made to introduce machinery for coining before it was brought into active use, the objection to it being its great expense. The mill and acrew were finally introduced into the mint under Charles II., when many improvements were also made in the preliminary operations. Steam-power was first applied in 1810, when the vacuum acrew-press was introduced. In 1839 Uhlhorn invented the lever-press, which still remains in use.

The subject of the design on coins, besides being interesting both from an artistic and an historical point of view, becomes very important when it is remembered that it is the impression of the coin with the authorized device which makes it legally current. The artistic merits of the design of the early Greek coins are well known, and prove that the dies from which the coins were struck must have been engraved with much skill and care. The form of the coins before being stamped was at first merely that of natural rounded nuggets of gold, or of the silver-gold alloy known as *electrum*. Such coined nuggets of gold are atill to be found among the hill tribes of India. Simple nuggets were afterwards replaced by roughly-fashioned masses like half bullets, a form which rendered it easy to impart high relief to the obverse and comparatively low relief to the reverse of the coins. The early British coins 1 had for their prototype the gold "stater" of Philip of Macedon, but the design of this beautifully finished coin was so roughly imitated by a succession of British copyists that ultimately the wreath round the head of the monarch alone survived, and that in a scarcely recognizable form. It is not only in the early British coins that the influence of classical art may be seen, for it is very evident in some of the present day, the most notable instances being the reverse of the bronze coinage, and the beautiful design of St George and the dragon by Pistrucci, which is still used as an alternative design for the sovereign. It has been ascertained that the impressions on the reverse of very early Greek coins were produced by the rough surface of the anvil or the nail head on which they were placed, while the obverse was struck with the die. A little later the device on the reverse of the coins was obtained by placing the blank piece on small points of metal arranged in geometrical forms which caused corresponding indentations on the coins when struck with the hammer. The beauty and accuracy of design on coins gradually increased as art and manual skill developed, and probably culminated at the period of the Renaissance.

Although it has been the custom since the time of the Saxons to stamp coins with the head of the reigning monarch, it does not appear that any attempt at actual portraiture was made in England until the reign of Henry VII., who, "about the eighteenth or nineteenth year of his reign, did make a great alteration in the form of his coin, upon which his head was now represented in profile, and with a good resemblance of his other pictures."<sup>2</sup> Since then much care seems to have been taken to stamp the coins with a true likeness of the monarch. In most cases the heads bear a striking resemblance to the portraits drawn by the great artists of the respective periods, and were, indeed, generally designed by artists of eminence. Some of the Milan coinage of Louis XII. is said to have been

<sup>1</sup> See Evans, Coins of the Ancient Britons. <sup>9</sup> See Martin Folkes. Tables of English Silver and Gold Coins XYL --- 61

designed by Leonardo da Vinci, and similar work is attributed to Benvenuto Cellini.

In very early times the silver coins were equal in weight and in tale, each penny weighing 24 grains or 1 pennyweight. The amount now denominated a pound was a pound weight of standard or sterling silver. This principle was in fact, however, not strictly adhered to, the coins frequently falling below the standard of weight. This deviation may possibly have arisen from the imperfection of the methods of manufacture, but Ruding (Annals of the Coinage) considers it to have occurred from design, as the deficiency in weight was sometimes made a source of profit. The deviation from the standard weight permitted by law, now called the "remedy," and anciently called the "shere," was taken advantage of to a large extent, so that the coins suffered considerable diminution, particularly when, as frequently happened, they were also "clipped" as soon as they were issued. When these coins were called in they were taken by weight and not by tale, so that the possessors suffered considerable loss. In later times the great improvements in the method of manufacture made it easy to attain far greater accuracy both of weight and fineness ; consequently the remedy permitted by law has been considerably reduced, and the possibility of making a large amount of profit by this means proportionally diminished.1

The seigniorage levied on the coining of money was not a fixed rate, but varied considerably at different times, and accrued from a deduction made from the bullion coined. It was abolished by an Act of Charles II., which provided that whoever brought sterling silver or standard gold to the mint should receive in exchange an equal weight of current coin, the expenses of coining being defrayed by means of duties levied upon certain commodities of common use. The seigniorage on silver was revived in the reign of George III., when that part of the Act of Charles II. which related to the coining of silver without charge was repealed, and another Act was passed, requiring every pound of silver to be coined into sixty-six shillings instead of sixty-two,-the four shillings realized on each pound of silver by this depreciation of its value being handed over to the master of the mint to defray the expenses of assaying, loss, and manufacture. An Act of William IV. required the seigniorage on the silver coinage to be paid to the credit of the Consolidated Fund, and the charges of the mint to be brought annually before parliament. Against the profit derived by the state from this source must be placed the expense of maintaining the silver coinage in a condition fit for circulation by frequently withdrawing, recoining, and reissuing the silver coins. A vote of £15,000 is annually taken in the mint estimates for the loss on the recoinage of silver.

In former times the work of the mint was performed by contract, the mint master undertaking the manufacture of the coinage at a stated price, and paying the moneyers and other officers and workmen under him at a fixed tariff. The agreement made between the crown and the mint master, called the "master's indenture," was sometimes purposely kept secret. This system appears to have prevailed from the reign of Edward I, when an agreement was entered into between the king and the first master of the unit (appointed about 1279). Under this agreement

an allowance was secured to the master to cover all the expenses of coinage. Although the master of the mint ceased to be a contractor, the arrangement with the managers continued in force up to 1851.

The work of coinage was transferred in 1810 from the Tower of London, where it had been carried on for many centuries, to the present Mint on Tower Hill, not far from the Bank of England. The head of the department, as has already been stated, is the chancellor of the exchequer for the time being, who is ex officio master of the mint,-the practical direction of the work being placed in the hands of a permanent officer, the deputy master, who is responsible for its due performance. From the English mint is supplied the coinage for the whole of the British empire, including the colonies, with the exception of Australia; the latter and the East Indies are supplied from branch mints established at Sydney and Melbourne, and the mints of Calcutta and Bombay. In addition to the gold, silver, and bronze coins current in the United Kingdom, the English mint strikes gold coins of the value of two dollars for Newfoundland; silver coins of the value of fifty, twenty-five, twenty, ten, and five cents respectively for Newfoundland and Canada; bronze pence and halfpence of special design for Jersey, and nickel pence, halfpence, and farthings for the West Indies. The number of coins of each separate denomination issued varies considerably in different years, the demand for special denominations of coin naturally determining the supply.

The following table (from official sources) shows the value of the gold and silver coins issued during the ten years 1871-81. The total value of the bronze coin issued in the same period is £112,890.

£ 643,885	L 1.617.556	Total Value.	Half-Crowns.	Florins.
	L 617 556	£	C 3	
382,835 519,029 234,705 106,299 17,525 645,859	1,001,733 941,936 243,264 1,401,943 881,468 1,158,780 17,525 504,199 	15,261,441 8,384,568 1,461,565 243,264 4,686,648 981,468 2,265,069 35,050 4,150,052 	 275,240 138,096 79,200 55,836 183,150 112,662 168,162 280,170	£ 692,010 596,074 180,774 114,246 60,786 68,706 178,596 135,439 232,254 236,806 2,516,184
		545,853 504,199 	145,853 504,199 4,150,652	545,853 504,199 4,150,052 168,102 280,170

	Silver Coinage.3										
Date.	Shillings.	Six- pences.	Four- pences.				Two- pences,	Pence.	Totals.		
	£	£	£	8.	£	8.	£ 1.	£	£		
1872	443,322	94,446	69	6	13,916	2	39 12	83	1,243,836		
1873	924,324	105,890	69	6	50,744	2	39 12	53	1,081,674		
1874	275,022	105,732	69	6	55,694	2	39 12	83	890,604		
1675	217,800	81,378	69	0	41,438	2	39 12	33	594,000		
1876	38,412	26,288	69	G	22,826	2	39 12	33	222,354		
1877	163,350	161,772	63	6	31,142	2	39 12	33	420,948		
1878	156.222	65,538	69	G	30,350	2	39 12	33	613,998		
1879	180,578	83,160	69	6	37,082	2	39 12	83	549,054		
1880	242.154	96,426	63	G	22,430	2	39 12	33	761,508		
1891	262,549	156,816	69	6	40,640	2	30 12	- 33	997,128		
	2,303,730	916,146	693	Ø	340,269	0	396 0	930	7,375,104		

The British sovereign or twenty-shilling piece was first issued by proclamation dated lat July 1817, superseding the gaines or twenty-one-shilling piece. Crown pieces of the nominal value of five shillings were first struck in the reign of Henry VIII, sixpences and threepenny-pieces are first mentioned in the reign of Edward VI, while the grout or four-penny-piece was rolned as early as the reign of Edward I.; the Horin or two-shilling-piece was introduced in 1819. Copper money was first coined by Clarist 51, in 1665, but does not appear to have been issued until 1672. Copper was replaced by bornze in 1860.

The weight and fineness of the various denominations of coin struck at the Royal Mint is shown in the first schedule of the Coinage Act (33 Vict. c. 10), 1870 :--

<sup>&</sup>lt;sup>1</sup> Two notable instances are recended of the use that has been made at various times of the shere, or remedy, as a means of profit, one being in the reign of Queen Elizabeth, when Lonison, then master of the mint, finding the allowance made him under his contract was insufficient to cover the expresses of columnity, availed himself of the remody on the silver coinage, amounting to 64d, in the pound troy. The other occurred at the time of the great recoinage of silver in the reign of William III, when the profit of the abere amounted to 34, per pound weight, or rather more than 8s. in every hundred pounds of money.

<sup>&</sup>lt;sup>2</sup> In these gold returns fractions of pounds sterling are omitted.

<sup>\*</sup> The numbers and weights of the fourpences, twopences, and pence, being Maundy coins, are the same for each of the years :-4518 fourpences, 4752 twopences, and 7920 pence.

	Standard Weight.		Least Current Weight.			Remedy Allowance.			
Denomination of Co	Imperial	Metric	Imperial	Metrie Weight,	Standard Fineness.	Weight per Plece.		-	
	Weight. Gruios.	Weight. Grammes,				Imperial Grains.	Metric Grammes.	Millesimal Fineness.	
Gold-									
Five pound	616-37233	39-94028	612.50000	39.68935	1] fine gold, 1 (alloy; or mille-	1.00000 -	0.06479	>	
Two pound	246.54895	15:07611	243.00000	15.87574	alloy: or mille-	0.10000	0.02282	1	
Sovereign	123-27447	7.98805	122-50000	7.93787	almol fineness	0.70000	0.01296	> 0.003	
Half-sovereign	61.63723	8.99402	61.12500	3-96083	916.66.	0.10000	0.00648	1	
Surer-							1	·	
Crown	436-36363	28.27590			h (	1.81618	0.11781	>	
Half-crown	218-18181	14-13795			1 6	0.30303	0.02890	1	
Florin	174-54545	11-31036			25 fine silver, 35 alloy; or	0.72727	0.04712		
Shilling	87-27272	5.65518			A siloy: or	0.36363	0.02356		
Sixpence	43-63638	2.82753			millesimal -	0.18181	0.01178	\$ 0.004	
Groat or fourpence	29.09090	1.88508			fineness	0.15151	0.00785	16	
Threepence	21 81818	1.41379			925.	0.09690	0.00589		
Twopence	14:54545	0.94253				0.06080	0.00392		
Penny	7-27272	0.47126			) I	0.03080	0.00198	1	
Bronze-					· · · ·			1	
Penny	145 83333	9-44984			) Mixed metal:- (	2.91666	0.13899	6	
Halfpenny	87.50000	5.66990			copper, tin, and	1.75000	0.11339	Nope.	
Farthing	43.75000	2-83495			zinc.	0.87500	0.05669	1	
Fat billing	10 10000	2 00100			p 2000 (	0 01000	0 00000	P	

The weight and fineness of the coins specified in this schedule

Date.	Standard by J	prescribed aw.	Standard found by	Remedy or Permitted Variation in Carats and in Thousandths.		
Date.	In Carats and Graius.	Decimol Equivalent.	Assay			
1349 1477 1637 1643 (f) 1553 1560 1560 1660 1660 1660 1660 1660 1660	23 3] 22 0 23 0 23 3] 22 0 23 3] 22 0 23 3] 22 0 23 3] 22 0 23 3] 22 0 22 0 22 0 22 0 22 0 22 0 22 0 22	054-9 916-6 958-4 904-8 904-8 904-8 904-8 904-8 904-8 916-6 916-6 916-6 916-6 916-6 916-6 916-6 916-6	Gold 203 5 9 915-5 9 915-5 9 915-5 9 915-5 9 915-5 9 915-5 9 915-5 9 913-7 9 913-7 9 915-3 9 915-3 9 916-1 9 916-1 9 916-1 9 916-1 9 916-5 9 916-5 9 16-5 9	+ carat, or 10.9 + or		

The earliest trial plate of which there is any record was made in The sevent cost of the part of a window is an interval and in the cost of the standards with an onlice of norms of relevence tops in a reason, as standards. The first gold coins were 24 carsts 5h for or pure gold. Edward III. caused coins to be struck of 23 carsts 3h grains fine in 1345, but no trial plate of this standard was made until 1477. Henry VIII. lowered the standard to 22 carsts, but caused coins Henry VIII. lowered the standard to 22 carats, but caused coins to be struck both of that and the former standards. The greatest debasement of the standard ever reached in England was in 1546, when it sunk as low as 20 carats. It reached a low point in the early part of Edward VI'. The reign, but was raised towards the end of it to 22 carats; and it was still further raised to 23 carats 34 grains by Elizabeth, who, however, caused gold coins of 22 carata also to be struck. Charles II, on his accession rejected the trial plates of the standard of 22 carats which had been made of the standard of 22 carats which had been made of the standard of 22 carats which had been made under the Commonwealth, and caused others to be made of the standard. The same monarch

afterwards fixed the standard at 22 carats; and no variation in the legal standard as occurred since that time. The last new trial legal standard has occurred since that time. The last new trial plates, made in 1873, were alloyed with copper only, in order that they might correspond with the composition of the British gold coins, former plates having been alloyed with silver and copper, At the same time supplementary plates of pure gold and silver were prepared in order that the greatest possible accuracy might be accurated.

The present standard of fincness of silver for coinage was fixed at a very early period, but has been subject to considerable varia-tion since the region of Edward L, the first English monarch who debased the silver coinage. In the region of Henry VIII. it was once reduced as low as 4 ounces of silver to 8 of alloying metal, and Edward VI. reduced it even lower. It was restored by

Elizabeth to the original standard. The following table shows the composition of some of the ancient silver trial plates of which portions have been preserved in the Mint :

Date		prescribed Law.	Standard	Remedy or Permitted Variation in Dwis, and in Thousanutbs,		
Date.	In ozs. and dwts.	Decimal Equivalent.	found by Assay.			
No date, 1477 1542 1553 1560 1600 1601 1649 1660 1683 1707 1723 1823 1873 1373	11 2 9 6 11 2 8 0 11 2 11 2 1	925-0 775-0 925-0	Silver 757 4 n 923 5 n 885 5 n 763 6 930 2 9 930 2 9 925 7 n 928 7 1	2 dwts. 3 dwts. (i), or 12.5 2 dwts., or 8.4 2 w		

The alloy used for the bronze coinage is composed of 95 per cent. of copper, 4 of tin, and 1 of zine. The bronze coinage superseded the old copper coinage in 1860, the latter having been in use since the reign of Charles II. The vicissitudes of the copper coinage were even greater than those of the superior coinages, coins for Ireland having been issued at one time of pewter and of other alloys in which scarcely any copper was contained.

The annual testing of the standard of gold and silver coins, called the trial of the pyx, from the "pyx" or chest in which the coins to be examined are kept, is a ceremony of very ancient institution. It arose from the circumstance that the mint master was originally a contractor, under the crown, for the manufacture of the coinage, and it was therefore necessary that periodical examinations of the coins should be held in order to ascertain that the terms of his contract had been complied with. At the present day, when the mint master is no longer a contractor, but an officer of the crown, the trial of the pyx has a somewhat different object; but it would appear from the description of these periodical examinations in some of the earliest mint records that but little change has taken place in the manner of conducting them. The finished coins are delivered to the mint master in weights called "journey weights," supposed to be the weight of coin which could be manufactured in a day when the operations of coining were performed by the hand. The journey weight of gold is 15 lb troy, coined into 701 sovereigns or 1402 halfsovereigns. The journey weight of silver is 60 fb troy. From each journey weight a coin is taken and deposited in the "pyx" or chest for the annual trial. This is made by the freemen of the goldsmiths' company under the direction of the crown in the presence of the queen's remembrancer, who administers the oath to the jury and presides over the proceedings. The coins selected for trial are compared with pieces cut from trial plates of standard fineness, which are in the keeping of the warden of the standards, these pieces being assayed against the coins under examination. If the coins are found to be of the standard fineness and weight, within certain limits, a verdict to that effect is drawn up by the jurors and presented to the Treasury.

In consequence of the impossibility of ensuring an abso-Intely exact admixture of metals in coining, it has been round necessary at all times to allow to the mint master a certain margin, or "remedy," within which coins may vary in weight and fineness from the fixed standard and still be considered of the current standard. The remedy of fineness for English gold coin is now fized at 2 parts per 1000. The great importance of maintaining the standard of fineness for gold will be evident when it is stated that the variation of  $\frac{1}{10}$  of a millième (or thousandth part) above or below the standard causes a gain or loss of £100 in every million sterling. Gold coins would be within the remedy of fineness permitted by law if the amount of precious metal contained in them varied from 914.6 to 918.6 parts in 1000; and, although this remedy cannot be considered to be more than would meet occasional and unavoidable deviation from the exact standard, still, in the case of gold, but a very small part of the remedy of fineness is actually used, the coins seldom falling below 916.3 parts of gold in 1000, or rising above 917.0, while the mean composition of many millions of coins issued from the mint is often of the precise legal standard, 916.66. The remedy of fineness for silver coin, which appears to have been always greater than that for gold coin, is 4 parts per 1000. The remedy of weight for gold is 1.6 per 1000 parts, that for silver 4.17, and that for bronze 20. Extreme care is taken to prevent the issue from the mint of any coins that exceed these permitted variations in weight and standard, each coin being weighed separately, and all those found to be above or below the standard being returned to the melting-house.

Since the real value of the gold coinage is the same as its nominal value, it is of the first importance that gold coins which are below the standard weight should not be allowed to circulate, otherwise holders of large quantities of gold coin are liable to considerable loss. After a certain amount of wear a gold coin in passing from hand to hand loses weight and becomes legally uncurrent. By the Coinage Act it is made compulsory for every person to "cut, break, or deface" any coin tendered to him in payment which is below the current weight, the person tendering it bearing the loss; but, as no penalty is imposed for disregard of this obligation, the law is practically without effect. The withdrawal of light coin from circulation was formerly accomplished solely by the Bank of England, the mint regulations making provision for the receipt of gold tendered for coinage only in the form of bars. The bank undertook to purchase the light gold from the public at the rate of £3, 17s. 61d. an ounce, a price which, as compared with the mint value of £3, 17s. 101d., entailed a loss of no less than 4d. an ounce on the seller. This loss was occasioned chiefly by the circumstance that the bank, being obliged

before sending the light gold to the mint for recoinage to melt, assay, and cast it into bars, found it necessary to deduct the sum of 21d. an onnce from the rate of £3, 17s. 9d. an ounce at which it was allowed by statute to purchase gold for coinage, in order to cover the expense of these operations and the loss incident to them. The heavy loss in price, added to that from deficient weight, occasioned constant disregard of the law requiring all light coin to be cut or defaced, and consequently a large amount of light gold continued to be circulated. After the passing of the Coinage Act in 1870, accordingly, fresh regulations were made, by which the mint authorities undertook to receive light gold coin for recoinage, returning to the importer the full mint value of £3, 17s. 104d. an ounce, thus reducing the loss to that arising from deficiency of weight only. As the Bank of England was enabled by these regulations to raise its price for light gold to the rate of £3, 17s. 9d., the same rate at which it is bound to purchase ingots of standard gold, greater inducements were offered to the public to send in light gold for recoinage, and its withdrawal from circulation was in consequence greatly facilitated. It is evident, however, that, as the deficiency in weight must entail some loss on the holders of light gold coin, they will be disposed to keep it in circulation as long as possible; consequently only a small proportion of the light gold received by bankers finds its way to the Bank of England and thence to the mint for recoinage. The result of some careful experiments made by the late Mr Stanley Jevons, and published by him in the Journal of the Statistical Society (vol. xxxi. p. 426), showed that a sovereign becomes sc light as to be legally uncurrent at the end of eighteen years. The last state measure taken for the withdrawal of light gold coin from circulation was the issue of a royal proclamation in 1842 calling attention to the laws and regulations relating to light gold coin, and instructing those persons whose duty it was to enforce them to see that they were carried out. From the beginning of July 1842 to the end of March 1845 £14,000,000 in light gold coin was withdrawn from circulation and recoined. This amount was estimated to represent 95 per cent. of the whole of the light gold then in circulation. In order to facilitate this withdrawal the Treasury had in June 1842 entered into arrangements with the Bank of England by which the bank was enabled to purchase light gold on behalf of the Government, at the full mint value of £3, 17s. 101d. an ounce. Light coin, however, continued to be sent into the bank for some time after it had reverted to its original rate of payment for light gold, i.e., £3, 17s. 61d. an ounce. The expense to the state of this withdrawal, including the expenses of recoinage, was £67,816. As no important withdrawal of worn gold coin has occurred since that time, it is evident that a large amount of light gold must be at the present time in circulation, and that the loss in weight must be considerably greater than that of the coins withdrawn in 1842, the oldest of which were not more than twenty-five years old, the first issue having taken place in 1817. It has been proved by experiment that the average loss of weight in worn sovereigns and half-sovcreigns now in circulation is about 3d. in each sovereign, and that the deficiency in flueness of a large proportion of the coin amounts to about  $\pounds400$  per million. This deficiency arises from the trial plate of 1829, which dctcrmined the standard of a portion of the coins still in circulation, being itself below the legal standard. Taking the gold circulation at £100,000,000, of which about 50 per cent. is light, it is estimated that the amount to be recoined cannot be less than £50,000,000, on which the loss from deficiency of gold, both in weight and fincness, must be reckoned at about £650,000, independent of the expenses of recoinage.

In the case of the silver coinage, the loss consequent on the

withdrawal and recoinage of silver money is now covered | about 200 ounces, the aggregate value of each importaby the seigniorage arising from the difference between the real and the nominal value of the coins. Before the adoption of gold as the sole standard of value, the conditions attending the withdrawal and recoinage of silver were much the same as those for gold. In the period between the reign of Charles II. and the accession of William III. the condition of the silver coinage became so unsatisfactory as to demand the attention of parliament. A recommendation made at the suggestion of Sir Isaac Newton for a recoinage of silver was at first strenuously opposed, but was finally adopted. In the course of the discussion the question of raising the standard of weight and fineness arose, and this important change would prohably have been made but for the representations of Locke, who warmly took up the question and convinced the Government of the desirability of preserving the established standard. In the great recoinage of silver, the loss arising from clipped and defaced coin was borne by the public, the money being raised by means of a special tax on glass windows. The silver reissued at this time amounted to £7,000,000, and the tax raised to cover loss and the expenses of coinage to £1,200,000. The work of this recoinage was so great that the resources of the mint in London were found to be unequal to the pressure put upon them, and therefore mints were either revived or established for the first time in a few of the large provincial towns. In addition to this ten furnaces were erected behind the Treasury at Whitehall to melt down the old pieces. By these means the renovation of the silver coinage was completed within the year. The new silver coins then issued were the first which had milled edges, the milling having been introduced in order to prevent clipping.

The mode in which the silver currency is distributed throughout the kingdom is explained by the late Mr George Forbes, cashier of the Bank of Eugland, as follows :---

the Bank of England, as follows :-Let Bank of England, as follows :-Every banker in the kingdom has a banker who is his agent in London. Every London banker has an account with the Eask of England. In the Bank of England there is a department devoted to fin size and receipt of silver coin. If in a district there is a deficiency of silver currency, the bankers of the district are the first to find it out. They at once write to their London agents, who draw on their account with the Bank of England, and obtain what silver is required, which they send to the country banker. On the other hand, if there is a surplus of silver in a district it accumulates in the coffers of the local banker, who send it up to their London agents, and they send it into the Bank of England. If there is a general demand for ailver currency, the stock which the Bank of England endeavours to keep on hand becomes moduly diminished, and immediate notice of the fact is conveyed to the mint authorities, who proceed with all couvenient speed to coin a surply of Borins, slillings, aixpences, or of all of these coins, as the nature of the demand mary require. demand may require.

Geld bullion for coinage is supplied to the mint almost entirely by the Bank of England, the bank being bound by law to purchase at the rate of  $\pounds 3$ , 17s. 9d. an onnee any gold bullion of the legal standard which the public may bring for sale. Private individuals are permitted to bring bullion to the mint, and to receive back the full amount (at £3, 17s. 103d. an ounce) converted into coin, free of any charge for loss or manufacture ; but, as they are subject to considerable delay, all "importations" of bullion being converted into coin in the order in which they are brought to the mint, the public practically prefer to sell their bullion to the bank, and receive its value without delay. In order to be accepted by the bank, the bullion must be cast into ingots and assayed, a guarantee being given by certain recognized assayers that the gold is of a certain standard fineness. This is known as the "trade assay." When the bank requires gold to be struck, due notice is sent to the deputy master, and on a fixed day the bullion is conveyed to the mint and delivered into his enstedy. It arrives in the form of ingots, each weighing

tion being about £144,000. When the ingots arrive at the mint a small sample is taken from each and assayed,1 the result being sent to the authorities of the bank in order that it may be compared with that of the trade assay. If the bank authorities find that the two assays agree, within certain limits, as to weight and fineness, the ingots are immediately sent to the operative department of the mint to be converted into coin. The mint assay affords the basis for calculating the amount of copper, the alloying metal, that must be melted with the gold in order to produce the standard prescribed by law. The case of silver is somewhat different, the bullion being purchased by the department at its market value, which varies from year to year. During the ten years ending 1881 the average price of silver bullion sank gradually from  $60\frac{6}{16}d$ . to  $51\frac{13}{16}d$ . The silver bullion arrives at the mint in the form of ingots, each of which weighs about 1000 ounces, the value of each set of ingots varying considerably. The ingots, both of gold and silver, are weighed on a balance capable of turning with 1 grain when loaded with 1200 ounces.

The operations of coining have undergone some slight changes with the introduction of new machinery and the increased extent of the Royal Mint, since the reconstruction of the operative department in 1881.2 The plan (fig. 1) shows the present arrangement of the operative department.

The operations employed in the manufacture of gold and silver coin are as follows (incidental operations being printed in smaller type) :---

I. Assaying the bullion.

II. Melting the metal.

(e) Addition of the amount of copper necessary to form the prescribed alloy; (b) pouring the metal into modds so cas to form hors; (c) dressing these hars to remove rough edges and hollow ends; (d) recovery of procious metals from crucibles and "sweep."

III. Assaying portions of metal cut from certain bars, to ascertain whether sufficient accuracy has been attained in the standard fineness.

IV. Rolling the bars into strips or "fillets."

Annealing the fillets (in some cases).

V. Adjusting the fillets by a final rolling, and in some cases by the use of the drawbench.

Testing the fillets to ascertain whether they are of sufficient accuracy as regards thickness.

- VL Cutting out disks or blanks from the fillets. Adjusting the blanks in weight (in some mints).
- VII. Edge-rolling the blanks to produce a raised rim.

Annealing the blanks and (in some cases) "blanching" or "pickling" them in dilute acid.

VIII. Coining, or stamping the device on the blanks, by, means of engraved steel dies.

Milling the edges of the blanks or (in some cases) in-

pressing a device, inscription, or ornament upon there. IX. Weighing each coin, usually by the aid of autometic machinery.

X. Assaying and weighing pieces taken from whe finished coin before it is issued to the public.

The foregoing list will make it clear that the operations of minting consist, not simply in the mechanical production of accurately adjusted disks of metal the purity alone of

<sup>1</sup> The assays are conducted in the manner already described in the articles ASSAVING and GOLD

<sup>2</sup> In order to provide a stock of silver coin during the temporary suspension of the work of the mint, a large coinage of silver was issued and 50 tons of braze coins were manufactured by contract in the autumn of 1881. The governor of the Bank of England had previously reported that the stock of gold coin held by the bank was ahourmally large, and that no incorrenience would arise "if the mint were to ease coining sovereigns and half-sovereigns for a period of six months or. year or even more."

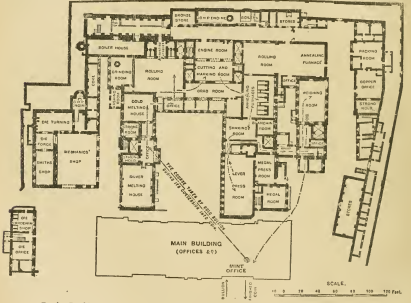
which has to be guaranteed, but in the formation of an alloy composed of precious and base metals in definite proportions. The accuracy of the "standard fineness" of the alloy after melting must be absolutely ascertained; the alloy must be protected during manufacture against a change of standard, and finally its correctness must be vorified after it has been converted into coin.

The precious metals are weighed on entering the mint, as well as during various stages in the manufacture of coin. The finished coins are also weighed in bulk before they are issued to the public.

The operations incidental to the coinage of bronze and silver differ from those described in relation to gold in some unimportant details only; and the weight and composition of the bronze coins are not so carefully guarded as is the case with gold and silver.

Subjoined are the details of the operations involved in the conversion of bullion into coin at the British mint.

After being assayed and weighed in the manner already described Melting the bullion is taken to the melting-house, where the details of treat the ment for silver and gold respectively differ somewhat. (The auther the sequent operations are nearly identical for both metals.) The ailver melting-house (see fig. 1) contains eight furnaces, of the kind shown at A fig. 2, the part of the furnace containing the crucibles being below the lida B, B. Crucibles of cast iron were formerly employed, but these were replaced in 1853 by wrought iron pots, which have since 1870 been to tarn abandoned in favour of crucibles made of a mixture of clay and graphite, each erucibles being capable of containing about 3000 oz. Such crucibles are very generally adopted throughout the Indian and Continental mints, but the form and dimensions given to then vary. The fuel employed in England is coke, about 75 h of which are required to melt 2000 oz 6 standard silver. Sufficient draught is alforded by the flue C and by a chimney about 35 feet high which communicates with it. The silver and copper are melted toget!" r;



Fro. 1 .- Royal Mint, Tower Hill, London. Plan showing the Operative Department as rearranged in 1881-82.

and before the metal is peared into moulds it is stirred with an iron rod having a flattened end. The a trafface of the molten metal is evered with a layer of charceal to prevent oxidation of the copper. The encide with its contents is then removed from the furnace by the aid of a ermo and tongs W, and is placed in a crafte M, which can be tilted by means of a handlo D. By the intervention of toothed wheels F, F, G, II, and K acting on a rack the handlo turns the crucible rank be moulds in S. No mounted on a carriage OP, running on rule Q. O. The moulds now in use in London are of such dimensions as to chable bars to be cast 21 inches. Two width of the bars varies, according to the coin to be produced, from 14 to 25 inches. When the metal has solidified in the moulds it is removed, and

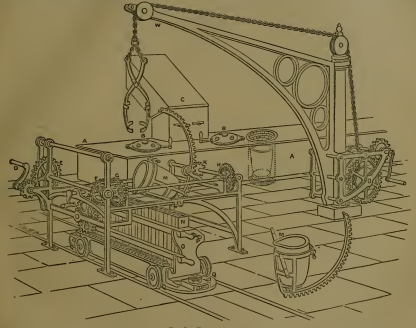
When the metal has solidified in the moulds it is removed, and the bars are trimmed by the aid of a revolving circular file, their ends being cut off and returned to the melting pot. Portions of metal are then cut from certain of the bars, and sent to the assay department. The bare are weighed before they pass to the aubsequent operations of coinage, in order that the anneunt of metal retained by the crucibles or carried into the flues may be ascertained. Gold builton is melted in a similar way, but the crucibles are smaller, and contain only 1200 oz. Their contents are pouted by hand into moulds, one end of the tongs by which the crucible is grasped being supported by a chain and suspended from the roof.<sup>4</sup> In many Continental mints it is very generally the practice to leave the crucible containing the precious metals in the formace, and to pour the contents into the moulds by the sid of small ladles of wronght iron lined with clay.

or wronght iron lined with Cay. It has been pointed out in GoLD (vol. x. p. 751) that minute quantities of certain metals render standard gold extremely brittle and unit for coinage. If either the gold bullion or the copper used as an alloying metal should be inpure, brittle bars will be the result. Should this prove to be the case, the bars are re-

<sup>1</sup> A new form of furnace devised by M. A. Piat of Paris has recently been introduced. In these furnaces the portion which contains the crucible may be detached from the flue, so as to admit of the molten metal being pourch into modils without removing the enculde from the inequdescent fluet. Four of such furnaces have been fitted up in the gold molting-house, but have not as yet been used for gold melting; in the melting of silver and broaze, however, they are known to effect one silverable comony in labour, flue, and encules.

melted and chlorine gas is passed through the molten mass in the manner described in Gen, vol. x, p. 750. The engine-room (shown in fig. 1) contains three 60-bres power vertical condensing engines, which are provided with Corlis valves, and are specially devised for meeting the constantly vary-ing strain to which they are subjected by the machinery, the whole of which they are carable of driving. The central engine acts directly on either or both of the rolling rooms placed on each side of the engine-houss. There is, howvere, an additional 20-horse power compound beam engine unally employed, in connexion with the pumps of a deep artesian well. Thto one or other of these rooms the bars which have been east

Boiling.



FIO. 2.-Furnace Apparatus.

produced than is the case at present. The iron frame CC (fig. 3) is firmly bolted to the stone D, which rests on a solid foundation EE. This frame supports the two rolls A, B, the lower of which B revolves, but is not, like the upper, capable of adjustment in a ver-

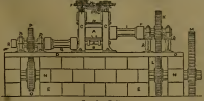


FIG. S.-Rolls.

tical plane. The upper roll is centred in bearings, and may be raised or lowered by means of acrews connected with toothed wheels F, F, which are turned by a handle G, both wheels being moved simulta-neously by worms on the rol H. The bearings of the upper roll are connected by vertical rols with weights below the level of the floor :

end, as it rises with the acrews, it can thus be readily adjusted in a line exactly parallel with the lower roll, st a sufficient distance from it to admit the bar which is to be reduced to a strip or fillet. The rolls are turned by the shaft NN, the main wheel M, and the gearing K, L, Q, P. The sockets r by which the upper roll is connected with the shaft QO the lower roll, but admit of the adjust-ment of the roll. The portion of the roll meed is determined by a guide a little wider than the bar.<sup>1</sup> Tho rolls throughout this department are driven at the rate of about 32 revolutions in a ninute. The iron frame CC is braced by rols a, c; and blocks bearing the driving shafts are shown at k, k, p, p. The initial thickness of asswering the roll about sixty bars, an entire batch being passed through the roll ander precisely the same conditions of adjustment. The bars are only slightly reduced in width the replace the rise are only slightly reduced and the theorem in the fart stages of the rolling by "yth of an in the three sing the first stages of the rolling by "yth of an and the theorem in the stages of the rolling by "yth of an in the trans and the first stages of the rolling by "yth of an in the trans and the results of the rolling by "yth of an in the trans the line first stages of the rolling by "yth of an in the stages of the rolling by "the first of the results". and, as it rises with the acrews, it can thus be readily adjusted in a

<sup>&</sup>lt;sup>1</sup> In the second rolling years, shown in the plan on the right of the englashears and gearing of the rolls are of sever pattern than these in the first room. In some of the size is robe built of a roll are added and the the paper of the filled as first robe. In some of the size of the roll are added and the filled as first roll are added as the roll are rol

inch, while in the later stages the reduction in thickness at each need, while in the later scales the function in thickness steam pressage through the rolls is less than  $_{dy}$ th of an inch, and finally none or two "spring pinches" are given to the hars by simply passing them through the rolls without altering the adjustment. The testing of the fillets, to ascertain whether they are of the accurate

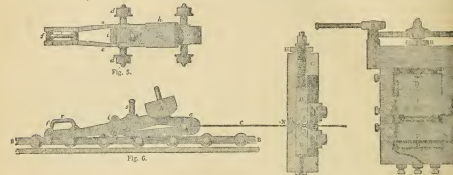
thickness, is effected by the aid of the gauge bars set at a low angle in relation to each

plate (fig. 4), which (10 no me no re o co consists of two steel

in relation to each other and praduated Fig. 4.—Gauge Plate. to expert of an inch. Fig. 4.—Gauge Plate. It will be evident that the weight of the finished coin depends upon the thickness of the fillets; and to show how accurately the rolling must be performed it may be pointed out that, in the case of the half-sovereign, a variation of  $_{27572}$ th of an inch above or below the accurate thickness (or a range of  $_{170}$  brow th of an inch) throws the coin out of "trendy."

The repeated passage through the rolls is attended by a consider-able increase of hardness in the metal, and it is therefore in some cases necessary to sansel the filter repeatedly during the rolling. In the case of filtest for sovereigns the smealing may be estirally dispensed with if the initial thickness of the bars does not exceed Sths of an inch. Fillets for half-sovereigns have only to be annealed onca. In some European mints the fillets are annealed frequently; in one mint the operation is performed after each passage through the rolls. The furnace used for the purpose is generally so arranged the rolls. The furnace used for the purpose is generally so arranged as to permit the flame to play over the fullets, which are sometimes freely exposed to its action, but are more often enclosed in cases or tubes. Minife furnaces are frequently used. The furnace used in the Royal Mint is a simple form of reverberatory furnace. The final rolling is given by a pair of funishing rolls capable of more accurate adjustment than the "breaking-down" rolls.

The fillets of gold or silver are in some cases, though not always, Drsg submitted to an appliance known as the drag bench, shown in figs 5, 6, 7. Its object is to equalize the thickness of the fillets by drawing them between steel cylinders. The ends of the fillets are in bench



The essential fcature of the machine now used in the mint consists of two small steel cylinders A, A, which do not revolve, and are held in position in the plates D, D by clamp pieces F, F screwed sgainst them. The portions of metal may be adjusted by the aid of a wheel and screw H (figs. 6, 7), and by small ad-justing screws f, f. The part of the machine containing the steel cylinders is fixed at the end of a long bench, and gearing at the other end of this bench drives an endless chain BB (fig. 6), one link or other of F which catches the carriage, which catches the carriage, shown in plan in fig. 5, and drags it along as soon as its end f is depressed by the handle r. The carriage runs on the wheels d, d. The drawing of the fillet C is conducted as follows. Its fisttened cnd is introduced between the steel cylinders, and is grasped by the jaws a. The jaws tarn on the pin c, and while the fillet is being dragged through the cylinders the axle of the wheels d, d tends to increase the grip of the

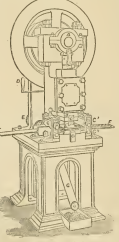


FIG. 8 .- Cutting Machine. jaws by acting on their inclined ends. Directly the strain on the

## FIGS. 5. 6. 7 .- Drag Bench.

first flattened in a little appliance, which need not be described. | fillet is released, the pius i, i and the weight h loosen the jaws and the target the plus, and the weight a loose the gaws and at the same time raise the end of the carriage so as to arrest its forther progress along the bench. The carriage is then moved forward by the handle s until the jaws enter the hollowed portion N and grasp another fillet.

Formerly-when fillets were rolled from thick bars-this appliance Portnery-when these were concar from these ourse-the appliance played a more important part in coiming operations than at present. It is now only used for fillets from which sovereigns and half-sovereigns are to be produced. Before fillets are passed on to the next operation-that of cutting from them the disks or blanks destined operation—that of cutting from them the disks or blanks destined to form the coin—they are carefully tested by a skillul workman called the "tryer," who cuts one or two blanks from the sides of **Trying** cach fillet by the aid of a cutter worked by hand. These blanks are weighed on a delicate balance against a standard weight, and the experience of the operator cnables him to determine whether the variation from the exact weight will justify his sending the fillet for-ward to the cutting room. In any case he divides the fillets into two or more classes for a reason that will be explained presently. The extress comployed in the nuit nuit outer evently were of Cutting the states of the tryer of the tryer of Cutting the states of the sta

The cutters employed in the mint until quite recently were of Cutter complicated construction, but these have been replaced by a simple blacks. machine (fig. 8) which, by the revolution of an excentric A, causes two short steel cylinders, mounted on a block of iron B suitably guided, to enter two holes firmly fixed in a plate on the bed of the machine. When the fillet FF is interposed between the short cylin-

interposed between the short cylinders and the heles, the former force disks of metal through the holes,

Fig. 9.

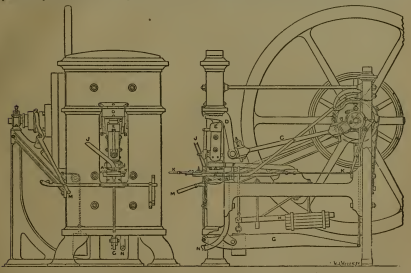
disks of metal through the holes, Fig. 9. the fillet being advanced at each Fig. 9. stroke of the machine by small gripping rolls C, C', C'' actuated by a ratchet-wheel E, driven from the shoft which bears the excentric A. The disks pass down the tabe G to a receptacle placed on the floor. In the case of very large silver coins, only one disk is cut in the width of the fillet, and in some 'ew minits' disks for gold coin are also eat in this way, but it is far more usual to cut two disks in the width of the fillet, the position of the cutters being extranged as to remove blanks in the manner shown in fig. 9. In cutting disks for thorace coin extreme precision is not necessary, and it has therefore been found possible to obtain five at each stroke of the machine. machine.

It will be evident that the rough classification of the filter scording to their thickness, to which reference has already been aday readers it easy to compensate for slight irregularities in thick-ses caused by rolling, by employing rutters of a slightly larger internation of the standard size for fillets which are too this. The filter after the removal of the disks present the performated which amounts to from 25 to 30 percent of the metal operated upon, final states the number of the disks present the performance which amounts to from 25 to 30 percent of the metal operated upon, may be metaloned here that all attempts to cat disks or blanks for fourdance of causel, have hitherto faith is too heavy to adjust information machinery, and each blank that is veighed by band or by triber to an exact weight of to within the remeded by hand or by triber to an exact weight of to within the remedy prescribed by they adjust from the surface of the blank. In mints when mechanical adjustment is adopted there is a tardney to produce itoo heavy, "blanks in the remely adjust blank which are to ignt."

In the London mint finished coin alone is weighed, so that the In the tortext in the further of the second state is weighted, to mak the black after leaving the cutting room pass directly to an edge-rolling machine, which thickens the edge of each black so as to form a run intended to protect the impression on the finished coin. The operation of edge-rolling is called "inarking," and the mothed of conducting it varies considerably in different mints.

conducting it varies considerably in different mins. In the flayal Mint the blanks are made to pass in quick succes-sion, at the rate of six hundred a minute, between a circular groover in the face of a revolving eicel disk and a groover in a face of a lock placed parallel to the face of the revolving disk. The red was the block successful corresponds to that on the disk, and, so the distance between the block and the disk is algobily less than the dismater of the blank scapes from the machine its edge that been thickened. The operation may be varied by adding the blank between a segmented block, placed at a distance from the wheel rather less than the diameter of the blank. The wheel and block may be either vortical or horizontal. either vertical or horizontal.

In some cases the edges of the blanks, at the same time that they are thickened, receive the impression of a legend, or inscription, or an orunamental device. When this is the case the blank is rolled



#### Fig. 10.

between two planes, one of which is fixed and besrs the device, while the other has a reciprecating motion imported to it, or the edge of the blank receives the impression, which may be either raised

edge of the blank receives the impression, which may be either raised <sup>1</sup> A description of a machine used for the adjustment of blanks will be found if *Project's Polytechnickse 2 paranal* (1887, excit, cl. p. 6); and some presra sep kr 3, kl. Napier deviaed for the Iodian mints a benchitt machine which first be standard weight, and then removes the occessary amount of metal and no more. The initial cest of such machiner, however, is censiderable. In 1689 (1997), Diereck, director of the mints in Frain, and deviae used to abstitute a chemical which it was anticipated would be the program of the statistical sectors has an official sector of the mints in Frain, and the stemperature of the statistical be that and the statistical sector of the mints in Frain, and the stemperature be standard will be expected from bersy blanks with ingrains weight of the transfer of the mint, Professor W. Chandler Roberris, showed has goal only will be expected from bersy blanks with ingrains weight of the bersy blanks forming the dissolving pole of the bettery. The process was not used in the London mint, as it became evident the toold one produbly replace the present of goal on the statistic transfer in the statistic of the best of the best has the banks which are too light, the istic being in the statistic of the best with the dissolving pole of the best of the best produbly replace the present of goal on the statistic of the best with the disses which are too light, the list became evident that it could now with the statist to blanks which are too light, the list became evident the the other banks at blanks which are too light, the list became evident the the only be present of the transferring the metal discripted from the heavy blanks to blanks which are too light, the list became is based in the bey blanks to blanks which are too light, the list became the as than 1000 toos of elver are converted into och in oo y zer (1879), so that the aring effected by its introduction must be considerable.

Fig. 11.

or sunk, from a collar surrounding the blank in the coining press, as will be afterwards explained.

or energy from a collar surrounding the blank in the colaing press, as will be afterwarde explaints. Before passing to the coining press the blanks either of gold or Annael Silver are annealed. In many minist he object of the beating is ing the solution of the blank before they receive the impression, but blanks, also to produce a film of ordie of copyre on their surface. This is solution of the solution is somether of the solution in the solution of the solution is somether within a solution of the solution is sometimes based to 9% to 16% solution waters of the solution withes at a dense layer of parametal is found at the solution while at a refer the ranks are introduced in the solution while at a reference of the solution while at a reference the underlying origine is solution while at a reference the underlying origine of the solution while at a reference the underlying origine of a solution while at a reference the underlying origine at the solution while at a reference the underlying origine at the solution while at a reference the underlying origine at the solution while at a reference the underlying origine at the solution while at a reference the underlying origine at the solution while at a refer

improve the appearance of the finished coin by removing all traces of impurity from the surface of the blank. It has, however, been abandoned in the British mint except in the case of some of the smaller silver coins, mainly because the soft superficial layer of metal wears away with undue rapidity. Certain precautions snggested in 1869 by Mr Hill, the superintendent of the operative department, for avoiding oxidation or tarnishing of the metal during coinage rendered the abolition of the process possible.

Onining press.

Auto

matio

The blanks receive the impression which constitutes thom coins from engraved dies. Each is placed in the lower of two dies, and the upper die is brought foreibly down upon it. The lateral escape of the metal is prevented by a collar which surrounds the blank while it is being struck. This collar may be either plain or engraved, and if the latter is the case any device or ornament it bear will be imparted to the edge of the blank

may bear will be imparted to the edge of the blank. The coining presses used in various mints may be divided into three types :-(1) the screw press worked by atmospheric pressure, (2) the excentric press, and (3) the lever press. The first of these (see Ency. Erit, 5th ed., vol. vii, p. 92) has now been abandoned. In the excentric press the power is applied to a shaft bearing on excentric which acts by means of a connecting rod upon a vertical slide holding the die which is brought down on the blank. This form of press is used in the mint at Constantinople, where the atmospheric screep press is also still retained. Of the third type, the lever press, there are two modifications, dovised respectively by Thonnelier and by Uhlborn. The details of the Uhlborn press have been improved by Messrs R. Heaton & Sons of Birmingham; and, their experiority to the old vacuum screw press having been denon-strated by careful experiments, they have been finally adopted in the newly arranged mint, which contains fourteen of them. This press is shown in figs. 10 and 11. It is driven from below the floor of the press-room by bands which pass over fast and loose But to the preservoir of prime that hears that be the but heat heat been pulley on the same shaft that hears that been vertices and heat machine entirely, as the fly-wheel is permitted to revolve without imparting motion to the shaft so long as a lover  $M_s$  worked from the front of the machine, does not cause the fly-wheel to be con-nected with the driving wheel by means of two pins. The dies are placed in the front part of the machine (fig. 10). The lower one is firmly fixed to the head, while the upper is held at A by the upper of two jaws F and A', or levers, the fuller of which are so close together as almost to coincide, the lawer jaw A' bearing the collar which endering the blank while it is being converted into a coin ; the ord of the machine, has a tendency to rise a sufficient distance to admit the blank between the upper and lower die. A crank B on the shaft bearing the fly-wheel is connected by a rod 6 with the bent lever  $D_i$  and  $D_i$  or lever  $D_i$  and  $D_i$  with the bent lever, a stime place in the law  $M_i$  bear  $M_i$  and  $M_i$  bear  $M_i$  and  $M_i$  bear  pulleys on the same shaft that bcars the fly-wheel. The luose

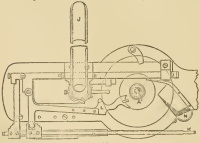


Fig. 12.

upper die, forces it down, and thus squeezes the blank between the upper and lower dies. A cam on the crank shaft acting on the lower of the two lovers G shown below the bed of the machine causes the lower jaw A' hearing the collar which surrounded the blank to be depressed sufficiently to leave the finished coin freely resting on the lower die, from whence it is driven down the shoot N by the next blank in succession. Coins are produced at rates varying from 60 to 120 a minute, 90 a minute giving the best results. The blanks to be converted into coins are placed on the slide J, and the advance of each blank in anccession is regulated by the rod called the "laver on " K, the backward and forward movement of which is also regulated by an excentric on the crank shaft. The details of this part of the machine are shown in plan, fig. 12. The last operation before the finished coin is returned to the mint

office for issue to the public is the weighing each gold or silver picce separately. This is effected in the American and in most Continental balance.

mints by hand, but in Eogland automatic balances of beantiful mints by hand, but in Logiand automatic tealances of beantiful construction are employed. They wore originally devised for eeparating worn pieces from those of current weight, but they are now employed to distinguish between "light," "heavy," and "good" pieces, the latter alone being permitted to pass into circulation. In the newly arranged department thirty each machines are provided. Each is driven from overlicad shafting hy means of gut lines. The driving pulleys derive their motion from a small atmospheric enring which is found to drive none scientist these models that per engine, which is found to give more satisfactory results than would engine, which is bound to give more satisfactory results than would be the case if the stean-engine were comployed directly. Each balance is worked by a cone pulley A (fig. 13) by a gut line passing round it from the loose pulleys B, the necessary ten-sion being imparted to the line by means of a spring C. The tension of the line is, however, but slight, for if the action of the balance is arrested by accident the cord slides over the cone pulley A without turning it. If will be obvious that the use of the come number explore the negative to be driver with version the cone pulley enables the machine to be driven with varying degrees of speed. The to be mainly to be utter with values  $d_{\rm eff}$  and  efinition of deff and  $d_{\rm eff}$ be accidentally deranged. The wheel D sets in motion the wheels E, E', E". The cam F, acting on the curved extremity of the rocking frame G, causes the slide H to bring forward one of a series of coins (arranged in the hopper I) until it rests on the plate J of the balance beam, of which beam a portion is shown in an enlarged drawing above the balance, while the plate that receives the coin is also shown in a separate drawing to the left of the machine. Another cam K In a separate drawing to the other of the manner. Another can be then comes into play, and enables the forceps, shown et  $L_i$  to release the rod M to which the belance plate J is attached. The forceps L serves to keep the rod steady while the coin is being placed on the plate J. A rod shown at N is then raised by the can O, the lower extremity of the rod being kept steady by a pin sliding in a hole in the bottom plate of the balance, and its upper end by a pin which works into the central support of the balance beam. At the base of this rod N, and at right angles to it, there is a metallic bar QQ, of this rod N, and at right angles to it, there is a metallic bar QQ, the ends of which pass through stirrups in the pendants M and P from the opposite ends of the beam. The elevation of this borizon-tal rod by the cam O simultaneously releases both ends of the beam, and the coin placed on the beam plate has then, for the first time, a direct influence on the hear. If the coin is "too light" the counterpoise R in the cage at the end of the rod P will raise the coin, and the revolution of the machine then causes part of the coun K to permit a spring to close the forceps L and to hold the pendant M farm. An indicating finger T then falls, and by means of a horizontal lever UU, which its into one of three inverted steps an the bottom of the shoat V, determines over which of three environ the bottom of the shoot V, determines over which of three orifices W, W', W" in the bottom plate of the balance this shoot shall stand. In the meantime the advance of the slide H brings the next piece forward, and displaces the coin which has hitherto occupied the forward, and displaces the coin which has hitherto occupied the beam plated, forcing the coin down the aboot V, and thence through the orlike W into a receptacle, external to the balance, destined for the reception of "light coin." If this next piece should be "too heavy" it will not only raise the counterpoise R but will also elevate a little wire S, which would otherwise remain undisturbed on a support. This little wire represents the "working remedy" for the particular denomination of coin in question, which, for safety, is here her 1 th of or meri other the ment is consisted by here. "If the particular denomination of coin in question, which, for safety, is less by -j-kelt of a grain than the remedy permitted by law. This undue weight of the "heavy coin" will depress the tight end of the "behave beam and its pendant M to the lowest possible point, and the indicating finger T will, in this case, determine that the rod UU'shall occupy the lowest step of the shoot V, which will conse-quently stand over the effice W in the bottom plate of the balance which communicates with the receptucle for the "heavy" coins, and the heavy coin on the beam plate will be driven down the shoot by the next coin in succession. If the coin which is next brought forward by the slide II should be a "good" one, that is, if it is within the working "remody," its action will be as follows. It may be slightly heavier than the counterpoise, but not sufficiently heavy to lift both the counterpoise and the remedy wire. The heavy to lift both the counterpoise and the remedy wire. The balance beam consequently remains exproximately horizontal, and the indicating finger T will cause the rod UU' to strike the centre step of the shoot V, which will then stand over the central orifoo W' in the bed plate which communicates with a receptacle for "good" coins, into which the coin will find its way, as soon as it is driven from the beam plate by the next coin of the series. It will be evident that this excellent appliance both weighs and classifies the coins. About twenty-three coins are passed through it in a minuta In order to show the importance of extreme accuracy in weighting, it may be pointed out that, although by the Coinage Act of 1870 th-"remedy" or allowed variation above or below the standard weight of a severing is only the for a crain yet in a million steriling of

of a sovereign is only 4th of a grain, yet in a million sterling of sovereigns the difference between the least and the greatest weight the law allows would be no less than £3244.

The manufacture of coin is not the only work which is performed in the Royal Mint. All medals issued to the army and navy, as well as those given by the Royal Society and the university of London and some others, are atruck in the mint, and their preparation forms a considerable part of the work of the die department. Since 1874 the clasps and bars for the medals have also been manufactured in the mint, whence they have been issued completely mounted. Another operation, not connected with the coinage, which is performed in the mint

is the assay of the "dict" or metal scraped from the gold and ailver plate manufactured at Sheffield and Birmingham under the direction of the warden of the standard of wrought plate for those towns. By Act of Parliament it is directed that this shall be brought once in each year to the mint to be assayed by the "king's assay master," under the supervision of an officer appointed by the lords of the Treasury.

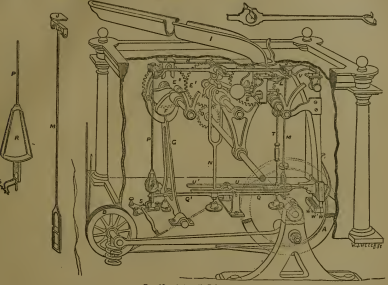


FIG. 13.-Automatic Balance.

The gold coin in circulation in Great Britain is esti- | pinkish colour; it has four nearly equal lobes, and encloses mated at £100,000,000. It may be well to add the following table, which gives the value of the gold and ailver coinages of four of the most important foreign countries, in two recent years :---

	188	:0,	1881.		
	Gold.	Silver.	Gold.	Silver.	
United States Germany Austria France	1,332,430 493,605		326,837	1,805,734	
	£14,287,690	£7,156,653	£20,266,660	£7,653,484	

The value of the gold coinage of the American mints during the fiscal year ending June 1882 amounted to \$89,413,447.50, - being greater than that of any previous year in their history. (W. C. R.-R. A. H.)

MINT, botanically Mentha, a genus of labiate plants, comprising about twenty species of perennial herbs, widely distributed throughout the temperate and sub-tropical portions of the globe. All the species are furnished with square atems, opposite, aromatic leaves, and erceping roots. The flowers are arranged in axillary cymes, which either form separate whorls or are crowded together into a terminal spike. The corolla is usually small, and of a pale purple or two long and two short stamens. Great difficulty is experienced by botanists in discriminating the species of this genus by reason of the occurrence of a large number of intermediate forms, nearly three hundred of which have been named and described. Many of these varieties are permanent in consequence of being propagated by stolons.

In Britain nine of the recognized species are indigenous. Mentha viridis, L., or Spearmint, grows in marshy meadows, and is the species commonly used for culinary purposes; it is distinguished by its smooth, sessile leaves and lax tapering flower-spikes. Mentha sylvestris, L., or Horsemint, chiefly differs from the above in its coarser habit and hairy leaves, which are silky beneath, and in its denser flower-spikes. This plant is supposed to be the mint of Scripture, as it is extensively cultivated in the East, and is much used in cookery; it was one of the bitter herbs with which the paschal lamb was eaten. M. rotundifolia resembles the last in size and habit, but is readily distinguished by its rounded wrinkled leaves, which are shaggy beneath, and by its lanceolate bracts. The last two species usually grow on damp waste ground near roadsides. M. aquatica, or Capitate Mint, grows in ditches and by the side of streams, and is easily recognized by its rounded flower-spikes and stalked hairy leaves. *M. Piperita*, or Peppermint, has stalked smooth leaves and an oblong obtuse terminal spike of flowers; it is extensively cultivated for its volatile oil. M. pratensis belongs to a group of mi-ts which, unlike the foregoing, have the flowers arranged in axillary whorls and never in terminal spikes; it otherwise bears some resemblance in foliage and habit to M. viridis. M. sativa, the Whorled Hairy Mint, grows by damp roadsides, and M. arcensis in comfields; they are distinguished from M. pratensis by their hairy stalked leaves, which in M. arcensis are all equally large, but in M. sativa are much smaller towards the apex of the stem. M. Pulegium, commonly known as Pennyroyal, more rarely as Flea-mint, has small oval obtuse leaves and flowers in axillary whorls, and is remarkable for its creeping habit and peculiar odour. It differs from all the mints above described in the throat of the calyx being closed with hairs. It is met with in damp places on grassy commons, and forms a well-known domestic remedy for female disorders.

All the plants of the genus Menka abound in a volatile oil, which is contained in small receptacles having the appearance of resinous dots in the leaves and stems. The odour of the oil is similar in several species, but is not distinctive, the same odour occurring in varieties of distinct species, while plants which cannot be distinguished by any botanical character possess the samo odour. Thus the peppermit flavour is found in *M. Piperita*, and *M. incana*, and in Chinese and Japanese varieties of *M. arvensis*. Other forms of the last-named species growing in Ceylon and Java have the flavour of the common garden mint, *M. viridis*, and the same odour is found to a greater or less degree in *M. sylvestris*, *M. rotandiyolia*, and *M. cacandensis*. A bergamot scent is met within a variety of *M. aquatica* and in forms of other species. Most of the mints may be found in blossom in August.

The name mint is also applied to plants of other genera, Monarda punctata being called Horsemint, Pyenanthemum linifolium, Mountain Mint, and Nepeta Cataria, Catmint.

MINTO, SIR GILBERT ELLIOT, FIRST EARL OF (1751-1814), was descended from an old border family, the Elliots of Minto, and was born at Edinburgh, April 23, 1751. His father, Sir Gilbert Elliot, was a member of the administration of Pitt and Grenville, and is spoken of by Horace Walpole as "one of the ablest men in the House of Commons." Young Elliot was educated by a private tutor, with whom at the age of twelve he went to Paris, where David Hume, who was then secretary of the embassy, undertook, from friendship to his father, the special charge of superintending his studies. After spending the winters of 1766 and 1767 at Edinburgh University, Elliot entered Oxford. On quitting the university he became a member of Lincoln's Inn, and was in 1774 called to the bar. He entered parliament in 1776, the year of his father's death. Although he gave a general support to Lord North's administration, he from the beginning occupied an independent position, and in 1782 supported the address of the Commons against an offensive war with America. From this time he became a declared follower of Fox and Burke, with the latter of whom he gradually came to be on terms of great intimacy. He was created Baron Minto in 1797, and after filling several diplomatic posts with great success became in 1807 governor-general of India. The character and events of his rule in India are described in vol. xii. p. 805. He was created Earl of Minto and Viscount Melgund in 1813. He returned to England in 1814, and died on June 21st of that year.

See Life and Letters of Sir Gilbert Ellist, first Earl of Mint., from 1751 to 1806, 1874; and Life and Letters, 1807-14, 1880. See also MIRABEAU.

MINUCIUS FELIX, MARCUS, one of the earliest, if not the earliest, of the Latin apologists for Christianity. Of his personal history nothing is known, and even the date at which he wrote can be only approximately ascertained.

Jerome (De Vir. Ill., 58) speaks of him as "Romme insignis causidicus," but in this he is probably only improving on the expression of Lactantrus (Inst. Div., v. 1) who speaks of him as "non ignobilis inter causidicos loci." He is now exclusively known by his Octavius, a dialogue on Christianity between the pagan Cæcilius Natalis1 and the Christian Octavius Januarius, a provincial solicitor, the friend and fellow-student of the author. The scene is pleasantly and graphically laid on the beach at Ostia on a holiday afternoon, and the discussion is represented as arising out of the homage paid by Cæcilius, in passing, to the image of Serapis. His arguments for paganism, which proceed partly upon agnostic grounds, partly upon the inexpediency of disturbing long-established religious beliefs, partly upon the known want of culture in Christians, the alleged indecency of their worship, and the inherent absurdity of their doctrines, are taken up seriatim by Octavius, with the result that the assailant is convinced, postponing, however, the discussion of some things necessary for perfect instruction to a future occasion. The form of the dialogue, modelled on the De Natura Deorum and De Divinatione of Cicero, shows much care and ability, and its style is on the whole both vigorous and elegant if at times not exempt from something of the affectations of the age. If the doctrines of the Divine unity, the resurrection, and future rewards and punishments be left out of account, the work has less the character of an exposition of Christianity than of a philosophical and ethical polemic against the absurdities of crass polytheism. Christology and the other metaphysics of distinctively Christian theology are entirely passed over, and the canonical Scriptures are not quoted, hardly even alluded to.

The Octowine is admittedly earlier than Cypiran's De Iddowun Fanilate, which borrows from it; how much carlier can be determined only by settling the relation in which itstands ito Tertullian's Apolopticum. The argument for the priority of Minucius hesbeen most exhaustively set forth by Ebert ("Tertullians Verhiltniss zu Minucius Felix," in vol. v. of the philologico-historiad series in Abhandl, d. König, Szödz, Gesellsch, der Wissenschaften, 1565), who has been followed by Tenffel (Köm. Lit., sez. 3650), kein opposite view is ably maintained by Professor Salmon ("Minucius Felix" in Smith's Diet, Christ, Biogr., 1582). The Octavius xas first-printed (Rome, 1543) as the eight book of Aruobius Adt. Gentes; Balduinus (Heidelberg, 1560) first assigned it to its prof. r author. Three have been numerous subsequent editions, the beet being that of Halm in the Corp. Scriptor. Eecl. Lat. (Vienna, 1857). See Kuhu's monograph, Der Octavius da Minucius (Eliz (1882).

MINUET (Fr. Menuel, from [pas] menus), a very graceful kind of dance, consisting of a coupee, a high step, and a balance. Its invention is universally ascribed to the inhabitants of Poiton. The melody begins with the down beat, and contains three crotchets in a bar. The music is made up of two strains, which, from being repeated, are called *reprises*, each consisting of eight or more bars, but very rarely of an odd number. Walther speaks of a minuet in Lully's opera of Roland, each strain of which contains ten bars, the sectional number being five,-a circumstance which renders it very difficult to be danced ; but Lully's system of phrasing was remarkably irregular. Modern instrumental composers have introduced into their symphonies and quartetts, &c., minuets of rapid movement and fanciful character, followed by supplementary strains (called trios) in a different style. Some of these compositions bear but very slight resemblance to the older forms; nd many of them begin with the third beat in the bar. The finest minuets we possess are those in Handel's Samson and Mozart's Don Giovanni.

MIRABEAU, HONORÉ GABRIEL RIQUETI, COMTE DE, (1749-1791), one of the greatest statesmen and orators

<sup>1</sup> This name occurs in six inscriptions of the years 211-217 found at Constantine (Cirta), North Africa (C. I. L., vol. viii.).

France has ever produced, was born at Biguon, near Nemours, on March 9, 1749. M. de Loménie has shown that the family of Riquet or Riqueti came originally from the little town of Digne, that they won wealth and municipal hononrs as merchants at Marseilles, and that in 1570 Jean Riqueti bought the chateau and estate of Mirabeau, which had up to that time belonged to the great Provençal family of Barras, and took the title of esquire a few years later. In 1685 Honoré Riqueti obtained the title of Marquis de Mirabeau, and his son Jean Antoine brought honour to it. He served with distinction through all the later campaigns of the reign of Louis XIV., and especially distinguished himself in 1705 at the battle of Cassano, where he was so severely wounded in the neck that he had ever after to wear a silver stock; yet he never rose above the rank of colonel, owing to his eccentric habit of speaking unpleasant truths to his superiors. On retiring from the service he married Françoise de Castellane, a remarkable woman, who long survived him, and he left at his death, in 1737, three sons -Victor, Marquis de Mirabeau (see next article), Jean Antoine, Bailli de Mirabeau, and Comte Louis Alexandre de Mirabeau. The great Mirabeau was the elder surviving son of the marquis. When but three years old he had a virulent attack of confluent small-pox which left his face for ever disfigured, and contributed not a little to nourish his father's dislike to him. His early education was conducted by Lachabeaussière, father of the better known man of letters, after which, being like his father and grandfather destined for the army, then the only profession open to young men of family, he was entered at a pension militaire at Paris, kept by an Abbé Choquart. Of this school, which had Lagrange for its professor of mathematics, we have an amusing account in the life of Gilbert Elliot, first earl of Minto, who with his brother Hugh, afterwards British minister at Berlin, there made the acquaintance of Mirabeau, an acquaintance which soon ripened into friendship, and to which Mirabeau in later life owed his introduction into good English society. On leaving this school in 1767 he received a commission in the cavalry regiment of the Marquis de Lambert, which his grandfather had commanded years before. He at once began love making, and in spite of his ugliness succeeded in winning the heart of the lady to whom his colonel was attached, which led to such scandal that his father obtained a lettre de cachet, and the young scapegrace was imprisoned in the isle of Rh6. The love affairs of Mirabeau form quite a history by themselves, and a well-known history, owing to the celebrity of the letters to Sophie; and the behaviour of the marquis in perpetually imprisoning his son is equally well known, and as widely blamed. Yet it may be asserted that until the more durable and more reputable connexion with Madame de Nehra these love episodes were the most disgraceful blemishes in a life atherwise of a far higher moral character than has been commonly supposed. As to the marquis, his use of lettres de cachet is perfectly defensible on the theory of the existence of lettres de cachet at all. They were meant to be used (see LETTRES DE CACHET) by heads of families for the correction of their families, and Mirabeau, if any son, surely deserved such correction. Further, they did have the effect of sobering the culprit, and the more creditable part of his life did not begin till he left Vincennes. Mirabeau, it may be remarked at once, was not a states-man of the Alcibiades type, and he did not develop his great qualities of mind and character until his youthful excesses were over. These will be passed over as rapidly as possible, for it was not till 1781 that the qualities which made him great began to appear. On being released from his first imprisonment, the young

count, who had always intended to continue his military

career, obtained leave to accommany as a volunteer the French expedition which was to effect the reduction of Corsica. The conquest was one of sheer numerical strength, for the whole population was on the side of Paoli, and Mirabeau, perceiving the value of public opinion, is said to have written a treatise on the oppression the Genoese had formerly exercised over the island, which the Government was ready to publish had not the Marquis de Mirabeau thought fit to destroy it because of its divergence from his own philosophical and economical views. For his services in Corsica Mirabeau was made a captain of dragoons, though not in any particular regiment, and on his return his father endeavoured to make use of the literary ability he had shown for the advancement of his own economical theories. He tried to keep on good terms with his father, though he could not advocate all his ideas, and even went so far in 1772 as to marry a rich heiress, a daughter of the Marquis de Marignane, whose alliance his father had procured for him. He did not live happily with her, and in 1774 was ordered into semi-exile in the country, at his father's request, where he wrote his earliest extant work, the Essai sur le Despotisme. His violent disposition now led him to quarrel with a country gentleman who had insulted his sister, and his semi-exile was changed by lettre de cachet into imprisonment in the Chateau d'If. In 1775 he was removed to the castle of Joux, to which, however, he was not very closely confined, having full leave to visit in the town of Pontarlier. Here he met Marie Therèse de Monnier, his Sophie as he called her, a married woman, for whom he conceived a violent passion. Of his behaviour nothing too strong can be said : he was introduced into the house as a friend, and betrayed his trust by inducing Madame de Monnier to fall in love with him, and all his excuses about overwhelming passion only make his conduct more despicable. The affair ended by his escaping to Switzerland, where Sophie joined him; they then went to Holland, where he lived by hack-work for the booksellers; mcanwhile Mirabeau had been condemned to death at Pontarlier for rapt et vol, of which he was certainly not guilty, as Sophie had followed him of her own accord, and in May 1777 he was seized by the French police, and imprisoned by a lettre de cachet in the castle of Vincennes. There he remained three years and a half, and with his release ends the first and most disgraceful period of his life. During his imprisonment he seems to have learnt to control his passions from their very exhaustion, for the early part of his confinement is marked by the indecent letters to Sophie (first published in 1793), and the obscene Erotica Biblion and Ma Conversion, while to the later months belongs his first political work of any value, the Lettres de Cachet. The Essai sur le Despotisme was an ordinary but at times eloquent declamation, showing in its illustrations a wide miscellaneous knowledge of history, but the Lettres de Cachet exhibits a more accurate knowledge of French constitutional history skilfully applied to an attempt to show that an existing actual grievance was not only philosophically unjust but constitutionally illegal. It shows, though still in rather a diffuse and declamatory form, that application of wide historical knowledge, keen philosophical perception, and genuine eloquence to a practical purpose which was the great characteristic of Mirabeau, both as a political thinker and as a statesman.

With his release from Vincennes begins the second period of Mirabeau's life. He found that his Sophie was an idealized version of a rather common and ill-educated woman, and she speedily consoled herself with the affection of a young officer, after whose death she committed suicide. Mirabeau first set to work to get the sentence of death still hanging over him reversed, and by his eloquence not only succeeded but got M. de Monnier condemned in the costs of

the whole law proceedings. From Pontarlier he went to Aix, where he claimed the court's order that his wife should return to him. She naturally objected, but his eloquence would have won his case, even against Portalis, the leader of the Aix bar, had he not in his excitement accused his wife of infidelity, on which the court pronounced a decree of separation. He then with his usual impetuosity intervened in the suit pending between his father and mother hefore the parlement of Paris, and so violently attacked the ruling powers that he had to leave France and again go to Holland, and try to live by literary work. About this time began his connexion with Madame de Nehra, which sweetened the ensuing years of toil and brought out the better points of his character. She was the daughter of, Zwier van Haren, a Dutch statesman and political writer, and was a woman of a far higher type than Sophie, more educated, more refined, and more capable of appreciating Mirabeau's good points and helping him to control his passions. With her the lion became a lamb, and his life was strengthened by the love of his petite horde, Madame de Nehra, her baby son, afterwards Lucas de Montigny, and his little dog Chico. After a period of work in Holland he betook himself to England, where his treatise on Lettres de Cachet had been much admired, and where he was soon admitted into the best Whig literary and political society of London, through his old schoolfellow Gilbert Elliot, who had now inherited his father's baronetcy and estates, and become a leading Whig member of parliament. Sir Gilbert introduced him freely, but of all his English friends none seem to have been so intimate with him as Lord Lansdowne, and Mr (afterwards Sir Samuel) Romilly. The latter became particularly attached to him, and really understood his character ; and it is strange that his remarks upon Mirabeau in the fragment of autobiography which he left, and Mirabeau's letters to him, should have beeu neglected by French writers. Romilly was introduced to Mirabeau by D'Ivernois, and readily undertook to translate the Considerations on the Order of Cincinnatus. Romilly writes thus of him in his autobiography :--

"The count was difficult enough to please the was sufficiently impressed with the beauties of the original. He went over every part of the translation with me, observed on every passage in which justice was not done to the thought or the force of the expression lost, and made many useful criticisms. During this occupation best do occasion to see one another often, and became very inti-vertice seed head bed watch used head are great during of the world. mate; and, as he had read much, had seen a great deal of the world, was acquainted with all the most distinguished persons who at that time adorned either the royal court or the republic of letters in France, had a great knowledge of French and Italian literature, and possessed very good taste, his conversation was extremely interesting and not a little instructive. I had such frequent opportunities of seeing him at this time, and afterwards at a much more important period of his life, that I think his character was well known to ma. I doubt whether it has been ao well known to the world, and I am convinced that great injustice has been done him. This, indeed, is not surprising, when one considers that, from the first moment of his entering upon the career of au author, he had been altogether indifferent how numerous or how powerful might ha the anogenic infinite new number of the processive ; but I have no doubt that, in his public conduct as well as in his writings, he was desirous of doing good, that his ambition was of the noblest kind, and that he proposed to himself the noblest ends. It was, however, like many of his countrymen, who were active hi the calamitous Revolution which afterwards took place, not sufficiently acrupulous about the means by which those ends were to be accomplished. He indeed to some degree professed this wife to be accomplished. He indeed to some degree professed this; and more than once I have heard thin say that there were occasions upon which 'la petite morale dati enomine de la grande.' I is not sur-prising that with such maxims as these in his mouth, unguarded in his expressions, and cardeless of his reputation, the solutil have afforded room for the circulation of mony stories to his disadvan-tage. Violent, impetuous, conscious of the superiority of his talonts, and the deskred enemy and demonscr of every species of sevents, and the accurate terms and denouncer of every species of tyrauny and oppression, he could not fail to shock the prejudices, to oppose the interests, to excite the jealousy, and to wound the pride of many descriptions of persons. A mode of refuting his works, open to the basest and vilest of mankind, was to represent

him as a monster of vice and proflicacy. A seandal once set on foot is strengthened and propagated by many, who have no malice against the object of it. They desight to talk of what is extraordinary; and what more extraordinary than a person so admirable for his talents and so contemptible for his is conduct, professing in his writings principles so excellent and in all the offices of public and private life putting in practice these which are so detestable 1 indeed possessed demonstrative evidence of the falsehood of some of the anecdotes which hy men of high character wore related to his prejudice." *Life of Sir S. Romilly*, vol. i. p. 58.

This luminous judgment, the best that is extant on the character of Mirabeau, deserved to be quoted at length ; it must be noted that it was written by a man of acknowledged purity of life, who admired Mirabeau in early life, net when he was a statesman, but when he was only a struggling literary man. This close association with Romilly, and his friends Baynes, Trail, and Wilson, does credit to Mirabeau, and must have helped that moral revolution against his passions which was passing within him. He was a warm friend, and first made Remilly acquainted with Lord Lansdowne, and tried to get him a seat in parliament. Lord Lansdowne was himself an extraordinary man, and the first of the new Whigs might well feel sympathy with the statesman of the French Revolution. The Considérations sur l'ordre de Cincinnatus which Romilly translated was the only important work Mirahean wrote in the year 1785, and it is a good specimen of his method. He had read a pamphlet published in America attacking the proposed order, which was to form a bond of association between the officers who had fought in the American War of Independence against England; the arguments struck him as true and valuable, so he rearranged them in his own fashion, and rewrote them in his own oratorical style. He soon found such work not sufficiently remunerative to keep his "petite horde" in comfort, and then turned his thoughts to employment from the French foreign office either in writing or in diplomacy. He first sent Madame de Nehra to Paris to make his peace with the authorities, in which she was completely successful, and then returned himself, hoping to get employment through an old literary collaborateur of his, Durival, who was at this time director of the finances of the department of foreign affairs. One of the functions of this official was to subsidize political pamphleteers, and Mirabeau had hoped to be so employed, but he ruined his chances by a series of financial works. On his return to Paris he had become acquainted with Clavières, a Genevese exile, who was minister of finance during the Revolution, and who now introduced him to a banker named Panchaud. From them he heard plenty of abuse of stock-jobbing, and seizing their ideas he began to regard stock-jobbing, or agiotage, as the source of all evil, and to attack in his usual vehement style the Banque de St Charles and the Compagnie des Eaux. This was at least disinterested on his part, for. while his supporters were poor, the bankers he attacked were rich, and would gladly have bought his silence; but Mirabeau, though ever ready to take money for what he wrote, never sold his opinions, or wrote what he did not really believe. The very eloquence of his style rests upon the enthusiastic conviction that he himself was right, and those who differed from him were stupidly and wilfully wrong. This last pamphlet brought him into a controversy with Beanmarchais, who certainly did not get the best of it, but it lost him any chance of literary employment from Government. However, his ability was too great to be neglected by a great minister such as M. de Vergennes undoubtedly was, and after a preliminary tour in the carly spring of 1786 he was despatched in Juno 1786 on a secret mission to the court of Prussia, from which he returned in January 1787, and of which he gavo a full account in his Histoire Secrète de la Cour de Berlin. history of Prussia, for in them Frederick the Great died. The letters just mentioned show clearly what Mirabeau did and what he saw, and equally clearly how unfit he was to be a diplomatist; for, with all his knowledge of men and his influence over them, he thought (and showed he thought) too much of himself ever to be able to surprise their secret thoughts and intentions. He certainly failed to conciliate the new king Frederick William; and thus ended Mirabeau's one attempt at diplomacy. During his journey he had made the acquaintance of a Major Mauvillon, whom he found possessed of a great number of facts and statistics with regard to Prussia; these he made use of in a great work on Prussia published in 1788, as Romilly says, to show that he could write more than a fugitive pamphlet. Dut, though his *Monarchie Prussienne* gave him a general reputation for historical learning, he had in this same year lost a chance of political employment. He had offered himself as a candidate for the office of accretary to the Assembly of Notables which the king had just convened, and to bring his name before the public published another financial work, the Denonciation de l'Agiotage, dedicated to the king and notables, which abounded in such violent diatribes that he not only lost his election, but was obliged to retire to Tongres ; and he further injured his prospects by publishing the reports he had sent in during his secret mission at Berlin. But 1789 was at hand; the states-general was summoned; Mirabeau'a period of probation was over, and he was at last to have that opportunity of showing his great qualities both as statesmanand orator on a worthy arena.

On hearing of the king's determination to summon the states-general, Mirabeau started for Provence, and offered to assist at the preliminary conference of the noblesse of his district. They rejected him; he appealed to the *tiers état*, and was returned both for Aix and for Marseilles. He elected to sit for the former city, and was present at the opening of the states-general on May 4, 1789. From this time the record of Mirabeau's life forms the best history of the first two years of the Constituent Assembly, for at every important crisis his voice is to be heard, though his advice was not always followed. It is impossible here to detail minutely the history of these two eventful years; it will be rather advisable to try and analyse the manner in which Mirabeau regarded passing ovents, and then show how his policy justifies our analysis.

Mirabean possessed at the same time great logical acuteness and most passionate enthusiasm; he was therefore both a statesman and an orator, and the interest of the last two years of his life lies mainly in the gradual but decided victory of the statesmanlike and practical over the impulsive and oratorical qualities. From the beginning Mirabeau recognized that government exists in order that the bulk of the population may pursue their daily work in peace and quiet, and that for a Government to be successful it must be strong. In this practical view of the need of a strong executive lies one of Mirabeau's greatest titles to the name of statesman. At the same time he thoroughly comprehended that for a Government to be strong it must be in harmony with the wishes of the majority of the people, and that the political system of Louis XIV, was now fall-ing for lack of this. He had carefully studied the English constitution in England under the guidance of such men as Lord Lansdowne, Sir Gilbert Elliot, and Romilly, and appreciated it with the wise approval of its powers of expansion which characterized the new Whigs, and not with the blind admiration of Burke. He understood the keynotes of the practical success of the English constitution to be the irresponsibility of the king, the solidarity of the ministers, and the selection of the executive from among

The months he spent at Berlin were important ones in the history of Prussia, for in them Frederick the Great died. The letters just mentioned show clearly what Mirabeau did and what he saw, and could' clearly how unfit he was to English constitution.

In the first stage of the history of the states-general Mirabeau's part was very great. He was soon recognized as a leader, to the chagrin of Mounier, because he always knew his own mind, and was prompt at emergencies. To him is to be attributed the successful consolidation of the National Assembly, its continuance in spite of De Brezé and the carpenters, and the address to the king for the withdrawal of the troops assembled by De Broglie. When the taking of the Bastille had assured the success of the Revolution, he was the one man who warned the Assembly of the futility of passing fine-sounding decrees and the necessity for acting. He declared that the famous night of August 4 was but an orgy, giving the people an immense theoretical liberty while not assisting them to practical freedom, and overthrowing the old régime before a new one could be constituted. Still more did he show his foresight when he attacked the dilatory behaviour of the Assembly, which led to the catastrophes of the 5th and 6th October. He implored the Assembly to strike while the iron was hot, and at one solve in a practical manner the difficult problems presented by the abolition of feudalism. But the Assembly consisted of men inexperienced in practical polities, who dreamed of drawing up an ideal constitution preluded by a declaration of rights in imitation of the Americans; and for two months the Assembly discussed in what words the declaration should be expressed, while the country was in a state of anarchy, declaring old laws and customs abolished and having no new ones to obey or follow, disowning the old administrative system and having no new one yet instituted, while Paris was starving and turbulent, and the queen and her friends planning a counter-revolution. The result of these two months' theorizing was the march of the women to Versailles, and the transfer of the king to Paris. Mirabeau now saw clearly that his eloquence would not enable him to guide the Assembly by himself, and that he must therefore try to get some support. He wished to establish a strong ministry, which should be responsible like an English ministry, but to an assembly chosen to represent the people of Frauce better than the English House of Commons then represented England. He first thought of becoming a minister at a very carly date, if we may believe a story contained in the *Mémoires* of the Duchesse d'Abrantes, to the effect that in May 1789 the queen tried to bribe him, but that he refused to be bribed to silence, and expressed his wish to be a minister. The indignation with which the queen repelled the idea may have been the cause of his thinking of the Duc d'Orleans as a possible constitutional king, because his title would of necessity be parliamentary. But the weakness of Orleans was too palpable, and in a famous remark Mirabeau expressed his utter contempt for him. He also attempted to form an alliance with Lafayette, but the general was as vain and

as obstinate as Mirabeau himself, and had his own theories about a new French constitution. Mirabeau tried for a time, too, to act with Necker, and obtained the senction of the Assembly to Necker's financial scheme, not because it was good, but because, as he said, "no other plan was before them, and something must be done."

Hitherto weight has been laid on the practical side of Mirabean's political genius; his ideas with regard to the Revolution after the 5th and 6th October must arow be examined, and this can be done at length, thanks to the publication of Mirabean's correspondence with La Marck, a study of which is indispensable for any correct knowledge of the history of the Revolution between 1789 and 1791. The Comte de la Marck was a Flemish lord of the house of Aromberg, who had been proprietary colonel of a regiment in the service of France; he was a close friend of the gueen, and had been elected a member of the statesgeneral. His acquaintance with Mirabeau, commenced in 1788, ripened during the following year into a friendship, which La Marck hoped to turn to the advantage of the court. After the events of the 5th and 6th of October he consulted Mirabeau, delighted at the opportunity, draw up an admirable state-paper, which was presented to the king by Monsieur, afterwards Louis XVIII. The whole of this *Mirabea*us genius for politics; here it must be merely summarized.

The main position is that the king is not free in Paris ; he must therefore leave Paris and appeal to France. "Paris n'en vent quo fargent; les provinces domandent des lois." But where must the king got "Se retirer à Metz ou sur toute autre frontière scrait déclarer la guerre à la nation etabliquer le trône. Un roi qui est la seule sauvegarde de son peuple ne fuit point devant son peuple ; il le preul pour juge de sa conduite et de ses principes." He must them go towards the interier of France to e provincial capital, best of all to Rouen, and there he must appeal to the people and summon a great convention. It would be run to appeal to the noblesse, as the queen advised. " un corps de moblesse n'est point une armée, qui puisse combattre." When this great convention met, the king must show himself ready to recognize that great changes have taken place, that feudalism and absoluism have for ever disappeard, and that a new relation between king and people has arisen, which must be loyally observed on both sides for the future. " It est reviame, que la nation a les droits, qu'elle est en chemin de les reconvertous, et qu'il faut non seulement les rétablit, mais les consolider. "To establish this new constitutional position between king and people would not be difficult, because "I'indivisibilité du nonarque et du peuple est dans lo caur de tous les Français ; il faut qu'elle existe dans l'action et le pouvoir."

Such was Mirabeau's programme, which he never diverged from, but which was far too statesmanlike to be understood by the poor king, and far too positive as to the altered condition of the monarchy to be palatable to the queen. Mirabeau followed up his Mémoire by a scheme of a great ministry to contain all men of mark, -Necker as prime minister, "to render him as powerless as he is incapable, and yet preserve his popularity for the king,' the archbishop of Bordeaux, the Duc de Liancourt, the Duc de la Rochefoucauld, La Marck, Talleyrand bishop of Autun at the finances, Mirabeau without portfolio, Target mayor of Paris, Lafayette generalissimo to reform the army, Segur (foreign affairs), Mounier, and Chapelier. This scheme got noised abroad, and was ruined by a decree of the Assembly of November 7, 1789, that no member of the Assembly could become a minister ; this decree destroyed any chance of that necessary harmony between the ministry and the majority of the representatives of the nation existing in England, and so at once overthrew Mirabeau's present hopes and any chance of the permanence of the constitution then being devised. The queen utterly refused to take Mirabeau's counsel, and La Marck left Paris. However, in April 1790 he was suddenly recalled by the Comte de Mercy-Argenteau, the Austrian ambassador at Paris, and the queen's most trusted political adviser, and from this time to Mirabeau's death he became the medium of almost daily communications between the latter and the queen. Mirabeau at first attempted again to make an alliance with Lafayette by a letter in which he says, "Les Barnave, les Duport, les Lameth ne vous fatiguent plus de leur active inaction; on singe longtemps l'adresse, non pas la force." But it was useless to appeal to Lafayette; he was not a strong man himself, and did not appreciate "la force" in others. From the month of May 1790 to his death in April 1791 Mirabeau remained in close and suspected but not actually proved connexion with the court, and drew

up many admirable state-papers for it. In return the court paid his debts; but it ought never to be said that he was bribed, for the gold of the court never made him swerve from his political principles-never, for instance, made him a royalist. He regarded himself as a minister, though an unavowed one, and believed himself worthy of his hire. Undoubtedly his character would have been more admirable if he had acted without court assistance, but it must be remembered that his services deserved some reward, and that by remaining at Paris as a politician he had been unable to realize his paternal inheritance. Before his influence on foreign policy is discussed, his behaviour on several important points must be noticed. On the great question of the veto he took a practical view, and seeing that the royal power was already sufficiently weakened. declared for the king's absolute veto, and against the compromise of the suspensive veto. He knew from his English experiences that such a veto would be hardly ever used unless the king felt the people were on his side, in which case it would be a useful check on the representatives of the people, and also that if it was used unjustifiably the power of the purse possessed by the representatives and the very constitutional organization of the people would, as in England in 1688, bring about a bloodless revolution, and a change in the person entrusted with the royal dignity. He saw also that much of the inefficiency of the Assembly arose from the inexperience of the members, and their incurable verbosity; so, to establish some system of rules, he got his friend Romilly to draw up a detailed account of the rules and customs of the English House of Commons, which he translated into French, but which the Assembly, puffed up by a belief in its own merits, refused to use. On the great subject of peace and war he supported the king's authority, and with some success. What was the good of an executive which had no power? Let it be responsible to the representatives of the nation by all meaus; but if the representatives absorbed all executive power by perpetual interference, there would be six hundred kings of France instead of one, which would hardly be a change for the better. Again Mirabeau almost alone of the Assembly understood the position of the army under a limited monarchy. Contrary to the theorists, he held that the soldier ceased to be a citizen when he became a soldier ; he must submit to be deprived of his liberty to think and act, and must recognize that a soldier's first duty is obedience. With such sentiments, it is no wonder that he approved of Bouille's vigorous conduct at Nancy, which was the more to his credit as Bouillé was the one hope of the court influences opposed to him. Lastly, in matters of finance he showed his wisdom: he attacked Necker's "caisse d'escompte," which was to have the whole control of the taxes, as absorbing the Assembly's power of the purse ; and he heartily approved of the system of assignats, but with the important reservation that they should not be issued to the extent of more than one-half the value of the lands to be sold. This restriction was not observed, and it was solely the enormous over-issue of assignats that caused their great depreciation in value.

Of Mirabeau's attitude with regard to foreign affairs it is necessary to speak in more detail. He held it to be just that the French people should conduct their Revolution as they would, and that no foreign nation had any right to interfore with them. so long as they kept themselves strictly to their own affairs. But he knew also that neighbouring nations looked with unquist eyes on the progress of affairs in France, that they feared the influence of the Revolution on their own peoples, and that foreign monarchs were being prayed by the French emigrés to interfore on behalf of the French monarchy. To prevent this interference, or rather to give no pretext for it, was his guiding thought as

to foreign policy. He had been elected a member of the comité diplomatique of the Assembly in July 1790, and became its reporter at once, and in this capacity he was able to prevent the Assembly from doing much harm in regard to foreign affairs. He had long known Montmorin, the foreign secretary, and, as matters became more strained from the complications with the princes and counts of the empire, he entered into daily communication with the minister, edvised him on every point, and, while dictating his policy, defended it in the Assembly. Thus in this parti-cular instance of the foreign office, for the few months before Mirabeau's death, a harmony was established hetween the minister and the Assembly through Mirabeau, which checked for a time the threatened approach of foreign intervention, and maintained the honour of France abroad. Mirabeau's exertions in this respect are not his smallest title to the name of statesman; and how great a work he did is best proved by the confusion which ensued in this department of affairs upon his death.

For indeed in the beginning of 1791 his death was very near; and he knew it to be so. The wild excesses of his yonth and their terrible punishment had weakened his strong constitution, and his parliamentary labours completed the work. So surely did he feel its approach that some time before the end he sent all his papers over to his old English friend and schoelfellow Sir Gilbert Elliot, who kept them under seal until claimed by Mirabeau's executors. In March his illness was evidently gaining on him, to his great grief, because he knew how much depended on his life, and felt that he alone could yet save France from the distrust of her monarch and the present reforms, and from the foreign interference, which would assuredly bring about catastrophes unparalleled in the history of the world. On his life hung the future course of the Revolution. Every care that science could afford was given by his friend and physician, the famous chemist Cabanis, to whose brochure on his last illness and death the reader may refer. The people, whose faith in him revived in spite of all suspicions, when they heard that he was on his death-bed, kept the street in which he lay quiet; but medical care, the loving solicitude of friends, and the respect of all the people could not save his life. His vanity appears in its most gigantic proportions in his last utterances during his illness; but many of them have something grand in their sound, as his last reported expression, when he looked upon the sun-"If he is not God, he is at least His cousingerman." When he could speak no more he wrote with a feeble hand the one word "dormir," and on April 2, 1791, he died.

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MIRABEAU, VICTOR RIQUETI, MARQUIS DE (1715-1789), himself a distinguished author and political economist, but more famous as the father of the great Mirabeau, was born at Pertuis near the old chateau de Mirabeau on October 4, 1715. He was brought up very sternly by his father, and in 1729 joined the army. He took keenly to campaigning, but never rose above the rank of captain, owing to his being unable to get leave at court to buy a regiment. In 1737 he came into the family property on his father's death, and spent some pleasant years till 1743 in literary companionship with his dear friends Vauvenargues and Lefranc de Pompignan, which might have continued had he not suddenly determined to marry-net for money, but for landed estates. The lady whose property he fancied was Marie Geneviève, daughter of a M. de Vassan, a brigadier in the army, and widow of the Marquis de Saulvebœuf, whom he married without previously seeing her on April 21, 1743. While in garrison at Bordeaux, Mirabeau had made the acquaintance of Montesquieu, which niay have made him turn his thoughts to political speculations; anyhow it was while at leisure after retiring from the army that he wrote his first work, his Testament Politique (1747), which demanded for the prosperity of France a return of the French uoblesse to their old position in the Middle Ages. This work, written under the influence of the feudal ideas impressed upon him by his father, was followed in 1750 by a book on the Utilité des États Provenciaux, full of really wise considerations for local self-government, which was published anonymously, and had the honour of being attributed to Montesquieu himself. In 1756 Mirabeau made his first appearance as a political economist by the publication of his Ami des Hommes ou traité de la population. This work has been often attributed to the influence, and in part even to the pen, of Quesnay, the founder of the economical school of the physiocrats, but was really written before the marquis had made the acquaintance of the physician of Madame de Pompadour. In 1760 he published his Théorie de l'Impôt, in which he attacked with all the vehemence of his son the farmersgeneral of the taxes, who got him imprisoned for eight days at Vincennes, and theu exiled to his country estate at Bignon. At Bignon the school of the physiocrats was really established, and the marquis surrounded himself with devotces, and eventually in 1765 bought the Journal de l'agriculture, du commerce, et des finances, which became the organ of the school. He was distinctly recognized as a leader of political thinkers by Prince Leopold of Tuscany, afterwards emperor, and by Gustavus III. of Sweden, who in 1772 sent him the grand cross of the order of Vasa. But the period of his happy literary life was over; and his name was to be mixed up in a long scandalous lawsuit. Naturally his marriage had not been happy; he had separated from his wife by mutual consent in 1762, and had, he believed, secured her safely in the provinces by a lettre de cachet, when in 1772 she suddenly appeared in Paris, and soon after commenced proceedings for a separation. The poor inarquis did not know what to do; his sons were a great trouble to him, and it was one of his own daughters who had encouraged his wife to take this step. Yet he was dctermined to keep the case quiet if possible for the sake of Madame de Pailly, a Swiss lady whom he had loved since 1756. But his wife would not let him rest; her plea was rejected in 1777, but she renewed her suit, and, though the great Miraheau had pleaded his father's case, was successful in 1781, when a decree of separation was pro-nounced. This trial had quite broken the health of the marquis, as well as his fortune; he sold his estate at Bignon, and hired a house at Argenteuil, where he lived quictly till his death on July 11, 1789.

For the whole family of Mirabean, the one book to refer to is Louis de Loménie's *Les Mirabeau*, 2 vols., 1878, and it is greatly to be regretted that the talented author did not live to treat the lives of the great Miraheau and his brother. See also Lucas de Mon-tigny's *Memoires de Mirabeau*, and, for the marquis's economical views, De la Vergne's *Economistes français du* 18<sup>me</sup> siècle.

MIRAGE. See LIGHT, vol. xiv. p. 600. MIRAMON, MIGUEL, a Mexican soldier of French extraction, was born in the city of Mexico, September 29, 1832, and shot along with the emperor Maximilian at Queretaro, June 19, 1867. While still a student he helped to defend the military academy at Chapultepec against the forces of the United States; and, entering the army in 1852, he rapidly came to the front during the civil wars that disturbed the country. It was largely due to Miramon's support of the ecclesiastical party against Alvarcz and Comonfort that Zuloaga was raised to the presidency; and in 1859 he was called to succeed him in that office. Decisively beaten, however, by the Liberals, he fled the country in 1860, and spent some time in Europe earnestly advocating foreign intervention in Mexican affairs; and when he returned it was as a partisan of Maximilian. His ability as a soldier was best shown by his double defence of Puebla in 1856.

MIRANDA, FRANCESCO (1754-1816), was born at Santa Fé in New Granada in 1754. He entered the army, and served against the English in the American War of Independence. The success of that war inspired him with a hope of heing the Washington of his own country, and a belief that the independence of Spanish America would increase its material prosperity. With these views he began to scheme a revolution, but his schemes were discovered and he had only just time to escape to the United States. Thence he went to England, where he was introduced to Pitt, but chiefly lived with the leading members of the opposition-Fox, Sheridan, and Romilly. Finding no help in his revolutionary schemes, he travelled over the greater part of Europe, notably through Austria and Turkey, till he arrived at the court of Russia, where he was warmly received, but from which he was dismissed, though with rich presents, at the demand of the Spanish ambassador, backed up by the envoy of France. The news of the dispute between England and Spain about Nootka Sound in 1790 recalled him to England, where he saw a good deal of Pitt, who had determined to make use of him to "insurge" the Spanish colonies, but the peaceful arrangement of the dispute again destroyed his hopes. In April 1792 he went to Paris, with introductions to Pétion and the leading Girondists, hoping that men who were working so hard for their own freedom might help his country-meu in South America. France had too much to do in fighting for its own freedom to help others; but Miranda's friends sent him to the front with the rank of general of brigade. He distinguished himself under Dumouricz, was intrusted in February 1793 with the conduct of the sicge of Maestricht, and commanded the left wing of the French army at the disastrous battle of Neerwinden. Although he had given notice of Dumouriez's projected treachery, he was put on his trial for treason on May 12. He was unanimously acquitted, but was soon again thrown into prison, and not released till after the 9th Thermidor. He again mingled in politics, and was sentenced to be deported after the struggle of Vendémiaire. Yet he escaped, and continued in Paris till the coup d'état of Fructidor caused him finally to take refuge in England. He now found Pitt and Dundas once more ready to listen to him, and the latter sent a special minute to Celonel Picton, the governor of Trinidad, to assist General Miranda's schemes in every possible way : but, as neither of them would or could give him substantial help, he went to the United States, where President Adams gave him fair words but nothing more. Once more he returned to England,

where Addington might have done something for him but | flowery and often bombastic style, but in spite of this drawfor the signature of the peace of Amiens in 1802. At the peace, though in no way amnestied, he returned to Paris, but was promptly expelled by the First Consul, who was then eager to be on good terms with the court of Spain. Disappointed in further efforts to get assistance from England and the United States, he decided to make an attempt on his own responsibility and at his own expense. Aided by two American citizens, Colonel Smith and Mr Ogden, he equipped a small ship, the "Leander," in 1806, and with the help of the English admiral Sir A. Cochrane made a landing near Caracas, and proclaimed the Colombian herebuic. He had some success, and would have had more had not a false report of peace between France and England caused the English admiral to withdraw his support. At last in 1810 came his opportunity; the events in Spain which brought about the Peninsular War had divided the authorities in Spanish America, some of whom declared for Joseph Bonaparte, others for Ferdinand VII., while others again held to Charles IV. At this moment Miranda again landed, and had no difficulty in getting a large party together who declared a republic both in Venezuela and New Granada or Colombia. But Miranda's desire that all the South American colonies should rise, and a federal republic be formed, awoke the selfishness and pride of individual provincial administrations, and thus weakened the cause, which further was believed to be hateful to heaven owing to a great earthquake on March 26, 1812. The count of Monte Verde, the Bourbon governor, had little difficulty in defeating the dispirited forces of Miranda, and on July 26 the general capitulated on condition that he should be deported to the United States. The condition was not observed; Miranda was moved from dungeon to dungeon, and died in 1816 at Cadiz.

There are allusions to Miranda's early life in nearly all memoirs of the time, but they are not generally very accurate. Pro this trial sees Buchez et Roux, Histoire Parlementaire, xxvii, 26-70. For his Inter life see Biggs, History of Mirande's Atlempt in South America, London, 1809; and Veggasi, Revolucion de la Columbia.

MIRANDOLA. See Pico.

MIRKHOND (1433-1498). Mohammed bin Kháwandsháh bin Mahmúd, commonly called Mírkhwand or Mírkhawand, more familiar to Europeans under the name of Mirkhond, was born in 1433, the son of a very pions and learned man who, although belonging to an old Bokhara family of Sayyids or direct descendants of the Prophet, lived and died in Balkh. From his early youth he applied himself to historical studies and literature in general. In Herát, where he spent the greater part of his life, he gained the favour of that famous patron of letters, Mir 'Alishir (bern 1440), who served his old school-fellow the reigning sultan Husain (who as the last of the Timurides in Persia ascended the throne of Herat in 1468), first as keeper of the seal, afterwards as governor of Jurján. At the request of this distinguished statesman and writer <sup>1</sup> Mirkhond began about 1474, in the quiet convent of Khilásfyah, which his patron had founded in Herát as a house of retreat for literary men of merit, his great work on universal history, the largest ever written in Persian, and to the present day an inexhaustible mine of information both to Eastern and Western scholars. It is named Rauzat-ussafá fi sírat-ulanbiá walmulúk walkhulafá or Garden of Purity on the Biography of Prophets, Kings, and Caliphs. That the author has made no attempt at a critical examination of historical traditions can scarcely be called a peculiar fault of his, since almost all Oriental writers are equally deficient in sound criticism ; more censurable is his

<sup>1</sup> Mir 'Alishir not only excelled as poet both in Chaghatái, in which his epopes gained bin the foremost rank among the classic writers in that language, and in Persian, bat composed an excellent tadhkiral or biography of contemporary Persian poets.

back, and although, in our own age, the discovery of older works on Asiatic history has diminished to some extent the value of Mirkhond's Rauzat, it still maintains its high position as one of the most marvellous achievements in literature from the pen of one man, and often elucidates, by valuable text-corrections, various readings, and important additions, those sources which have lately come to light. It comprises seven large volumes and a geographical appendix; but internal evidence proves beyond doubt that the seventh volume, the history of the sultan Husain (1438-1505), together with a short account of some later events down to 1523, cannot have been written by Mirkhond himself, who died in 1498. He may have compiled the preface, but the main portion of this volume is probably the work of his grandson, the equally renowned historian Khwandamir (1475-1534), to whom also a part of the appendix must be ascribed.

appendix must be ascribed. The following is a summary of the contents of the other six volumes. Vol. 1: Preface on the usefulness of historical studies, history of the creation, the partiarchs, prophets, and rulers of Jarael down to Christ, and the Persian kings from the mythical times of the Péshdádiane to the Arab conquest and the death of the last Sasinian Yazdajird III. 100 A. m. (551 A. D.). Vol. ii: Mohammed, Abúbekr, 'Omar, 'Othmán, and 'Ali. Vol. iii: The twelve imáms and the Omayyad and 'Abúbsid a clipbe down to 656 A. m. (1258 A.D.). Vol. iv: The minor dynastics contemporary with and subsequent to he 'Abúbsid, down to 176 A. m. (136 A. D.). 'Ho date of the over-throw of the Kurdsby Timir. Vol. v.: The Moghuk down to Timár's time. Vol. vi.: Timúr and bis successors down to Sultan Hussin's diverses andiguids of the Forse, Paris, 1793; Jourdan's 'Notice de l'histoire universelle de Mirkhond'' in the Notices et Extraits, vol. 'L, Paris, 1812 (togetherwith a tranalation of the preface, the history ix., Paris, 1812 (together with a translation of the preface, the history

Phistoire universelle de Mirkhond" in the Notices et Extraits, vol. ix, Paris, 1812 (logetherwith a translation of the preface, the history of the Ismailiaus, the conclusion of the sixth volume, and a portion of the appendix) : Ellicit, History of India, vol. iv, p. 127 sq.; Moley, Descriptive Catalogue, London, 1854, p. 30 sq.; Kien, Cat. (Jervin, MSS. of the Strit, Mus., vol. 1, London, 1879, p. 87 sq. Mirkhond's patron, Mir'Alishir, to whom the Raugat is dedicated died three years after him (1601).
Beddes the lithegraphet editions of the whole work in folk. Bombary, 1853, and Februra, 1852, of the Strik, Mus., vol. 1, London, 1879, p. 87 sq. Mirkhond's patron, Mir'Alishir, to whom the Raugat is dedicated died three years after him (1601).
Beddes the lithegraphet editions of the whole work in folk. Bombary, 1853, and Februra, 1852, vol. Base, Lendon, 1862 (Oriental Tanalsialos Fund); L'Histoire de la dynaitie des Sasanidet, by S. de Savy (in the above-mentioned Mirkhood's history have been published by Earopean Orientilates terry Kings of Pervie, by D. Shee, Lendon, 1862 (Oriental Tanalsialos Fund); L'Histoire de Samanideur, praval, de Say (in the above-mentioned Mirkhood's history have been published by Earopean Orientilates terry Kings (Istoire & Samanideur, by Tex, and Lat, by Wilken, Göttingen, 1895; Historie des Samanideur, translated by Detrémer, Paris, 1845; Historie Chancedarum, Pers and Lat, by Wilken, Beitellin, 1883; Girtingen, 1845; Historie Chancedarum, Pers, and Lat, by Wilken, Beitellin, 1884; Historie des Samanes Drighter, and Corona Insolation by the same if Mirkorie de Valant, du Kanoream, in Persian, by Detrémery, Paris, 1845; Historie de Sulant, du Kanoream, in Persian, by Detrémery, Paris, 1845; Historie des Valant, du Kanoream, in Persian, by Detrémery, Paris, 1845; Historie de Valant, du Kanoream, in Persian, by Detrémery, Paris, 1845; Historie de Valant, du Kanoream, in Persian, by Detrémery, Paris, 1845; Historie de Valant, du Kanoream, in Persian, by Osthery, Lendon,

MIROPOLIE, a town of Russia, situated in the government of Kursk, district of Suja, 83 miles south-west of Kursk and 25 miles from the Sumy railway station. It is supposed to have been founded in the 17th century, when it was fortified against the raids of Tartars. The fertility of the soil led to the settlement of large villages close by the fort, and the 10,800 inhabitants of this town are still engaged mostly in agriculture. There is also an extensive manufacture of boots.

MIRROR. It is only since the early part of the 16th century that mirrors have become articles of household furniture and decoration. Previous to that time-from the 12th to the end of the 15th century-pocket mirrors or small hand mirrors carried at the girdle were indispensable adjuncts to ladies' toilets. The pocket mirrors consisted of small circular plaques of polished metal fixed in a shallow circular box, covered with a lid. Mirror cases were chieffy made of ivory, carved with relief representations of lovillustrations of popular poetry or romance. Gold and silver, enamels, ebony, and other costly materials were likewise used for mirror cases, on which were lavished the highest decorative efforts of art workmanship and costly jewelling. The mirrors worn at the girdle had no cover, but were furnished with a short handle. In 625 Pope Boniface IV. sent Queen Ethelberga of Northumbria a present of a silver mirror; and there is ample evidence that in early Anglo-Saxon times mirrors were well known in England. It is a remarkable fact that on many of the sculptured stones of Scotland, belonging probably to the 7th, 8th, or 9th century, representations of mirrors, mirror cases, and combs occur.

The method of backing glass with thin sheets of metal for mirrors was well known in the Middle Ages at a time when steel and silver mirrors were almost exclusively employed. Vincent de Beauvais, writing about 1250, says that the mirror of glass and lead is the best of all "quia vitrum propter transparentiam melius recipit radios." It is known that small convex mirrors were commonly made in southern Germany before the beginning of the 16th century, and these continued to be in demand under the name of bull's-eyes (Ochsen-Augen) till comparatively modern times. They were made by blowing small globes of glass into which while still hot was passed through the pipe a mixture of tin, antimony, and resin or tar. When the globe was entirely coated with the metallic compound and cooled it was cut into convex lenses, which of course formed small but well-defined images. It appears that attention was drawn to this method of making mirrors in Venice as early as 1317, in which year a "Magister de Alemania," who knew how to work glass for mirrors, broke an agreement he had made to instruct three Venetians, leaving in their hands a large quantity of mixed alum and soot for which they could find no use.

It was, however, in Venice that the making of glass mirrors on a commercial scale was first developed; and that enterprising republic enjoyed a rich and much-prized monopoly of the manufacture for about a century and a half. In 1507 two inhabitants of Murano, representing that they possessed the secret of making perfect mirrors of glass, a knowledge hitherto confined to one German glasshouse, obtained an exclusive privilege of manufacturing mirrors for a period of twenty years. In 1564 the mirrormakers of Venice, who enjoyed peculiar privileges, formed themselves into a corporation. The products of the Murano glass-houses quickly supplanted the mirrors of polished metal, and a large and lucrative trade in Venetian glass mirrors sprang up. They were made from blown cylinders of glass which were slit, flattened on a stone, carefully polished, the edges frequently bevelled, and the backs "silvered" by an amalgam. The glass was remarkably pure and uniform, the "silvering" bright, and the sheets sometimes of considerable dimensions. In the inventory of his effects made on the death of the great French minister Colbert is enumerated a Venetian mirror 46 by 26 inches, in a silver frame, valued at 8016 livres, while a picture by Raphael is put down at 3000 livres.

The manufacture of glass mirrors, with the aid of Italian workmen, was practised in England by Sir Robert Mansel carly in the 17th century, and about 1670 the duke of Buckingham was concerned in a glass-work at Lambeth where flint glass was made for looking-glasses. These old English mirrors, with bevelled edges in the Venetian fashion, are still well known.

The Venetians guarded with the utmost jealousy the secrets of their varied manufactures, and gave most exceptional privileges to those engaged in such industries. By their statutes any glassmaker carrying his art into a

or domestic scenes, hunting, and games, and sometimes | foreign state was ordered to return on the pain of imprisonment of his nearest relatives, and should he disobey the command emissaries were delegated to slay the contumacious subject. In face of such a statute Colbert attempted in 1664, through the French ambassador in Venice, to get Venetian artists transported to France to develop the two great industries of mirror-making and point-lace working. The ambassador, the bishop of Béziers, pointed out that to attempt to send the required artists was to court the risk of being thrown into the Adriatic, and he further showed that Venice was selling to France mirrors to the value of 100,000 crowns and lace to three or four times that value. Notwithstanding these circumstances, however, twenty Venetian glass-mirror makers were sent to France in 1665, and the manufacture was begun under the fostering care of Colbert in the Faubourg St Antoine, Paris. But previous to this the art of blowing glass for mirrors had been actually practised at Tour-la-Ville, near Cherbourg, by Richard Lucas, Sieur de Nehou, in 1653; and by the subsequent combination of skill of both establishments French mirrors soon excelled in quality those of Venice. The art received a new impulse in France on the introduction of the making of plate glass, which was discovered in 1691. The St Gobain Glass Company atis ibute the discovery to Louis Lucas of Nehou, and over the loor of the chapel of St Gobain they have placed an inscription in memory of "Louis Lucas qui inventa in 1691 le methode de couler les glaces et installa la manufacture en 1695 dans le château de Saint Gobain."

Manufacture.—The term "allvering," as applied to the forma-tion of a metallic coating on glass for giving it the properties of a mirror, was till quite recently a mismoner, seeing that till about 1840 no silver was used in the process. Now, however, a large perportion of mirrors are made by depositing on the glass a coating of pure silver, and the old amalgamation process is comparatively little used.

of pine silver, and the old amalgamation process is comparatively little used. The process of amalgamation consists in applying a thin amalgam of the and mercury to the surface of glass, which is done on a perfectly flat and horizontal slab of stone bedded in a heary, iron-bound wooden frame, with a gutter running round the outer edge. On the surface of this table, which must be perfectly smooth and hevel, is syread a sheet of thin its foil, somewhat larger than the glass to be operated on, and after all folds and creases have been com-pletely removed, by means of stroking and beating with a covered wooden rubher, the process of "quickening" the foil is commenced. A small quantity of mercury is rubbed lightly and quickly orer the whole surface, and the scum of dust, impure tin, and mercury is taken off. Mercury is then poured upon the quickensed foil, unti-there is a body of it sufficient to float the glass (be comploady) cleaned simultaneously with the shove operations) is all from that side over the surface of the mercury. He glass (semploady) cleaned simultaneously with the shove operations) is all from that side over sufficient of the sum and mercury is pressed out, the table is then itlted diagonally, by means of dunhs acrows, and all superfluons mercury finds its way to the gutter. The glass is left twenty-four hours under weights; it is then turned over silvered side up, and removed to a drainer with inclining shelves, where by slow degrees, as it dries and hardens; it is brought to a vertical position, which in the case of large sheets may not be arrived at in less than a month. This process yilds cocellent resulta, producing a brilliant silver-white metallio instree which is only aubject to ailcration by exposure to high temperatures, or by contact with damp surfaces; but the metarical vapours to which he workmen are exposed give rise to the nost distressing and fatal affections. In 1835 Baron Liebig observed that, on heating aldehyde with affections

In 1835 Baron Liebig observed that, on heating aldehyde with an aumoniacal solution of nitrate of silver, in a glass vessel, a brilliant deposit of metallic silver was formed on the surface of the brillant deposit of metallic silver was formed on the surface of the glass. To this observation is due the modern process of silvering is now carried on, with several modifications, in two distinct ways, called the hot and the told process respectively. In the former method there is employed a horizontal double-bottomed metallic table, which is hested with steam to from 35° to 40° C. The glass to be silvered is cleaned thoroughly with wet whiting, then washed with distilled water, and prepared for the silver with a sensitizing solution of tin, which is well rinsed off immediately before its removal to the ailvering table. The table being raised to the proper tomporature, the glass is laid, and the silverying solution of

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or copal variath, over which when dry are applied two coatings of red-lead pair. Tradinam Mirrora.—A cheap process of preparing mirror glass is to some extent presented in France, whereby a thin but very atherent deposit of platinum is formed on the glass. A solution of chordie of platinum exits a proportion of litharge and horate of lead dissolved in each and a lot of spike is applied with a brunk to well-cleaned glass, which is then placed on edge in a muffic furnace, and the platinum is thus burned in, forming an exceedingly thin but brillnam exits a proportion of litharge and horate of control of the spike of the spike start of the spike of the sued only for the lithe backing having a somewhat grey hister. It is used only for the lith ackpecially in Japan and China they con-tinue to be the prevalent form of looking-glass. In the former country indeed wrome, mining of houses, and besides posses a religious significance. They have been known and used from he most remote period, mention of them being found in Chiness pittersture of the 9th century. The (reputed) first made Japaness introre, preserved at led; is an object of the Japanes regalia. The interserved at led; is an object of the Japanes regalia. The interserved at led; is an object of the Japanes regalia. The interserved at led; is an object of the Japanes regalia. The interserved at led; is an object of the Japanes regalia. The interserved at led; is an object of the Japanes regalia. The interserved at led; is an object of the Japanes regalia. The interserved at led; is an object of the Japanes regalia. The interserved start is and size, but is general they con-sist of thin disks, from 3 to 12 inches in diameter, of speculum metal with handles carts in one piece. The relisted fince of the anirror is slightly convex in form, so that a reflected image is seen

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## Ancient Mirrors.

set, vol. xx.). Another the Chinke is the Property (G Park) (J. PA) (J. PA)
Ancient Mirrors.
The mirror of classical antiquity convex (serverse, speculur) was thin disk of tworze elightly convex (serverse, vol. xt.). A 635, fig. 1), sometime is a handle, sometime one side and polished, what was provided with a handle, sometime one side and polished, what was provided with a handle, sometime one side and polished, what was provided with a handle, sometime one side and polished, what was provided with a handle, sometime one side and polished, what was provided with a handle, sometime one side and polished, what was provided with a handle, sometime from the form of a female figure (see Converse one) with a single process on the size one of size of the size one of the size of the figure, and the maner of composing the size of the size of the figure, and the maner of composing the size one of the size of the figure, and the maner of the size of the size of the size of the figure, and the maner of the size of the size one of the size of the size of the size of the figure, and the serve the size of the siz

on the back of which is a group of Aphro. Hts and Eros in repoussée, It was found in Crete. But most of the Greek mirrors and mirror-cases having artistic designs are from Corinth. One hears the name of the artist, 'Amonnas emoles (engraved, Arch. Zeitung, 1862, pl.

of the artisf, AroAas (Four (engraves, Aroa county, iou, pro-165, 5g. 1). Archaic art (about 500 n.c.) is represented by a mirror in the Erisish Museum from Sunium in Attica. The mirror itself is quite plain, but the stand is composed of a drapped female figure, above whose head float two cupids. From Eruris there is a comparatively small number will archaic incised designs. It may be concluded that the luxury of mirrors enriched with incised designs was not freely in-head baffer (00 n.e. in Eruris and wayser to any acturit in Greece dulged before 400 n.c. in Etruria and never to any extent in Greece. A special centre of incised mirrors was the Latian town of Præneste A special centre of metsed nurrors was the Latan town of rreaseste Pralestrinal, and it is of interest in regard to some of the mirrors found there that they have inscriptions in early Latin. Artistically they have a purely Greek character. Plain mirrors are found wherever Greek and Roman civilization spread, and it may be seen from a specimen found in Cornwall, now in the British Mussum, that the Celtie population of England had adopted the form and asbetance of the mirror from their conquerors. This specimen is with a Celtie mirror from their conquerors. that the Celtic population of England had adopted the form and substance of the mirror from their conquerors. This specimen is eardiched with a Celtic pattern incised. The shape of the hendle testifies to native originality. Mirrors were used in Greece, perhape rarely, for divination, as appears, for example, from Pausanas (vii. 21, 5), the method being to let the mirror down into a well by means of a string till it reached close to the surface of the water. When it was pulled up after a little it was expected to show the face of the sick person on whose behalf the ceremony was performed. This was at Patras. This was at Patras.

The principal publications on assist mirrors are the chara, Straukische Soiged, Berlin, 1843-67, 47045, contalinger 400 plates, 170 the Grocke mirrors, Mylonas, "EAMprock acrorroa, Althens, 1876, and Dunnont, Builet, de Correcp, Heilen, 1877, p. 1085; sen also, Friederichs, Ryteinere Kunst und Aluduriste im Alterhum, Duisa-corf, 1871, p. 18 49; and Marquardt and Monamaen, Handbuck der römischen Alterhäume, 2014, 22, p. 670.

MÍRZÁPUR, a district in the North-Western Provinces of India, lying between 23° 51' 30" and 25° 31' N. lat., and between 82° 9' 15" and 83° 0' 36" E. long., is bounded on the N. by Jaunpur and Benares, on the E. by Shahábád and Lohárdagá, on the S. by Sargújá state, and on the W. by Allahábád and Rewah state, and has an area of 5217 square miles. It is crossed from east to west by the Vindhya and Kaimur ranges. A central jungly plateau connects these, and separates the valley of the Ganges from that of the Son.

The population in 1872 was 1,015,203 (males, 520,496; females, 494,707), of whom 049,644 were Hindus, 64,809 Mohammedans, and 750 Christians. The non-Asiatic population numbered 623. Only three towns had a population exceeding 5000 -- Mirzápur, 67,274; Chauár, 10,154; and Abranra, 9091. Out of a Govern 01,214; Challer 19,004; and the miles, 1313 are cultivated, 497 eultivable waste, and 1238 unentitivable. The part of Mirzhur which lies north of the Vindhya's is very highly cultivated and thickly peopled, but the rest of the district consists largely of thickly peopled, but the rest of the distinct consists largely or ravines and forests, with a very sparse population. Local mann-lactures comprise carpets of a superior description, brass ware, and shellac. The East Indian Railway traverses the district, along the right bank of the Ganges, for a distance of 22 miles. The elimate is slightly warmer and damper than that of districts farther north and east. The mean annual rainfall is 42? inches.

MIRZAPUR, chief town and administrative headquarters of the above district, is situated on the south bank of the Ganges, 56 miles below Allahábád (25° 9' 43" N. lat.,  $82^{\circ}$  38' 10'' E. long.). The population in 1872 was 67,274, of whom 55,917 were Hindus and 11,053 Mohammedans. Up to quite recent years Mirzápur was the largest mart in upper India for grain and cotton; but of late its commercial importance has rapidly decreased, owing to the establishment of through railway communication with Bombay via Jabalpur, and the rise of Cawnpore to the position of a mercantile centre. The river front, lined with stone ghats or flights of stairs, and exhibiting numerous mosques, Hindu temples, and dwelling-houses of the wealthier merchants, with highly decorated façades and richly carved balconies and door-frames, is handsome ; but the interior of the town is mainly composed of mud hnts. The manufacture of shellac gives employment to about four thousand persons; brass ware and carpets are also made. The imports consist of grain, sugar, cloth, metals, fruit, pices, tobacco, lac, salt, and cotton; the same articles, with manufactured lac-dye, shellac, and ghi, are exported.

MISDEMEANOUR. "The word misdemeanour." says Russell (On Crimes, vol. i. chap. iv.), "is applied to all those crimes and offences for which the law has not provided a particular name." Stephen, in his Digest of the Criminal Law, adopts the following mode of distinguishing between misdemeanour and other crimes. "Every crime is either treason, felony, or misdemeanour. Every crime which amounts to treason or felony is so denominated in the definitions of crimes hereinafter contained. All crimes not so denominated are misdemeanours." It is customary to speak of misdemeanour as implying a less degree of crime than felony (see FELONY). "Misdemeanours," observes Russell in the passage already cited, "have been sometimes termed misprisions; indeed the word misprision, in its larger sense, is used to signify every considerable misdemeanour which has not a certain name given to it in the law, and it is said that a misprision is contained in every felony whatsoever, so that the offender may be prosecuted for misprision at the option of the crown." Misprision, in a more restricted sense (or negative misprision), is the concealment of an offence. Positive misprisions are contempts or misdemeanours of a public character, e.g., mal-administration of high officials, contempt of the sovereign or magistrates, &c. The rule as to punishment, when no express provision has been made by law, is that "every person convicted of a misdemeanour is liable to fine and imprisonment without hard labour (both or either), and to be put under recognizances to keep the peace and be of good behaviour at the discretion of the court" (Stephen's Digest, art. 22). By 28 & 29 Vict. c. 67 prisoners convicted of misdemeanour and sentenced te hard labour shall be divided into two divisions, one of which shall be called the first division, and when a person convicted of misdemeanour is sentenced to imprisonment without hard labour the court may order him to be treated as a first-class misdemeanant, who shall not be deemed a "criminal prisoner" within the meaning of that Act. The Prison Act, 1877 (§§ 40, 41), requires prisoners convicted of sedition or seditious libel, or attached for contempt of court, to be treated as misdemeanants of the first class.

In New York and some other States of the American Union the legislature has defined felony as any crime which is or may be punishable with death or imprisonment in a State prison, all other crimes being misdemeanours. MISHNAH. The Mishnah, in the most familiar appli-

cation of the name, is the great collection of legal decisions by the ancient rabbis which forms in each Talmud the text on which the Gemara rests, and so is the fundamental document of the oral law of the Jews. The question What is Mishnah? was asked, however, as early as the latter part of the 1st or the early part of the 2d century, though in a somewhat different sense and for a somewhat different purpose.1 It will be answered in the course of this article in all its bearings.

I. Name .- Rabbinic tradition has fixed the pointing Mishnah (משנה) by giving its status constructus as Mishnath. Although the word Mishnah is not found in the Bible, it is no doubt a classical Hebrew term, signifying something closely akin to Mishneh (which term occurs more than once there), as may be seen on comparing Mikvah with Mikveh, Miknah with Mikneh, Ma'alah with Ma'alch, and Mar'ah with Mar'ch, each two of which are, however they may vary in practical application, unquestionably synonymous terms. The practical significations of Mishnah are seven in number :--- (1) repetition, i.e., tradition :2 as such it is the equivalent of the

See T. B., Kiddushin, 49a.
 The root Shanoh (757), from which Mishnah is immediately de-termined in the second secon rived, is not merely, as is often thought, to learn, to teach, but to repeat : and it is in reality this last meaning which underlies the two formen.

Sevrepwoers of Epiphanius,1 the traditiones et Sevrepwoers of Jerome,3 the Sevrepwors of Justinian,3 and the with לתורה ("the second to the law") of the Arukh4; (2) re-citation from memory, in contradistinction to reading from a book;5 (3) study: as such it is the equivalent of Midrash in the former part of its third signification; (4) instruction : as such it is the equivalent of Midrash in the latter part of its third signification;  $^6$  (5) system, style, view, line of study and instruction : as such it is identical with the Talmudical Shittah; 7 (6) a paragraph of the Mishnah: it is invariably employed in this sense in the Babylonian Talmud, and is identical with the word Halakhah, used for the same purpose, in the Palestinian Talmud; and (7) the collection of the decisions of the whole "oral law," *i.e.*, the *Mishnak* in the concrete sense. The word Mishnah has three different plurals :- (1) the The word means has been obtained by the contract of the second means the second analogy of Parshiyyoth from Parashah (or Parshah), not to speak of that of Ma'asiyyoih from Ma'aseh; (3), the somewhat inelegant, but correct, Mishnoth,<sup>8</sup> which also serves for signification (6). Significations (1), (2), (3), (4), and (5) have, however inconsistent it may appear when one takes into consideration their respective equivalents, no plural whatever. So much for the Hebrew Mishnah. The Aramaic Mathnitho will be spoken of later.

2. Contents and Nature .- The Mishnah consists chiefly of Halakhah; 9 there is, comparatively speaking, little Agadah 10 to be found in it. It is not, however, as many think, either a commentary on the Halakhic portions of the Pentateuch, or on the ordinances of the Sopherim, or on both together. It rather presupposes the knowledge of, and respect for, both the Mosaic and the Sopheric laws, and it only discusses, and fually decides on, the best mode and manner of executing these. The discussions and eventual decisions to be found in the Mishnah owe their existence principally to deep meditation on these two kinds of laws, notably on the former, by the rabbis of various ages, but chiefly by those who lived fifty years before and one hundred and fifty years after the rise of Christianity, the names of whom it faithfully gives, along with their respective discussions and decisions. There are but few cases to be found in the Mishnah which would critically come under the denomination of an Halakhah le-Mosheh mis-Sinai, i.e., an explanation (of a law) as directly

1 Hæres., xv. (κατά γραμματίων), in fine. Epiphanios was a netive of Palestine, even if he was not, as some think, of Jewish parentage. As a Palestinian, writer on Jewish and semi-Jewish matters he must here transmitting winter on oversion and consistent matters be must have had a more than super-field knowledge of the Jeviki traditions (the Michanak, &c.). And indeed, (d) budge from test of this second is of the various Jeviki traditions, (d) budge from test of this second is extremely corrupt in every way), he was pretty well informed. For he talk us that the Jeve have four kinds of traditions --methe as are ascribed to Moses (by which he no doubt means the Halakhah leacchied to Mosés (oy which he no doubt means the Mathan de-Moshe mis-Simal); such as are ascribed to the sons of Asmonaus (by which he means the Telanoth, &c., of the Beth Dino shell Hashmonai; see T. B., 'Abdah Zarah, 369); such as are ascribed to R. Akibah (the great teacher and martyr); and such as are ascribed to R. Andan, &c. (Rabbi Yehndah Hanasi), 'In Isaian, cap. wiii. 11-15, 'a Nov. extri. (Ingle 'Egalan') seep, 4, 100 media. "A future of the second secon

S Contrast Shanoh (الإذام) with Karo (الماك).

See article MIDRART, p. 285.
 See Schiller-S-inessy, Catalogue of Hebrew MSS, in the amoridge University Library, in. p. 94.
 See MS. Add. 404 (University Library, Cambridge), leaf 2835.

s This word, derived from the root Halokh (جَاجَة), to go, is synony-

<sup>10</sup> noise with Minhag (custom, practice) and Mishpat (rule), &c. <sup>10</sup> For the mesning of this term and the Agadic parts which are to be found in the Mishnah. see MINPASH.

given by God to Moses, and in uninterrupted succession received from him by the rabbis. Several cases given under this name in the Mishnah are not bona fide cases ;11 for the test of such an Halakhah is that it must never have been contested by any one.12

3. Method .- A Mishnah, if genuine, never begins with a passage of the Pentateuch, and even comparatively seldom brings direct proof from or gives reference to it. When there is any exception to this rule it will be found, on close examination, either that such a paragraph belongs to a very early age (that of the Sopherim), or that it is to be found in another work of the "oral law," and is simply copied in the Mishnah, or, what is more likely, that, if independent, it belongs to a very late age, or, finally, that the proof or the reference thus given is only a later addition. One example of the true method of the Mishnah will, perhaps, better illustrate the foregoing statement than a sheet full of theorizing on the subject; and this one example will the more surely suffice because of its mixed (Mosaic and Sopheric) character. It is the very first paragraph of the whole Mishnah, and runs thus : "From what time (of the day) does (may, should) one read the Shema' ('the taking upon oneself the yoke of the heavenly kingdom') in the evening ?" The Mishnah does not begin : One is in duty bound to read the Shema' in the evening, because it is written (Deut. vi. 7), "And when thou liest down." For, in the first place, the law to read the Shema' evening and morning is not unquestionably Mosaic, as the words, "And thou shalt talk of them, &c.," do not refer to this passage of the law particularly, but rather to the words of the Pentateuch in general;<sup>13</sup> and, secondly, it is needless to say that one is in duty bound to recite the Shema twice a day, since every Jew readily acknowledges this duty and executes it, although it is not Mosaic. This duty of reading the Shema, the grounds on which this duty rests, and how it is best fulfilled, are fully and ably discussed, developed, and finally settled in that part of the Talmud called Gemara,<sup>14</sup>—the business of which it is to discuss the words of the Mishnah and to show the sources of the tradition, and eventually the pas sage in the Pentateuch (if on such the case rest) from which the respective disputants had derived their views, &c.

4. Purpose .- Although it is a book containing Halakhic decisions, the Mishnah was never intended, as many think, to enable the reader thereof to decide from it immediately. This mistake is old 15 and widely spread,-but a mistake nevertheless. The purpose of the Mishnah was and is simply to exhibit the development of the "oral law" and the view taken of this development by the rabbis of various times. For this reason one finds side by side with the opinions of the majority those also of the minority, which latter are very carefully given. But why, since these opinions of the minority can have no decisional effect? The Mishnah itself ('Eduyyoth,<sup>16</sup> i. 5)

<sup>11</sup> See R. Asher b. Yehiel (Harosh), *Hilekhoth Mikvaoth* (coming close after this Rabbi's commentary on *Niddah*, in the printed editions

 close after this knows commenced the second state of the Bab. Taimud), i. 1.
 <sup>13</sup> There are, however, at least sixteen such *bona fide* tases to be found in the works of the "oral law."
 <sup>13</sup> See T. B., *Berakhoth*, on Deut. xi, 19.
 <sup>14</sup> Genera, or Genero, signifies concretely discussion on and final.
 <sup>14</sup> Genera, or Genero, the Michael, from genera (D2), to study settlement of the contents of the Mishnah, from genar (12), to study deeply, to come to a final result ; which last signification is, to some extent, to be found also in the Hebrew root gamor (103). Compare T. E., Bobo Metsio, 33a, and Rashi, in loco. <sup>15</sup> Seo T. B., Sotah, 22a.

<sup>15</sup> St. 5., 5000, 226. <sup>16</sup> The word Diryl is variously pointed:—*Adayoth*, *'Ediyoth*, and, as in the text, *'Ediyyoth*, which last, if the name come from *f*(19), because of the testimony of the witnesses on which this *Massikhell* elifely rests, would be the only correct case. But it cought to be remarked that the Babyloom teachers must have spelled it '*Idiyoth*. (hest things), since its equivalent is given by them as Behirls (or Behirotho). See T. B., Berakhoth, 27a and elsewhere.

answers this question : it is that the teacher or the judge | of later ages may be thus enabled, if he have good grounds for taking a view different from that of the majority as given hundreds of years before, to reverse the old decision, by forming, on the strength of the example before him, with others who agree with him (or without them, if only one vote was wanted to reverse the majority) a fresh majority. Thus the Jewish "oral law" can never become ossified like the laws of the Medes and Persians.

5. Language .- The Mishnah is, on the whole, written in almost pure Hebrew; and even the originally non-Hebrew words (Aramaic, Greek, Latin, &c.) are so skil-fully Hebraized that they are a most creditable testimony to the linguistic powers both of many of the disputants mentioned in it, whose very words are in most cases given, and of the editor 1 or editors who revised them.

6. Age and Authorship .- R. Yehudah Hannasi (the Prince), the reputed author (in reality only the principal and best among the editors) of the Mishnah, was born before the year 140 of the Christian era. His name was in full Yehudah b. Shime'on b. Gamliel b. Shime'on b. Gamliel<sup>2</sup> b. Shime'on b. Hillel. On account of his holy living he was surnamed Rabbeuu Hakkadosh, and on account of his great learning and authority he was called simply "Rabbi" (" My Teacher" par excellence). Rabbi and his time, however, are no terminus a quo for the composition of the Mishnah. For, not to speak of many isolated Mishniyyoth which can be brought home to R. Meir, to R. 'Akibah, to Hillel,<sup>3</sup> to Yose b. Yo'ezer,<sup>4</sup> and to others, even to the earlier Sopherim,<sup>5</sup> we find that R. Yose b. Halaphta of the 1st century already quotes the beginning and ending of a whole Mishnic treatise (Kelim<sup>6</sup>), and that in the same century (or very early in the 2d) another treatise consisting of early testimonies ('Eduyyoth') was put into order. Moreover, although the phrases Mishnath R. Eli'ezer b. Ya'akob<sup>8</sup> and Mishnath R. 'Akibah<sup>9</sup> do simply order. signify the systems, styles, and views of these two eminent teachers, there can be little doubt that they and others besides them, presided over colleges in which the whole Halakhic matter was systematically treated and regularly gone through. Nor are Rabbi and his time for the composition of the Mishnah a terminus ad quem, for the Mishnah was not brought to a close till a very long time afterwards. Not only did R. Hiyya Rabbah, R. Hosha'yah Rabbah, and Shime'on bar Kappara redact Mishnayoth, 10 Lut in the Mishnah before us notices are actually found which reach to the end of the 3d century, if not even later. The statement that Rabbi was the first to write down the

<sup>3</sup> The Hehrew spoken in the house of the principal editor of the Mishnah was so correct that rabhis actually learnt the meaning of uncommon words of the Bible from the handmaidens of this house. Barcamos works of the some room the hamber of this modes. See T. B., Rock Harshead, 280. A sfor Rabbi Himself, he was not merely a fine Hebrew scholar, but a fine Greek scholar also. He was nito a purist (for in T. B., Schel, 490, he is reported to have exclaimed, "Why should any one speak in Palestine "Sursi' Lef him speak either Hebrew of Greek !" In using the word "Surai" for "Surai" (Syriac), he no doubt makes a punning allusion to the mixed (cut-up) character of the language, corrupted from Hebrew, Chaldee, Persian, Greek, and Latin.

<sup>2</sup> This was the teacher of St Paul.

<sup>8</sup> In addition to such well-known Agadic Mishniyyoth as those which are distinctly ascribed in Aboth to Hillel, see Mishnah Kiddushin, iv. I; and contrast it with the lenguege and style of the Mishnah in general, and that of Massekhto Kiddushin in particular.

Alishnah Eduyyoth, vili. 4.

<sup>9</sup> See Mishnah Ma'aser Sheni, v. 7; Solah, v. 1, 2; Nega'im, xii. 5, 6, 7, &c.; though it cannot be said that these passages preservo 

Edwyyoth was on that day (when R. El'szar b, 'Azaryah was installed as president) gone through," i.e., redacted.

<sup>8</sup> T. B., Yebamoth, 49b. <sup>5</sup> Mishnah Synhedrin, iii. 4.

10 See Koheicth Ralbah on ii. 8 in medio.

Mishnah is untrue, because the thing is impossible. For the two Talmuds, of which that of Babylonia was not finished before the 6th century (if then), know, certainly, nothing of the writing down of the Mishnah. On the contrary, their language throughout presupposes the Mishnah in their time to have been what its name indicates, a repetition, i.e., a thing acquired by continual recitation, bccause, like the other works of the "oral law" (Torah shelbe al peh), it was to be, and was, handed down orally.11 As for the difficulty of keeping in memory such a stupendous and vast work as the Mishnah, it is sometimes forgotten in this controversy that memory was aided by a great variety of mnemotechnic means, such as numbers and names of teachers, and by the existence of other works of the "oral law," which, although they also were not written down, could be easily kept in memory because they rested on letters, words, and verses of the written Pentateuch. Anyhow, there is ample evidence, both negative and positive, that the Mishnah as we now have it was not committed to writing in the times of Rabbi or for long afterwards. But it certainly does not follow that no merit is due to Rabbi in connexion with the Mishnah. His merit in connexion with it is great in every way. For (1) Rabbi was himself a link in the chain of tradition, since he had "received" from his own father and so on up to his ancestor Hillel and even higher; (2) he gave in the Mishnah his own decisions, in most cases in accordance with those of the famous R. Mcir, which are thus in a great part secured to us; (3) in giving his own decisions he preserved to us also a good many decisions of the teachers of the 2d century ; (4) in collecting all these decisions he anxiously ascertained the genuine formulas of the older Mishniyyoth;12 (5) he did not merely reproduce the formulas which he esteemed the best, but discussed them anew in his own college, which was composed of men of the highest eminence, as is well known; (6) although he gave on the whole the very language of the teachers who preceded him, he gauged it, guarding it against the barbarisms which are so plentiful in the other works of the "oral law"; and (7) he scattered the Mishnah broadcast (though only by word of mouth) over all Palestine and Babylonia by means of the disciples who flocked to him from all parts of those countries. If the Mishnah, as it now exists, is not entirely his, it certainly belongs to him in a great measure and in more than one sense.

7. Value and Appreciation .- Whatever can be said in favour of the Agadah applies with equal if not greater force to the Mishnah, as the latter is a canonical and therefore more reliable work of the "oral law." The Mishnah is one of the richest mines of archaeology which the world possesses. But it waits yet for the master touch to break the spell which holds it bound. Great, however, as the value of the Mishnah is, its popularity has never been steady, but has been continually fluctuating, and that for various reasons. Even Rabbi in his time had to appeal for due attention to it. Whilst it was neglected in troublous times by the masses, who ran after the Agadah,13 which, besides being consoling, needed no particular study, it was, in prosperous times, neglected by the rabbis themselves through the study of the Bible and the Talmud.14 And much more was this

<sup>11</sup> See particularly T. B., Bobo Metsio, 33a and b; and compare

also Rashi, in loco.
 <sup>12</sup> Sea T. Y., Masser Sheni, v. 1; and compare the preceding note.
 <sup>13</sup> See Ninbash, p. 285, noto 14.
 <sup>14</sup> R. Yohanan said, Thie Mishnah (Bornitho), that no study can ex<sup>3</sup>.

cel that of Gemara, was taught in the time of (and by) Rabbi himself. Then the people went ofter Gemara and neglected the study of the Mish nah. Whereupon he again bade them ever run more after Mislaah than ufter Gemara. T. B., Bobo Metsi'o, 335, and Rashi, in loco.

studions activity to two concrete works of large size.

8. The Ultimate Writing Down of the Mishnah .- The troubles of the unhappy Jews had multiplied everywhere. The masses, as already stated, preferred, in consequence of these troubles, the Aquada. But the number of the learned also diminished through these troubles day by day; and the comparatively few that remained preferred more and more the Talmud (in Palestine the Palestinian and in Babylonia the Babylonian), which was a better field for the exercise of their ingenuity. The fate of the Mishnah would have been sealed had it not been ultimately written down. But the writing down of Halakhah en masse had been prohibited in early times. Two considerations, however, ultimately removed all scruples. (1) It was a time to do something for God, even if by such doings His law was apparently destroyed.1 Letone (and a minor) law be disregarded, so that many (and higher) laws be preserved. The Halakhoth of the Mishnah were numerous and the students few; the power of tyranny increased and that of the memory decreased by reason of the persecution. (2) The language of the Mishnah, although pure, and indeed purer than the language of several books of the Bible, was so concise and terse that it could not be understood without a commentary; and, therefore, even after being written down, it would virtually retain its oral character.

9. Recensions .- The Mishnah has three principal recensions :---(1) the Mishnah as presented in the work standing by itself; (2) that on which the Palestinian Talmud rests; and (3) that of the Babylonian Talmud. The first-named and the last-named Mishnayoth have always been known as complete; the second, however, was supposed for several hundred years to be imperfect, lacking four Perakim in Shabbath, two entire Massekhtoth in the Seder Nezikin, the whole of the Seder Kodoshim, and by far the greater part of the Seder Tohoroth.2 But since 1869 this recension also has been known to have been always complete; and it is to be found in its entirety in a MS. purchased in that year for the University Library of Cam-bridge (Add. 470. 1). Besides these three there are many minor recensions, touching, however, only isolated readings. These last are to be attributed chiefly to copyists. The origin of the difference between the principal recensions is to be sought in the following two facts: -(1)Rabbi had himself gone twice through the Mishnah and had himself considerably altered the wording of the text;<sup>3</sup> and (2) his successors in early and late times had wilfully altered and corrected the original text.

10. Divisions and Detailed Contents of the Mishnah.—The Mish-anh in all recensions is divided into six Scientin (orders), each of which contains a number of Messekhitah (treatises); which stand in connexion with one another. These are subdivided into Perafion (chapters), and these again into Helinkholt or Mishniyych (para-graphs called Mishnah). The number of the Scientin is six, that of the Massekhitah sixty,<sup>6</sup> and that of the Perafim 523, or,

<sup>1</sup> This is a somewhat inexact application of Ps. exix. 126, but it has heen more than once acted upon both in socient and modern times by the Jews. Compare the explanation given in T. B., Berakhoth, 63a, and Menakoth, 99a. <sup>5</sup> Niddah is the only Musschleth of this Soler of which three entire

Prokim are to be found in the printed editions. Compare Schiller-Sainessy, Occasional Notices, &c., i. (Cambridge, 1878, 8vo) p. 8. <sup>4</sup> See T. B. *Bob Metrics*, 44., and elsewhere. <sup>4</sup> Whether the word *Massekhch* comes from *Masokh* (τρΦ, to pour

into, to mix, &c.), or from Nasokh (7D), to pour, to mix, to weave, ando, so and, acc) or non Artson (102, to poir, to mix to verse, &c.), it signifies in either case here a mould, a form, a frame. Mar-schick has three several plurals :-(1) the common Marschich (not Massikhich); (2) the less common Marschich (see MS, Add. 470. 1, belonging to the University Library of Cambridge, leaf 69a and else-where); and (3) Masschkingoch (hynnppb), see Midrach Robak on Canticles vi 8, 9. The Armanic Marschich (not Marsikich) has in the plural Masschichto, the use of which is, however, very uncommon. <sup>3</sup> Commune above, n. 508.

<sup>5</sup> Compare above, p. 503. <sup>6</sup> Compare Midrash Rabbah on Canticles vi. 8, 9.

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the case when the Talmud had developed from a mere with a fourth Perck to Bikkurim, 524.7 The following is a schema of the whole Mishnah.8

of the whole Mishnah<sup>4</sup> I. Zzrahu (on Agriculture, preceded by the Treatise on Thanks-givings<sup>4</sup>). (1) Berakhath (blassings), in nine chapters; (2) Pach (Lew, xix, 9, &c.), in eight chapters; (3) Demai (fruit, grain, &c., donbiful if tithed), in seven chapters; (4) Kilwin (mixtures of plants, animals, and garments respectively), in nine chapters; (5) Slabi th(year of release), in the chapters; (6) Termonh (gifts to the priests), in eleven chapters; (7) Ma aser Shemi<sup>40</sup> (Dent, xiv. 22-27), in five chapters; (6) Ma'aser Khemi<sup>40</sup> (Num, xr, 19-21), in four chapters; (10) "Oriah (Lew, xix, 22), in three chapters; and (11) Bikkwirim (Deut. xxvi. 1-10), in three (commonly four) chapters.

122-21, in Nº enapters; (6) Me aser Rishon, otherwiss Ma'aserob Ilaviical titles), in five chapters; (9) Ekellak (Num, xr. 19-21), in four chapters; (10) 'Orlah (Lev. xiz. 23), in three chapters; and (11) Ekkersim (Deut xxvi. 1-10), in three (commonly four) chapters.
 11. Möön (on Festival Times). (1) Shabbath (Sabbath), in twenty-four chapters; (2) 'Erubin (mixtures, i.e., ideal union of divided spaces), in ten chapters; (3) *Reab* (commonly Feagbin, i.e., 'the day 'Iof stomementl), in eight chapters; (5) Shakbath (Lev. xxii 44-43), in five chapters; (1) Estab ('an egg,' so called from the beginning of the treatise; also Yon Tob, i.e., on work prohibited, or permitted, on festival, in five chapters; (6) Nakbath (Lev. xxii 44-43), in five chapters; (1) Astab ('an egg,' so called from the beginning of the treatise; also Yon Tob, i.e., on work prohibited, or permitted, on festival, sc.), in four chapters; (2) Ta'avignoti (fast-days), in four chapters; (10) Mogillah (rosaling of the book of Sther, other readings, dc.), in four chapters; (2) Ta'avignoti (fast-days), in four chapters; (10) Magillah (rosaling of the book of Sther, other readings, dc.), in our chapters; (2) Ta'avignoti (fast-days), in three chapters; (11) Magiyah (lestival-offerings), in three chapters; (2) Mashin (so called from the heginning of the treatise, but commonly Mode Katan, on work prohibited, or permitted, ou the middle holidays of Passover and Tabernacles), in three chapters.
 II. NASHM (Women). (1) Nashin (so called from the first limitarity word of the treatise, but commonly Mode Katan, on work prohibited, or permitted, bot, in initeen chapters; (3) Nadatin (vow), in eleven chapters; (4) Nazir (Num, vi. 2-21), in nine chapters; (6) Kidduahis (betrothal and marriage), in four chapters.
 V. NZIXIM, commonly Mczeibin (Damages, &c.; see Exod. xxi., riv, x.e., (1) Newlite; (commonly Bob Karmo, the Former Gate, in the chapters; *Eobo Metsic*, the Middle Gate, in ten-chapters; (a) Makbath (betr

Niddah (Lev. xv. 19-33), in ten chapters ; (8) Makhshirim (liquids

<sup>7</sup> Others include, instead of a fourth Perel: of Bikkwrim, the Perel: Rabbi Meir, i.e., the treatise "On the Acquisition of the Law." The original Mishnah, however, had unither of these two Peralim. <sup>6</sup> In this scheme the Cambridge MS. of the Mishnah is taken as

the groundwork, while the variations in title, &c., are given from the common texts.

<sup>9</sup> Compare St Paul's words, Eph. v. 20, εδχαριστοῦντες πάντοτε

<sup>10</sup> Compare St rate words, particular Sheni preceding Maaser <sup>10</sup> On the apparent anomaly of Maaser Sheni preceding Maaser <sup>10</sup> On the apparent anomaly of Maaser Sheni preceding Maaser Cambridge University Library, vol. ii. p. 1, note 4. <sup>10</sup> In the Cambridge MS, Add. 470. 1, Massekho Neekin is given correctly as one, containing thirty chapters. Compare T. B., 2000 Kammo, leaf 102a, 'Abodali Zaroh, 7a, and Midrash Shenwel, v. <sup>10</sup> Sce p. 503, note 16. <sup>10</sup> Also known under Shehitah Kodoshin.

predisposing for the contraction of impurities, Lev. zi. 34), in six chapters; (9) Zabim (Lev. zv. 2-33), in five chapters; (10) Tabut Fom (Num. xix. 19), in four chapters; (11) Yadayim (purification of the hands), in four chapters; (12) Obstain (stalks, peel, &c., of

In the chapters. In *Editions*. — The editions of the *Mishnah*, whether as a book by itself or as contained in the Babylonian Talmud, are too numerous to be mentioned here. The *edito princips* of the *Mishnah*, as a separate hock, appeared (with Männonide's com-mentary) at Naples in 1492 (see MAIMONIDEs), and that as contained in the Babylonian Talmud at Venice in 1520-23, both in folio. As part of the Palestinian Talmud the *Mishnah* came out also at Venice, in 1523-23, folio. This Talmud, however, being defective, its *Mishnah* naturully is incomplete too (see 550); and it is, morever, "correctal", be earthe of 1288-39 (see Schiller-Szinesy, *Occasional Notice*, k.e., i. p. 8, 11). The learned public under considerable obligations by publishing for the learned public under considerable obligations by publishing for the learned public under considerable obligations. learned public under considerable obligations by publishing for the first time the complete original *Mishnah* on which the Palestiniau Talnud rests, from the unique MS. preserved in the University Library,1

Liberg,<sup>1</sup>

 Translations. —There exist translations of the Michaah in Latin, German, and English. (1) There is a Latin translation by the brothers Abendana (R. Yakakob and R. Yitshak). The former was Hichaen (Hakkam, i.e., chief rabbi) of the Sepharadim in England, and the lattor was teacher of Hebrew and Rabbinic at Cambridge and Oxford successively. Both worders, correspond-cats in 1660 of Buxtorf, were fine Hebrew and Latin scholars (see Schiller-Schressy. "The Abendanas," in Jewisi World of December 5, 1879). This translation is meserved in the Cambridge Univer-Scilles-Sinessy. The Abendaria, in Science 7 of Sci December 5, 1879). This translation is preserved in the Cambridge Univer-sity Library MS, Mm, 1, 4-8.<sup>2</sup> (2) The Abendanas' version was before Surenhusins when he compiled, from old and new materials, his Latin trauslation, which appeared (with the text of the Mishnah and the translation also of the commentaries of Maimonides and "Bertinoro") at Amsterdam in 1698-1703, folio. The great indebtedness of Surenbusius to the Abendanas is a fact either given interfectives of Surrendisus to the Abendanas is a fact either unknown to or ignored by the bibliographers.<sup>5</sup> (3) A German translation by Rabe came out in German letters at Onolzbach in 1760-63, 4to. (4) The version last-named was in the possession 1760-62, 4to. (4) The version last-named was in the possession of the anonymous atthory of the translation, printed in Rabbinic letters, in the Vienna edition of the Mishnak with the commentary Kordy. Xizakath, 1817-36, 8vo. This author (or editor) eilently "used" the work of predicessor. (5) Both these translations rendering, by that there are out in Heirers equare letters at Berlin in 1823-84 which cance out in Heirers equare letters at Jost the historian. (6) The English translation which came out at eighteen treatises.

13. Commentaries. - The commentaries on the Mishnah are <sup>13.</sup> Commentaries, --The commentaries on the Mishnah are almost as numerous as the editions, and cannot therefore he speci-dl' enumerated hero. The principal and the oldest, however, are the following. (1) The two Talnuds themselves, of which, at presart, the Babylonian is the only (and that but compare-tively) perfect one, or at all events the more extensive of the two the oight, however, to be stated, first, that the Palestinian Talmud has *Gemara* on the whole order Zerain, whilst the Babylonian has it on the first "treatise" only of that order (Zerakhodh), and, eccoudly, that the Gemarath Shekalim in the Babylonian Talmud is only borrowed from the Palestinian Talmud. (2) The commentaries on Zeraim, Tohoroth, Kee, by Rabbeau Hai Gaon commentations on Zeroin, Tohoroth, &c., by Rabbenn Hai Goon, who was the last, most learned, and in every way noblest of the Geonim.<sup>6</sup> He flourished in the 10th and 11th centuries. Part of the commentaries (viz., that on Tohoroth) has appeared in the collection

<sup>1</sup> See Mr W. H. Lowe's able edition of this grand work (The Mishnah on which the Palestinian Talmud rests, Cambridge, 1883, 8vo).

\* According to Picciotto (Sketches of Anglo-Jewish History, London, 1875, 8vo, p. 55), R. Yitshak Abendana translated the Mishnah and its commentaries (Maimonides and "Bertinore"??) also into Spanish.

its commentaries (Maimonides and "Bertinore") also into Spanish. <sup>3</sup> Surahunius was also aided in his grand work by the books and notes of Guisius (in Berschoth, Peak, Denait, Kil'ayin, Stebith, Terumoth, and Measeroth, i-iii. 3), Schmid (in Stabbath and Erbathin), Houting (Rosh Hasshanah), Lund (Teianith), Otho (Stekatinh), Wagenseil (Sotah), Occeeius (Matkoth), Fagivs (Motth, Arnoldi (Tamid), Empereur (Middoth), and Ulmann (Zézohim and Kar-thoth). But without the Abendanas Sarenbusius could never have commenced nucl ness executed, the great task he bad before him. <sup>4</sup> For the mrobability that the missing narts of the Palestinian.

cominenced, huich less executed, uie great task lie oad octore juin: 4 For the probability that the missing parts of the Palestinian Talmud will one day come to light somewhere in the East, see Schiller-Sbinessy in the Academy, Pobruary 23, 1878; Inc. (Inc. Main, Ri, ; and Steinschneider, Handschriften Verzichnisse der königlichen Eblichteten Steinschneider, Handschriften Verzichnisse der königlichen Eblichteten zu Berlin, il., &c. (1878, 4to), p. 65, where a passage of Palestinian Genara of Ocotsin is actually quoted.

<sup>3</sup> Ho was also a poet of no mean standing. See his Musar Haskel (or Hass "hel), ed. prine. Fano, 1505 (!), 4to.

Kobels Ma'ass Yede Geonim, &c. (Berlin, 1856, 8vo). (3) The com-mentary on various treatises of the B. Talmud, and indirectly on the Mishnach, by Rabbenu Gershom Meor Haggolab (the "Light of the Diagoora,"<sup>6</sup> flourished in the 10th and 11th centuries). Fragthe Disapora,"<sup>66</sup> fourished in the 10th and 11th centuries). Frag-ments of this commentary are incorpora bd in the ordinary Talmud editions (e.g., Nederin, 22), &c.), but the greater part lies as yet in manuscriptin various libraries. (4) The commentary of Rabberu Hansneel, who lived kinawan (in Africs) in the 10th and 11th centuries. His commentary on the Talmud, and thus indirectly on the Afrikands, is now being published in the Vilaa edition of the Babylonian Talmud." (6) The commentary of Rashi (ek. 1105) in all those parts of the B. Talmud on which that "prince of commen-tators" wrote. Here ought to be mentioned also the separate editio princes of this commentary as far as the Makine, in core tators" wrote. Here ought to be mentioned also the separate editio principa of this commentary as far as the *Mishnak* is con-carned, which expeared at Legborn in 1653-54, sor. (c) The supplements and additions to the commentary of Rashi by his son-in-law Rabbenu Yebudah b. Nathan (c.g., T. B., *Makkoth*, 190, & c.), and by his grandsons Rabbenu Shemmal b. Micri (*rulyo* Explanation Bracking 2004, and *Exp. Explana* 2004, and *D*, and *D* in-law Rabberny Yehndah b. Nathan (c.g., 1. b., ataoxon, suc, & A., and by his grandsons Rabbern Shemuel b. Heir (vulgo Rashbarn ; ee: Feankin, 996, and Eobo Eativo, 296, & A.) and Rabbern Shema's ab b. Sinhah of Vitri, \* who interpreted the Masseklath before Rashi, his grandiather (see Schiller-Skinsay, Catalogue of the Hibrary MSS, proserved in the University Library of Cambridge, ii. p. 89). (7) The commentary on the whole Mishaak by MAMONIDES (g.e.). (8) The commentary by R. Abraham b. David of Posquires (surge Rabad) on Zarayaba Hallevi and R. Asher b. Yehida. Constrained the R. Schen K. Schwarz (g.e.). (8) The commentary bar and the subsense of the Hibrary and R. Asher b. Yehida. Constrained the Rabern Zerabyah Hallevi and R. Asher b. Yehida. Constantinople, 1751, folio), and on many other Mishnigoth of the order stationary bar. terres by Kabeent Zerahyan Hailovi and K. Asker b. Yenlei, Con-stantinole, 1751, foio), and on mary other Mishniygola of the orders Zera'im and Toloroth (in his "strictures" on Maimonides, Mishney Torah, books Zera'im and Toloroth). (9) The commentary of R. Shimshon of Sens (who, like the foregoing, was a contemporary and opponent of Maimonides) on the orders of Zera'im (with supple-ments taken from the works of the somewhat older K. Yitshak b. Malkitsedek) and Tohoroth.<sup>6</sup> (10) The commentary by R. Meir of Rathenburg (the collectual causing of Evaluable of Lunaburg). Maikifisetek) and Tohorota." (10) The commentary by R. Meir of Rothenburg (the colebrated captive of Rudolph of Hapshurg); see under (13) below. (11) The commentary by R. Askre b. Yehio (a disciple of the foregoing, who died at Toledo in 1327) on twenty-one treatises of the orders i. and vi. (12) The commentary on the whole Mishnach, by Rubbenn 'Obadyak di Bertinoro (flourished in the bill on Discher Manhour (berling) and the second secon whole Alsknach, by Rabben 'Obadyah di Bertinoro (flourished in the 15th and 16th centuries), the editions of which are very numerous. (13) The commentary on the whole Alishnach, by R. Yomtob Lip-eann Heller (flourished in 16th and 17th centuries). This famous teacher, rabbi in some of the greatest congregations of the Jews (Prague, Vladimir, and Cracew), incorporated much of the com-mentary of R. Meir of Reticemburg, compare sudge (flourished much of the com-

(Pragué, Vladimir, and Cracew), incorporated much of the com-mentary of K. Mair of Rothurg; compare under (10). 14. Works Subsidiary and Auxiliary to the Mishnak.-These Math-may be summed up mider the word Mathuitho. Mathuitho is nila-ostensibly the Aramic equivalent of the Hebrew Mishnak ; in reality, however, it signifies and comprises, not merely every-thing which is understand, i.e., four other works of the oral law, and many literary notices of Mishnic and pre-Mishnic times besides, which are scattered throughout the Talmuds and other early Robhuir works.

early Rabbinic works. The first of these is Tasephto. As its name indicates, Tacephto 1 exploa-is "Addition," i.e., to the canonical Mishnah. All Mishnah teachers from time immemorial, notably R. "Akihah and R. Yehudah Hannasi, left out, when they tauglit Mishnah, a large mass of kindled and explanatory matter, which they only eccasionally and supplexitorial matter, not incor-porated in the system of the canonical Misinnah, is called Tacephtah in Hebrew and Tacephto (or Tariphia as some less correctly write it) in Aramaic. The Aramaic singular avail the Hebrew plural occur In receive and reserve for respirate as some resis correctly write ity in Aramaic. The Aramaic singular and the Hebrew plural occur already in the Talmuds and *Midrashim*.<sup>10</sup> Toephic shares with the Mishnack, which it enhanges and explains, the number of orders and treatises, but not that of chapters, of which it has only 452. The oldest collection of Toesphito matter, even as the oldest collection of Mishnic matter, is due to R. 'Akibah. Bat, whilst

<sup>6</sup> In the synod called together by Rabbean Gershom, among several "ordinances" was also one that no Jew is allowed to marry more than

<sup>7</sup> His commentary on *Pesahim* appeared at Puris in 1868, and that ou Makkoth at Leipsic in 1876, beth in Svo.

<sup>6</sup> These writers (together with Rabbenu Meir another son-in-law and Rabben Yankob another grandson of Rashi) are the first of the ac-called Tosaphists, whose activity continued down to the early part of the 14th century.

<sup>9</sup> Whether the commentary on *Tamid* printed under bis name, together with that of R. Asher b. Ychiel on the same treatise (Prague,

doubt that in some places the word NADDI ought to be transliterated Tosephotho (i.e., as plural).

Melthilty.

<text><text><text> Mishnah; both names are in a certain sense correct. It is Mid-rash in substance, inasmuch as it contains excepts, and in form, inasmuch as it is subdivided into *Pershiyyoth* and follows the order of the Scriptural verses. But it is *Mishnah* in aubstance, inas-much as it not only deals with the groundwork of the *Mishnah*, but consists of *Bornitholb* (non-canonical Mishnab, divided into form, ionsmuch as it is, like the canonical Mishnab, divided into form, insamuch as it is, like the canonical Mishnak, divided into Massekhath. These latter are nine in number, and are called re-spectively (1) Dephisia (with 18 Parshiyobh and 1 Pethikio or introduction), (2) Beshallak (with 6 Parshiyobh, (4) Pethikio or introduction), (2) Beshallak (with 6 Parshiyobh, (4) Payusase (1) Deshirad (1) (4) Payusase (1) (4) Payusase (1) (4) Parshiyobh, (5) Parshiyoth, (5) Analek (with 12 Parshiyoth), (6) Pithro (with 2 Parshiyoth), (5) Maslek (with 12 Parshiyoth), (8) Nesikin and Kapp (with 20 Parshiyoth), and (9) Shabbetho (with 2 Par-siyyoth). In the pericop Ki thiss and 1 in that of Vayuskab). Michilo was published first at Constantinople in 1915, under the name of Septer Hammet, suite, and in 1945 at Venice as Mid-rash Hammetary. In 1742 it appeared at Amsterdam with a commentary. In 1744 it appeared again at Venico with a Latin translation by Baissu Egolinus (Thes. Antif. Sacr., Xi). In 1801 it appeared at Leghorn with a different commentary. In 1844 it

<sup>1</sup> That on the order Zeraim came out at Vilna in 1799, 4to; but

 is called of the case only out between 1837, 1841, and 1871, folio.
 Janued at Pacewalk and Treves from 1877 to 1822, Svc.
 See Mainonides' prefacto to be Michael Torrat.
 See Nainonides' route (ed. Filopowski, London and Elinburgh, Sec. Thylaram Hashelen (ed. Pilopowski, London and Elinburgh). 1857, 8vo), p. 30, col. 2.

came out at Vilna with a new commentary. All these are in folic. The best and cheapest editions with commentaries are those by Weiss (1865) and Friedmann (1870), both printed at Vienne, and in 8vo.

We use (1865) and Friedmann (1870), both printed at Vienne, and in 8vc. The third of these pieces of literature is Siphro. Both Leviticns Siparo-tiself, because it is the most difficult of all Messic books, and the oldest Rabbinic commentary on it, because it is the most difficult of all commentaries on this Scriptures, have been from time immemorial known under the name of Siphro (i.e., the Book).<sup>6</sup> This book and this commentary or as los called Zorath Kohawim, and the former is spoken of in the Taimud already as Siphro dete Rub.<sup>7</sup> This latter axpression has los called Zorath Kohawim, and the former is spoken of in the Taimud already as Siphro to Rab (Abb Arikho, a nephew and disciple of R. Hyys). But such a view is erroneous in the extreme, as the book is, so far as form and substance go, both older and later than Rab, paradexical as this statement may appear. It is older in its origin and in its matter, for not merely do all the anony Tone Mabi (of the 221 century) had actually taught another rabbi two-thirds of a third, i.e., two-initus, of this works.<sup>9</sup> It is later than Rab, for in it are found one "authority" and several "results" of much later dat than that of this great Rabylonian teacher.<sup>10</sup> Thefact is, the wori *Rab* in the phrase Sighro doke Rab is not a proper name at all, but simply stands for "teacher," and doke Rab thus aignifies "of a schoch," a term meed for any teacher and any school of any time. Although most of the *Barcenidoth* which it contains are as old as the lat century, this book as such cannot have been written down vertime thou the first factorithy when it here the the one of the fact century. The scherichton the it contains are as old as the lat century, this book as such cannot have been written down carlier than the 6th, in accordance with the treatment, in this respect, of all the other Halakhic works of the "oral law." Siphro, the late contrary, the book as such cannot have been written down credier then the 6th, in accordance with the treatment, in this respect, of all the other Halakhie works of the "oral law," Siphre, although it bears on the pericopes and verse of the "oral law," Siphre, although it bears on the mericopes and verse of the contents, which are mostly Mishnic, and sometimes represent actual conceinal *Mishnicy, M. Sphro* exhibits a cuinous conglomeration of matter. It opens with the "Rules of the Interpretation of Scripture," ascribed to E. Yishmöd, --- *Borevithow* which, altic contents, which mentary on the Feature. And this contents with the schwa-tizelf, is not more important for this than for any other com-mentary on the Feature. And this conglomerate nature schwa-itesif aven more strikingly in form, for Sighro contains as forms of division *Difburim, AlkAllo, Parchitygoli* (some of which mean pericopes, whilst others mean obsphere). *Perakim,* and *Pisketh*. All this points, of course, to various this sold as the book made at various times. Whilst none of these divisions can be later than the 12th century.<sup>1</sup> the earliest at least as old as the 2d, and belorg-perhaps to the *Ist.<sup>1</sup> Siphro* is chiefly of importance for the med-randing of the *Mishnak* of the orders *Kodoshim* and *Tohorati* (which were, no doubt, the earliest at leaster. Owing to the difficulty of understanding it, Siphro is chiefly of importance for the med-ration of the *Mishnak* of the orders *Kodoshim* and *Tohorati* (which were, no doubt, the earliest at leaster. Owing to the difficulty of understanding it, Siphro is chiefly of the order at law, the solution as it cannot be mastered without a tacker. Owing to the difficulty of understanding it, Siphro is a other often attuied, and cosse-quently not fern printed. The diffico princes is of 1645; the second edition with the commentary *Korean*. Aldarons is of 1609-11, both st Vernice. Tha third diffico with the jearnet at Lemberg, 18436, folio. The firth deition, with the commentary

- Diad.
   Preface to Mishneh Torah.
   Sea T. B., Kiddushin, 33a.
   See the pericops Kedoshim, vi.
   Its original founder (R. Yebudab b. If'ai) identifies Mishnah and Midrash, T. B., Kiddushin, 49a.
   They were known to R. Alcaham h. David (Rabet).
   T. B., Kiddushin, 33a.

<sup>&</sup>lt;sup>5</sup> Sea T. B., Berakhoth, 18b, and Rashi, in loco. The Siphro said here to have been studied by Bensiah the son of Jahoiada may well have been our Levilicas, though of course it cannot have been the Siphro with which we are here concerned. <sup>7</sup> Ibid.

Both books are divided into *Pisicala* (paragraphe), of which *Siphore* on Numbers has 161, whilst that on Deuteronousy has 357. The ancient division into *Dorathola* cannot now be accurately traced. The work commences now at Numbers v. 1, and goes to the call of Deuteronoury. The passages anonymously given in *Siphere* are ascribed by the Babyloian Halmad' to R. Simeon b. Yohai, the favorite disciple of R. 'Akibah, and the reputed author of the *Zohar*. But although he is no doubt the virtual author of *Siphere*, seeing that most *Dorathold* which are to be found therein are his, he cannot be, technically speaking, its author. For, in the first place, he is not only repeatedly named in the book, but several times actually contradicted by others; and, secondly, there are several passages, anonymously given, in the book, which can only be the result of "Talmudic" study, and must be consequently posterior to the composition of the Talmud. The fact is that *Siphere*, like the other works of the "oral law," was not written down rabbins of the 11th, 12th, and 13th centuries, and even somewhat that, *Siphere Zuta*, and *Siphere sinply*. To judge from the extracta which have come down to us, that work must not only lave been of much later date, but tako offin Less yanke than the work in our hands. *Siphere appeared* for the first time in 15td, and with a Latin translation by Blasius Ugolinus, in his *Theseurus*, & c. (vol. xv.), in 1744, —both at Venice, as di n folio. The third edition appeared at Hamburg in 1799, and the fourth at Subheri *Abyenfint* in 1811 and the second at Radawell in 1820, both in 1864), and the sevent is that of Lemberg, 1866(hoth in 1802, both in 1864), both in 4to. The firth edition, with the commentary Zer' *Abyenfint* in 1811 and the second at Radawell in 1820, both in 1864), and the sevent is that of Lemberg, 1866(hoth in Kvo. ...

Boraitho.

Dynamiur: in 1811 and the second at Kadawell in 1620, 1000 in folio. The sixth and best edition is that of Friedmann (Vienna, 1864), and the seventh is that of Lemberg, 1866, both in 8vo. There is also a fifth piece of Misinic literature known specially by the name Boraitho. Besides the Boraitholk constituting Tosephto, McKillo, Siphro, and Sipherc, there are hundreds of other Boraitholt to be found scattered about in both Talmuds. These are, however, mer fragments of the vast Mishangolk (nutre Mishnic works<sup>3</sup>) composed by Bar Kappara, Rabbi Hiyya, and hundreds of other tachera, which in course of time must have perished. There is, however, encough left of the Misharah, canonical and non-connoical, to prove the correctness of the caballatic remark that Misharah is the equivalent of Neshanah (soul). This is no mere triffing based on the fact that the two works (2022), 71220) accidentally cousist of the same letters ; it is rather an enunciation of an intrinsio truth: what the soul (Neshamah) is to the body, the Misharah is to Measime. The soul gives life to the body, and the Misharah gives life to the Patatench. For the letter Killeth, but the spirit gives life to the (S. N. S.-S.)

MISKOLCZ, capital of the Cis-Tisian county of Borson, Hungary (48° 6' N. lat., 20° 49' E. long.), is picturesquely sitnated in a valley watered by the Szinva, 90 miles northeast from Budapest, with which, as also with Debreczen and Kassa (Kaschau), it is directly connected by railway. Miskolcz is one of the most thriving provincial towns in the kingdom, and has many fine buildings, including Roman Catholic, Greek Catholic, Lutheran, and Calvinist churches and schools, a Minorite convent, synagogue, Hungarian theatre, hospital, royal and circuit courts of law, salt and tax offices, and the administrative bureaus for the county. There are manufactories of snuff, porcelain. boots and shoes, and prepared leather, and both steam and water mills. The trade is chiefly in grain, wheaten flour, wine, fruit, cattle, hides, honey, wax, and the agricultural products of the neighbourhood. The great fairs, held five times a year, are much resorted to by strangers from a distance. Not far from the town are stone quarries and iron mines. At the end of 1880 the (civil) population amounted to 24,343, of whom the majority were Magyars by nationality.

During the 16th and 17th centuries Miskoles suffered much from the desolution hordes of Ottomane who then ravaged the country, as also from the troops of various Transylvanian princes and leaders, especially these of George Rikkery and Emeric Tokolyi. To 1781, 1543, and 1547 it was devastated by five, and on the 30th Angust 1878 great portion of the town was laid in ruins by a terrific storm. See HuroAwy, vol. Xit, 5374.

MISREPRESENTATION. See FRAUD.

MISSAL,3 the book containing the liturgy, or office of the mass, of the Latin Church. This name (e.g., Missale Gothicum, Francorum, Gallicanum Vetus) began to supersede the older word Sacramentary (Sacramentarium, Liber Sacramentorum) from about the middle of the 8th century. At that period the books so designated contained merely the fixed canon of the mass or consecration prayer (actionem, precem canonicam, canonem actionis), and the variable collects, secretæ or orationes super oblata, prefaces, and post-communions for each fast, vigil, festival, or feria, of the ecclesiastical year; for a due celebration of the Eucharist they required accordingly to be supplemented by other books, such as the Antiphonarium, afterwards called the Graduale, containing the proper antiphons (introits), responsories (graduals), tracts, sequences, offertories, communions, and other portions of the communion service designed to be sung by the schola or choir, and the Lection; arium (or Epistolarium and Evangelistarium) with the proper lessons. Afterwards missals began to he prepared contain ing more or less fully the antiphons and lessons as well as the prayers proper to the various days, and these were called missalia plenaria. All modern missals are of this last description. The Missale Romanum ex decreto SS. Concili Tridentini restitutum, now in almost exclusive use throughout all the churches of the Latin obedience, owes its present form to the council of Trent, which among its other tasks undertook the preparation of a correct and uniform liturgy, and entrusted the work to a committee of its members. This committee had not completed its labours when the council rose, but the pope was instructed to receive its report when ready and to act upon it. The "reformed missal" accordingly was promulgated by Pius V. on July 14, 1570, and its universal use enjoined on all branches of the Catholic Church, the only exceptions allowed being in the case of churches having local and independent liturgies which had been kept in unbroken use for at least two centuries.4 It has subsequently undergone slight revisions under Clement VIII. (1604) and Urban VIII. (1634); and various new masses, both obligatory and permissive, universal and local, have been added by the competent authority. Although the Roman is very much larger in bulk than any other hturgy, it need hardly be explained that the communion office to which it relates is not in itself inordinately long. By much the greater part of it is contained in the "ordinary" and "canon" of the mass, usually placed about the middle of the missal, and occupies, though in The large type, only a few pages in any printed copy. work owes its bulk and complexity to two circumstances. On the one hand, in the celebration of the sacrifice of the mass practically nothing is left to the impulse or discretion of the officiating priest; everything-what he is to say, the tone and gestures with which he is to say it, the cut and colour of the robe he is to wear-is carefully prescribed cither in the general rubrics prefixed to the text, or in the running rubrics which accompany it.5 On the other hand, the Roman, like all the Western liturgies, is distinguished

<sup>1</sup> Synhedrin, 86a.

<sup>&</sup>lt;sup>3</sup> According to T. B., *Hagigah*, 14a, there existed at one time no less than six or seven hundred Mishnah orders.

<sup>. 3</sup> Missalis (sc., liber), Missale, from Missa ; see vol. viii. p. 652.

<sup>4</sup> The English missic one-quently continued to be used by English Catholics until towards the end of the 17th century, when it was supersoded by the Roman through Jesuit influence. The Galikan litary held its ground until much more recently, but has now succumbed under the Ultramontanism of the bislops.

<sup>&</sup>lt;sup>9</sup> In all the older liturgies the comparative absence of rubrics is conspinous and sometimes perplexing. It is very noticeable in the Roman Szerwanetaries, but the want is to some extent supplied by the very detailed directions for a high pontifical mass in the various texts of the Orde Romannus mentioned below. That there was no absolutely fixed set of rubrics in use in France during the 8th eventury is shown by the fact that each priest was required to write out an account of his own practice ("likellum ordinis") and present if for approbation to the bishop in Lett (see Baluze, Car, Ref. France, i. 824, quoted in Smith's Dict. of Chr. Antiq., ii. 1521).

from those of the Eastern Church by its flexibility. Partly by conscious effort, no doubt, but partly also by happy accident, a well-marked distinctive character has n given in one or all of the above-mentioned respects to the office for each ecclesiastical season, for each fast or festival of the year, almost for each day of the week; and provision has also been made of a suitable communion service for many of the special and extraordinary occasions both of public and of private life. This richness of variety is seen not only in the collects but also in the lessons and antiphonal parts of the service, passages of Scripture in the selection and collocation of which an exquisite delicacy of religious and æsthetic instinct has been for the most part strikingly abown. The different parts of the Roman communion office are

not all of the same antiquity. Its essential and character-istic features are most easily caught, and their rationale best understood, by reference to the earliest Sacramentaries (particularly the Gregorian, which was avowedly the basis of , the labours of the Tridentine committee), to the Gregorian Antiphonary, and to the oldest redaction of the Ordo Romanus.<sup>1</sup> The account of the mass (qualiter Missa Romana celebratur) as given by the Sacramentarium Gregorianum is to the effect that there is in the first place "the Introit according to the time, whether for a festival or for a common day; thereafter Kyrie Eleison. (In addition to this Gloria in Excelsis Deo is said if a bishop be [the celebrant], though only on Sundays and festivals; but a priest is by no means to say it, except only at Easteride. When there is a litany (quando letania agitur) neither *Gloria in Excelsis* nor *Alleluia* is sung.) Afterwards the Oratio is said, whereupon follows the Apostolus, also the *Gradual* and *Alleluia*. Afterwards the *Gospel* is read. Then comes the *Ofertorium*<sup>2</sup> and the *Oratio super* oblata is said." Then follow the Sursum Corda, the Preface, Canon, Lord's Prayer and "embolism" ( $i\mu\beta\delta\lambda i\sigma\mu a$ or insertion, Libera nos, Domire), given at full length precisely as they still occur in the Roman missal.

In every liturgy of all the five groups a passage similar to this occurs, beginning with Sursum Corda, followed by a Preface and the recitation of the Sanctus or Angelic Hymn. The "canon" or consecration prayer, which in all of them comes immediately after, invariably contains our Lord's words of institution, and (except in the Nestorian liturgy) concludes with the Lord's Prayer and "embolism." But within this framework there are certain differences of arrangement, furnishing marks by which the various groups of liturgies can be classified (see vol. xiv. p. 709  $s_{q.}$ ). Thus it is distinctive of the liturgy of Jerusalem that the "great intercession" for the quick and the dead follows the words of institution and an Epiklesis (iπ(k)q) s τοῦ πνεύματος ἀγίου) or petition for the descent of the Holy Spirit upon the gifts; in the Alexandrian the "great intercession" has its place in the *Preface*; in the East Syrian it comes between the words of restitution and the Epiklesis; in the Ephesine it comes before the Preface; while in the Roman it is divided into two, the commemoration of the living being before, and that of the dead after, the words of institution. Other distinctive features of the Roman liturgy are (1) the position of the "Pax" after the consecration, and not as in all the other liturgies at a very early stage of the service, before the Preface even; and (2) the absence of the Epiklesis common to all the others.<sup>8</sup>

The words of its "canonical prayer" are of unknown antiquity; they are found in the extant manuscripts of the Sacramentarium Gelasianum, and were already old and of forgotten authorship in the time of Gregory the Great, who, in a letter to John, bishop of Syracuse (Registr. Epist., vii. 64), speaks of it as "the prayer composed by a 'scholastic'" (precem quam scholasticus composuerat). The same letter is interesting as containing Gregory's defence, on the ground of ancient use, of certain parts of the Roman ritual to which the bishop of Syracuse had taken exception as merely horrowed from Constantinople. Thus we learn that, while at Constantinople the Kyrie Eleison was said by all simultaneously, it was the Roman custom for the clergy to repeat the words first and for the people to respond, Christe Eleison being also repeated an equal number of times. Again, the Lord's Prayer was said immediately after the consecration aloud by all the people among the Greeks, but at Rome by the priest alone.

The somewhat meagre and imperfect liturgical details furnished by the Sacramentarium Gregorianum are supplemented in a very full and interesting manner by the successive texts of the Ordo Romanus, the first of which dates from about the year 730. The ritual they enjoin is that for a pontifical high mass in Rome itself ; but the differences to be observed by a priest "quando in statione facit missas" are comparatively slight. Subjoined is a précis of Ordo Romanus I.

to be observed by a priest "quando in statione facit missas" are comparison of the station of th

<sup>&</sup>lt;sup>1</sup> For the genealogical relationships of the Roman with other itargies, the reader is referred to the article LITURON (vol. xiv. 706 soy), where some account is also given of the three Sacramentarize. For the doctrines involved in the "sacrifice of the mass," see Ecranary, vol. vill., 6 50 sq. <sup>2</sup> Some editions do not mention the Offertory here. <sup>3</sup> This was one of the points discussed at the council of Florence, and Cardinal Bessarion for a time succeeded in persuading the Greeks in size on the Dublatis.

to give up the Epiklesis.

<sup>&</sup>lt;sup>4</sup> Quam collectsm dicunt, Ord. Rom. II. <sup>5</sup> After singing "Credo in unam Deum," Ord. Rom. II.

As the pontif descends into the sonatorium to give the communion, the schola begins the communion Aut/Joan, and continues singing the *Psadm* until, all the people having communicated, they receive the sign to begin the *Oloria*, after which, the verse having been again repeated, they stop. The elebrant, then, facing easiward, offers the *Oratio ad Compleadium*, which being fusible: the archdeneon says to the people, "Ite, missa est," they responding with "Deo gratus."

To complete our idea of the Roman communion office as it was prior to the end of the 8th century we must now turn to the Gregorian Antiphonarius sive Gradualis Liber ordinatus per circulum anni, which as its name implies contains these variable portions of the mass which were intended to be sung by the schola or choir. It gives for each day for which a proper mass is provided-(1) the Antiphona (Antiphona ad Introitum) and Psalmus; (2) the Responsorium and Versus, with its Alleluia and Versus; (3) the Offertorium and Versus; (4) the Communic and Psalmus. Some explanation of each of these terms is necessary. (1) The word Antiphon (avriquovov, Old English Antefn, English Anthem) in its ecclesiastical use has reference to the very ancient practice of relieving the voices of the singers by dividing the work between alternate choirs. In one of its most usual meanings it has the special signification of a seutence (usually scriptural) constantly sung by one choir between the verses of a psalm or hymn sung by another. According to the Roman liturgiologists it was Pope Celestine who enjoined that the Psalms of David should be sung (in rotation, one presumes) antiphonally before mass; in process of time the antiphon came to be sung at the beginning and end only, and the psalm liself was reduced to a single verse. In the days of Gregory the Great the introit appears to have been sung precisely as at present,--that is to say, after the antiphon (proper and par excellence), the Psalmus with its Gloria, then the antiphon again. (2) The Responsorium, like the Greek antiphon, derives its name from the responsive manner of singing. As introduced between the epistle and gospel it was probably at first a comparatively long passage, usually an entire psalm or canticle, originally given out by the canter from the steps from which the epistle had been read (hence the later name Graduale), the response being taken up by the whole choir. (3) The Offertorium and Communic correspond to the "hymn from the book of Psalms " mentioned by early authorities (sec, for example, Augustine, Retr., ii. 11; Ap. Const., viii. 13) as sung before the oblation and also while that which had been offered was being distributed to the people. A very intimate connexion between these four parts of the choral service can generally be observed; thus, taking the first Sunday in the ecclesiastical year, we find both in the Antiphonary and in the modern Missal that the antiphon is Ps. xxv. 1-3, the psalmus Ps. xxv. 4, the responserium (graduale) and versus Ps. xxv. 3 and xxv. 4, the offertorium and versus Ps. xxv. 1-3 and Ps. xxv. 5. The communio is Ps. lxxxv. 12, one of the verses of the responsorium being Ps. lxxxv. 7. In the selection of the introits there are also traces of a certain rotation of the psalms in the Psalter having been observed.

The first pages of the modern Roman missal are occupied with the Calendar and a variety of explanations relating to the year and its parts, and the manner of determiing the movable feasts. The general rubrics (Rubrica Generales Missalis) follow, explaining what are the various kinds of mass which may be celebrated, prescribing the hours of celebration, the kind and colour of vestments to be used, and the ritual to be followed (ritus celebrandi missam), and giving directions as to what is to be done in case of various defects or imperfections which may arise. The Praparatio ad Missam, which comes next, is a short uanual of devetion containing psalms, hymus, and prayers

to be used as opportunity may occur before and after celebration. Next comes the proper of the season (Proprium Missarum de Tempore), occupying more than half of the entire volume. It contains the proper introit, collect (one or mere), epistle, gradual (tract or sequence), gospel, offertery, secreta (one or more), communion, and post-communion for every Sunday of the year, and also for the festivals and ferias connected with the ecclesiastical seasons, as well as the offices peculiar to the ember days, Holy Week, Easter, and Whitsuntide. Between the office for Holy Saturday and that for Easter Sunday the ordinary of the mass (Ordo Missæ), with the solemn and proper prefaces for the year, and the canon of the mass are inserted. The proper of the season is followed by the proper of the saints (Proprium Sanctorum), containing what is special to each saint's day in the order of the calendar, and by the Commune Sanctorum, containing such offices as the common of one martyr and bishop, the common of one martyr not a bishop, the common of many martyrs in paschal time, the common of many martyrs out of paschal time, and the like. A variety of masses to be used at the feast of the dedication of a church, of masses for the dead, and of votive masses (as fer thesick, for persons journeying, for bridegroom and bride) follow, and also certain benedictions. Most missals have an appendix also containing certain local masses of saints to be celebrated "ex indulto apostolice."

Masses fall into two great subdivisions :--- (1) ordinary or regular (secundum ordinem officii), celebrated according to the regular rotation of fast and feast, vigil and feria, in the calendar; (2) extraordinary or occasional (extra ordinem officii), being either "votive" or "for the dead," and from the nature of the case having no definite time prescribed for them. Festival masses are either double, half-double, or simple, an ordinary Sunday mass being a half-double. The difference depends on the number of collects and secretæ; on a double only one of each is offered, on a half. double there are two or three, and on a simple there may be as many as five, or even seven, of each. Any mass may be either high (missa solennis) or low (missa privata). The distinction depends upon the number of officiating clergy, certain differences of practice as to what is proneunced aloud and what inaudibly, the use or absence of incense, certain gestures, and the like. Solitary masses are forbidden; there must be at least an acelyte to give the responses. The vestments prescribed for the priest are the amice, alb, cingulum or girdle, maniple, stole, and chasuble (planeta); see COSTUME, vol. vi. p. 462. There are certain distinctions of course for a bishop or abbot. The colour of the vestments and of the drapery of the altar varies according to the day, being either white, red, green, violet, or black. This last custom does not go much further back than Innocent III., who explains the symbolism intended.

Subjoined is an account of the manuer of celebrating high mass according to the rite at present in force.

1. The priest who is to celebrate, having previously confessed (if necessary) and having finished matins and lauks, is to seek leisure for private prayer (fasting) and to use as he has opportunity the "prayers before mass" already referred to. How the robing in the sarristy is next to be gone about is minutely preserbled, and prayers are given to he used as each article is put on. The sacramental elements having previously heer placed on the alter or on a credence table, the celebrant enters the church and takes his stand before the lowest step of the altar, having the deacon on his sleft. After invoking the Trainity (In nomine Prairis, &c.) he repeats altera Dei, and followed also by the Gloria and Antiphon.<sup>1</sup> The versicle "Adjutorium nostrum," with its

<sup>1</sup> This antiphon is not to be confounded with the Antiphona ad Introitum further on. This use of the 43d Pealm goes as far back at least as the end of the 11th century, being mentioned by Micrologus (1050). It is omitted in masses for the dead and during Holy Week.

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(f. "Ameu").
4. Again saluting with a "Dominus vobiscum," he lifts up his hands and goes on to the "Sursum Corda" and the rest of the Pre-face. A different intonation is given for each of the prefaces? A the Sanctus the handbell is rung. If there is a choir the Sanctus is sung while the colebrant goes on with the Canob," A first the works of consecration of the wafer, which are said "secretly, dis-tinctly, sud attentively," the colebrant kneeks and adores the host, rising elevates it, and replacing it on the corporal again

<sup>1</sup> A form very similar to the present is given by Micrologua, and it is foreshadowed even in litargical literature of the 5th century. <sup>3</sup> Daring Leut and Advest, and in masses for the dead, this is omitted. In low masses it is of course said, not surg (if it is to be said). It may be added that this saily position of the *Olori* in *Excelsis* is one of the features distinguishing Roman from Ephesine

Excets? is one of the testures distinguishing iteration is non-neutron of the testures distinguishing iteration of a non-neutron of is sung by a single voice. By a sequence is understood a more or less metrical composition, not in the words of Scripture, having a special beating on the festival of the day. See, formande is sequence, "Luda Sion Salvatorem," on Corpus Christi day.
4 On certain days the Cordo is omitted.
8 The approved usage appears to be in that case that it is rang as for as "Hosanna in Excelsis" before the elevation, and "Bonodicus qui ventif" is reserved till afterwards. In Fraze it was a very common custorn, made general for a time at the request of Louis XII., to vine "O esultaris hostia" at the elevation.

adores it (the bell meanwhile being rung).<sup>7</sup> The same rite is observed whee the chalce is consecrated. Immediately before the Lord's Frayer, at the words "per jeum et cun irso et in ipso." the sign of the cross is made three times over the challes with the host, and towards the close of the "embolism" the fraction of the host takes place. After the words "Pax Dompis sit semper vobis-cum" the emission of the particle into the enp takes place with the words "Here committie of consecratio," &c. The celebrant then says three frames three times the

cum" the emission of the particle into the cup takes place with the works "Hee committio et consecratio," &c. The celebrant then says the Agaua Dei three times.
5. While the choir sings the Agaus Dei and the Commanion, the celebrant proceeds, still "secrete," with the remainder of the office, which though printed as part of the canon is more conveniently celled the Communion and Post-commonion. After the prayer for the peace and naity of the church ("Domine Jesu Christe, qui divisid") he salutes the deacou with the kiss of peace, saying, "Pax tecum"; the subdescon is saluted in like manuer, and then convys the "pax" to the rest of the clargy the may be assisting. The celebrant then communicants if there he any. Then while the wine is poured its of the up for the first allution he says, "Quod ore sumpsimus"; having taken it he says, "Corpus tuam, Domine." After the second subtion looses and the Communion. Then turning to the people with "Dominus vobscum" (A. Et cum printu ulo), and "Ite, misses et" (or "Bencicanua Domino," in these masses from which "Gloria in Excessis" has been omitted; (R. Deo Gratise). Boxing down before the althe headers the order the sign of the cross over the comparison which "Gloria in Excessis" has been omitted; (R. Deo Gratise). Boxing down before the althe headers the passes of the corpus the comparison which "Gloria in Excessis" has been omitted parates the construction. Then turning round he makes the gas of the cross over the congregation which "Gloria in Excessis" has been omitted parates the construction of the corpus of the corpus the subscum" (A. Et cum "Placeat tib), sancta Trinton," then turning round he makes the gas of the cross over the congregation which sign of the cross over the congregation which the gap of the cross over the congregation which the gas of the cross over the congregation which the sign of the cross over the congregation which the sign of the cross over the congregation which the cross over the congregation which the cross over the congregation

MISSIONS. The history of Christian missions may, for practical purposes, be best divided into three chief periods—(1) the primitive, (2) the mediæval, and (3) the modern. None of these periods can be neglected, for they have an intimate connexion with each other, and illustrate the activity respectively of individuals, of the church in her corporate capacity, and of societies.

# 1. The Primitive Period.

Christian missions had their origin in the example and the command of our Lord Himself (Matt. xxviii. 19); and the unparalleled boldness on the part of the Founder of Christianity, which dared to anticipate for the Christian faith a succession of efforts which should never cease to cause its propagation to be undertaken as "a distinct and direct work," has been justified by the voice of history.<sup>10</sup> Whereas other religions have spread from country to country as component parts of popular opinion, have travelled with migration or conquest, have passed in the train of things and by the usual channels of communication, the first foundations of the church had hardly been laid before individual missionary activity marked the life of each one of the circle of the apostles. Of the actual details of their labours we have been per-

mitted to know but little. Three only of the immediate followers of the Saviour have any conspicuous place in the apostolic records, and the most illustrious in the whole domain of missionary activity, St Paul, did not belong to the original twelve. His activity took the form of journeys and voyages, chiefly to large towns, where his message found a point of contact either with the Jewish synagogue or the aspirations of the Gentile world. The result of his labours and of those of his successors

7 The history of the practice of elevating the host is somewhat <sup>7</sup> The history of the practice of elevating the host is somewhat obscure. It seems to have arise out of the custom of holding up the eblations, as mentioned in the Ordin Romanus (see abore). The elevation of the host, as at present practised, was first enjoined by Pope Honorius III. The use of the handboll at the elevation is still later, and was first made general by Gregory XI. <sup>8</sup> The breadiction is onlitted in masses for the dead. <sup>6</sup> The reading of the passage from John on days which had not e proper gospel was first enjoined by Pius V. <sup>10</sup> Davison, On Prophecy, p. 278.<sup>4</sup>

was that towards the middle of the 2d century the | church had gradually extended its conquests through Asia Minor, Greece, Italy, southern Gaul, and northern Africa.<sup>1</sup> Ecclesiastical history can tell but little of the church's earliest teachers, and the infancy of many of the primitive congregations is wrapped in hopeless darkness. Whatever was effected was due to the evangelizing labours of individual bishops and clergy, who occupied themselves "in season and out of season," and toiled zealously and effectively in the spread of the church, though leaving no record of their devotion. Amongst the most distinguished representatives of this individual activity in the 4th and 5th centuries may be mentioned Ulfila, the "apostle of the Goths," about 325; Frumentius, a hishop of Abyssinia, about 327; Chrysostom, who founded at Constantinople in 404 A.D. an institution iu which Goths might be trained to preach the gospel to their own people;<sup>2</sup> Valentinus, the "apostle of Noricum," about 440; and Honoratus, who from his monastic home in the islet of Lerins, about 410, sent forth numerous labourers to southern and western Gaul, to become the leading missionaries of their day among the masses of heathendom in the neighbourhood of Arles, Lyons, Troyes, Metz, and Nice.

### 2. The Mediaval Period.

With the 5th century the church found a very different element proposed to her missionary energies and zeal. Her outposts of civilization had scarcely been planted when she was confronted with numberless hordes which had long been gathering afar off in their native wilds, and which were now precipitated over the entire face of Europe. Having for some time ceased to plead for toleration, and learnt to be aggressive, she not only stood the shock of change but girded herself for the difficult work of calming the agitated elements of society, of teaching the nations a higher faith than a savage form of nature worship, of purifying and refining their recklessness, independence, and uncontrollable love of liberty, and fitting them to become members of an enlightened Christendom.

(a) The Celtic Missionaries.-The first pioneers who went forth to engage in this difficult enterprise came from the secluded Celtic churches of Ireland and the Scottish Highlands, which, though almost forgotten amidst the desolating contest which was breaking up the Roman world, were no sooner founded than they sent forth "armies of Scots" to pour back upon the Continent the gifts of civilization and the gospel. Of many who deserve mention in connexion with this period, the most prominent were-Columba, the founder of the famous monastery of Iona, and the cvangelizer of the Albanian Scots and northern Picts; Aidan,, the apostle of Northumbria; Columbanus, the apostle of the Burgundians of the Vosges ; Callich or Gallus, the evangelizer of north-eastern Switzerland and Alemannia; Kilian, the apostle of Thuringia; and Trudpert, the martyr of the Black Forest. The zeal of these singular men at the head of ardent disciples seemed to take the world by storm. Travelling generally in companies, and carrying a simple outfit, these Celtic pioneers flung themselves on the Continent of Europe, and, not content with reproducing at Annegray or Luxeuil the willow or brushwood huts, the chapel and the round tower, which they had left behind in Derry or in the island of Hy, they braved the dangers of the northern seas, and penetrated as far as the Faroes and even far distant Iceland.<sup>3</sup>

(b) The English Missionaries .- Thus they laid the foundations, awing the heathen tribes by their indomitable spirit of self-sacrifice and the stornness of their rule of life.

But, marvellous as it was, their work lacked the element of permanence; and it became clear that if Europe was to be carried through the dissolution of the old society, and missionary operations consolidated, a more practical system must be devised and carried out. The men for this work were now ready. Restored to the commonwealth of nations by the labours of the followers of Augustine of Canterbury and the Celtic missionaries from Iona, the sons of the newly evangelized English churches were ready to go forth to the help of their Teutonic brothers in the German forests. The energy which warriors were accustomed to put forth in their efforts to conquer was now "exhibited in the enterprise of conversion and teaching"4 by Wilfrid on the coast of Friesland,<sup>5</sup> by Willibrord in the neighbourhood of Utrecht,6 by the martyr-brothers Ewald or Hewald amongst the "old" or continental Saxons,7 by Swidbert the apostle of the tribes between the Ems and the Yssel. by Adelbert, a prince of the royal house of Northumbria, in the regions north of Holland, by Wursing, a native of Friesland, and one of the disciples of Willibrord, in the same region, and last, not least, by the famous Wirfrid or Bouiface, the "apostle of Germany," who went forth first to assist Willibrord at Utrecht, then to labour in Thuringia and Upper Hessia, then, with the aid of his kinsmen Wunibald and Willibald, their sister Walpurga, and her thirty companions, to consolidate the work of earlier missionaries, and finally to die a martyr on the shore of the Zuyder Zee.

(c) Scandinavian Missions.-Devoted, however, as were the labours of Boniface and his disciples, the battle was not yet nearly won. All that he and they and the emperor Charlemagne after them achieved for the fierce untutored world of the Sth century seemed to have been done in vain when, in the 9th, "on the north and north-west the pagan Scandinavians were hanging about every coast, and pouring in at every inlet; when on the east the pagan Hungarians were swarming like locusts and devastating Europe from the Baltic to the Alps; when on the south and south-east the Saracens were pressing on and on with their victorious hosts. It seemed then as if every pore of life were choked, and Christendom must be stifled and smothered in the fatal embrace."8 But it was even now that one of the most intrepid of missionary enterprises was undertaken, and the devoted Anskar went forth and proved himself a trne apostle of Denmark and Sweden, sought out the Seandinavian viking in his native home and icy fiords, and, after persevering in the face of apparently insurmountable difficulties and hardships, hauded on the torch of self-denying zeal to others, who "casting their bread on the waters" saw, after the lapse of many years, the close of the monotonous tale of burning church's and pillaged monasteries, and taught the fierce Northman to lay aside his old habits of piracy, and gradually learn respect for civilized institutions.

(d) Slavonic Missions .- Thus the "gosper of the kingdom" was successively proclaimed to the Roman, the Celtic, the Teutonic, and the Scandinavian world. A contest still more stubborn remained with the Slavonic tribes, with their triple and many-headed divinities, their powers of good and powers of evil, who could be approached only with fear and horror, and propitiated only with human sacrifices. Mission work commenced in Bulgaria' during the latter part of the 9th century; thence it extended to Moravia, where two Greek missionarics-Cyril and Methodius-provided for the people a Slavonic Bible

Justin, Dial. c. 117; Tertull., Apol., 37; Id., Adv. Jud., 7.
 Theodoret, H.E., v. 80.
 See A. W. Haddan, "Scots on the Continent," Remains, p. 256.

<sup>\*</sup> Church, Gifts of Civilization, p. 330.

 <sup>&</sup>lt;sup>6</sup> Bede, *H.E.*, v. 19.
 <sup>6</sup> "Annal, Xantenses," Pertz, Mon. Gern., in 2.0.

<sup>7</sup> Bede, H.E., v. 10.

<sup>&</sup>lt;sup>6</sup> See Lightfoot, Ancient and Modern Missions.

and a Slavonic Liturgy; thence to Bohemia, and so [ onwards to the Scythian wilds and level steppes, where arose the Russian kingdom of Ruric the Northman, and where about the close of the 10th century the Eastern Church "silently and almost unconsciously bore into the world her mightiest offspring."<sup>1</sup> But, though the baptism of Vladimir and the flinging of the triple and many-headed idols into the waters of the Dnieper was a heavy blow to Slavonic idolatry, mission work was carried on with but partial success; and it taxed all the energies of Albrecht, bishop of Bremen, of Vicilin, bishop of Oldenburg, of Bishop Otto of Bamberg the apostle of the Pomeranians, biside of Adalbert the marty-apostle of Prusia, to spread the word in that country, in Lithuania, and in the territory of the Wends. It was not till 1168 that the gigantic four-headed image of Swantevit was destroyed at Arcona, the capital of the island of Rügen, and this Mona of Slavonic superstition was included in the advancing circle of Christian civilization. As late as 1230 human sacrifices were still being offered up in Prussia and Lithuania, and, in spite of all the efforts of the Teutonic Knights to expel by force the last remains of heathenism from the face of Europe, idolatrous practices still lingered amongst the people, while in the districts inhabited by the Lapps, though successful missions had been inaugurated as early as 1335, Christianity cannot be said to have become the dominant religion till at least two centuries later.

(e) Moslem Missions .- The mention of the order of the Teutonic Knights reminds us how the crusading spirit had affected Christendom, and exchanged the patience of a Boniface or an Anskar for the fiery zeal of the warrior of the cross. Still it is refreshing to notice how even now there was found the famous Raymond Lully to protest against propagandism by the sword, to urge on pope after pope the necessity of missions amongst the Moslems, and to seal his testimony with his blood outside the gates of Bugiah in northern Africa (June 30, 1315). Out of the crusades, however, arose other efforts to bear the banner of the cross into the lands of the East, and to develop the work which Nestorian missionaries from Baghdad, Edessa, and Nisibis had altready inaugurated along the Malabar cosat, in the island of Ceylon, and in the neighbourhood of the Caspian Sea. In 1245 the Roman pontiff sent two embassies, one to charge the Mongol warriors to desist from their desolating inroads into Europe, the other to attempt to win them over to the Christian faith. The first, a party of four Dominicans, sought the commander in chief of the Mongol forces in Persia; the second, consisting of Franciscans, made their way into. Tartary, and sought to convert the successor of Oktai-Khan. Their exertions were seconded in 1253 by the labours of another Franciscan whom Louis IX. of France sent forth from Cyprus,<sup>2</sup> while in 1274 the celebrated traveller Marco Polo, accompanied by two learned Dominicans, visited the court of Kublai-Khan, and at the commencement of the 14th century two Franciscans penetrated as far as Peking, and kept alive a flickering spark of Christianity in the Tartar kingdom, even translating the New Testament and the Psalter into the Tartar language, and training youths for a native ministry.3

(f) Missions to India and the New World .- These tentative missions in the East were now to be supplemented by others on a larger scale. In 1486 the Cape of Good Hope was rounded by Dias, and in 1508 the foundations of the

Portuguese Indian empire were laid by Albuquerque. Columbus also in 1492 had landed on San Salvador, and the voyages of the Venetian Cabot along the coast of North America opened up a new world to missionary enterprise. These bold discoverers had secured the countenance of the pope on the condition that wherever they might plant a flag they should be also zealous in promoting the extension of the Christian faith. Thus a grand opportunity was given to the churches of Portugal and Spain. But the zeal of the Portuguese, even when not choked by the rising lust of wealth and territorial power, took too often a one-sided direction, repressing the Syrian Christians on the Malabar coast, and interfering with the Abyssinian Church,4 while the fanatic temper of the Spaniard, maddened by his prolonged conflict with the infidel at home, betrayed him into methods of propagating his faith which we cannot contemplate without a shudder, consigning, in Mexico and Peru, multitudes who would not renounce their heathen errors to indiscriminate massacre or abject slavery.<sup>5</sup> Their only defender for many years was the famous Las Casas, who, having sojourned amongst them till 1516, has drawn a terrible picture of the oppression he strove in vain to prevent.<sup>6</sup> Some steps indeed were taken for disseminating Christian principles, and the pope in granting territory to the crowns of Spain and Portugal had specially urged this duty, and had been instrumental in inducing a band of missionaries, chiefly of the mendicant orders, to go forth to this new mission field.7 But the results were scanty. Only five bishoprics had been established by 1520, and the number of genuine con-verts was small. In settling, however, his realm the conqueror of Mexico evinced no little solicitude for the spiritual welfare of his charge; and the labours of the devoted men whom he begged the emperor to send out were successful in banishing every vestige of the Aztec worship from the Spanish settlements.<sup>8</sup>

(g) The Jesuit Missions .- It was during the period at which we have now arrived that the great organization of the Jesuits came into existence, and one of the first of Loyola's associates, Francis Xavier, was also one of the greatest and most zealous missionaries of his or any other era. Encouraged by the joint co-operation of the pope and of John III. of Portugal, and strongly tinged like Loyola with ideas of chiralry and self-devotion, he disemharked at Goa on the 6th of May 1542, and before his death on the Isle of St John (Hiang-Shang), December 2, 1552, he had roused the European Christians of Goa to a new life, laboured with singular success amongst the Paravars, a fisher caste near Cape Comorin, gathered many converts in the kingdom of Travancore, visited the island of Malacca, made his way to and founded a mission in Japan, thence revisited Goa, and impelled by the quenchless desire to unfurl the banner of the cross in China, had set out thither to fall a victim to maliguant fever at the early age of forty-six, within sight of that vast empire whose conversion had been the object of his holy ambition.

The immediate successor of Xavier, Antonio Criminalis, was regarded by the Jesuits as the first martyr of their society (1562). Mattheo Ricci, an Italian by birth, was society (1562). Mattheo Ricci, an Italian by birth, was also an indefatigable missionary in China for twenty-seven years, while the peculiar methods of unholy compromise with Brahmanism in India followed by Robert de' Nobili drew down the condemnatory briefs of pope after pope, and were fatal to the vitality of his own and other missions.

Stanley, Bastern Church, p. 294.
 Neander, vii. 69; Hakluyt, 171; Huc, L 207.
 Neander, vii. 79; Gieseler, tv. 259, 260; Hardwick, Middle Ages, 235-33

Geddes, History of the Church of Malabar, p. 4; Neale, Bastern Oranch, il. 343.
 Prescott, Conquest of Mexico, i. 318, iii. 210.
 Relacion de la Destruycion de las Indias
 Prescott, Mexico, iii. 218 n.
 Prescott, iii. 219

Other representatives of the same order worked with | success in evangelizing the Spanish settlement of Paraguay in 1582, while their defeated foes the Huguenots sent forth under a French knight of Malta a body of devoted men to attempt the formation of a Christian colony at Rio Janeiro. By the close of the 16th century the unflagging zeal of the Jesuits led to a more complete development and organization of the missionary system of the Roman Church. To give unity and solidity to the work of missions, a committee of cardinals was appointed under the name of the "Congregatio de propaganda fide," and to it was entrusted the entire management of the mission, conducted under the superintendence of the pope. The scheme origin-ated with Gregory XIII., but was not fully organized till forty years afterwards, when Gregory XV. gave it plenary authority by a bull dated June 2, 1622. Gregory's successor, Urban VIII., supplemented the establishment of the congregation by founding in connexion with it a great missionary college, where Europeans might be trained for foreign labours, and natives might be educated to undertake mission work wherever new colonies were settled. At this college is the missionary printing-press of the Roman Church, and its library contains an unrivalled collection of literary treasures bearing on the particular work. From its walls have gone forth numbers of devoted men, who have proved themselves able to promote in a singular degree the enlargement of the boundaries of the church by means of material as well as spiritual forces.

### 3. The Modern Period.

This last period of missionary activity is distinguished in a special degree by the exertions of societies for the development of mission work.

As contrasted with the colossal display of power on the part of the Church of Rome, it must be allowed that the churches which in the 16th century broke off from their allegiance to the Latin centre at first presented a great lack of anxiety for the extension of the gospel and the salvation of the heathen. The causes of this, however, are not far to seek. The isolation of the Teutonic churches from the vast system with which they had been bound up, the conflicts and troubles among themselves, the necessity of fixing their own principles and defining their own rights, concentrated their attention upon themselves and their own home work, to the neglect of work abroad.

Still the development of the maritime power of England, which the Portuguese and Spanish monarchies noted with fear and jealousy, was distinguished by a singular anxiety for the spread of the Christian faith. Edward VI. in his instructions to the navigators in Willoughby's flect, Cabot in those for the direction of the intended voyage to Cathay, good old Hakluyt, who promoted many voyages of discovery in addition to writing their history, agree with Sir Humphrey Gilbert's chronicler that "the sowing of Christianity must be the chief intent of such as shall make any attempt at foreign discovery, or else whatever is builded upon other foundation shall never obtain happy success nr continuance." When on the last day of the year 1600 Queen Elizabeth granted a charter to George, carl of Cumberland, and other "adventurers," to be a bodycorporate by the name of "The Governor and Company of Merchants of London trading with the East Indies," the expressed recognition of higher duties than those of commerce may by some be decided a mere matter of form, and, to use the words of Bacon, "what was first in God's providence was but second in man's appetite and intention." Yet a keen sense of missionary duty marks many of the chronicles of English mariners. Notably was this the case with the establishment of the first English colony in America, that of Virginia, by Sir Walter Raleigh. The

philosopher Heriot, one of his colleagues, laboured for the conversion of the natives, amongst whom the first baptism is recorded to have taken place on August 13, 1587.1 Raleigh himself presented as a parting gift to the Virginian Company the sum of  $\pounds 100$  "for the propagation of the Christian religion" in that settlement.<sup>2</sup> When James I. granted letters patent for the occupation of Virginia it was directed that the "word and service of God be preached, planted, and used as well in the said colonies as also as much as might be among the savages bordering among them"; and the honoured names of Nicolas Ferrar John Ferrar, Dr Donne, and Sir John Sandys, a pupil of Hooker, are all found on the council by which the home management of the colony was conducted.

In the year 1618 was published The True Honour of Navigation and Navigators, by John Wood, D.D., dedicated to Sir Thomas Smith, governor to the East India Company, and much about the same time appeared the well-known treatise of the famous Grotius, De Veritate Religionis Christianæ, written for the express use of settlers in distant lands. The wants, moreover, of the North American colonies did not escape the attention of Archbishop Laud during his official connexion with them as bishop of London, and he was developing a plan for promoting a local episcopate there when his troubles began and his scheme was interrupted. During the Protectorate, in 1649, an ordinance was passed for "the promoting and propagating of the gospel of Jesus Christ in New England" by the erection of a corporation, to be called by the name of the President and Society for the Propagation of the Gospel in New England, to receive and dispose of moneys for the purpose, and a general collection was ordered to be made in all the parishes of England and Wales; and Cromwell himself desired a scheme for setting up a council for the Protestant , religion, which should rival the Roman Propaganda, and consist of seven councillors and four secretaries for different provinces.<sup>8</sup> On the restoration of the monarchy, through the influence of Richard Baxter with Lord Chancellor Hyde, the charter already granted by Cromwell was renewed, and its powers were enlarged. For now the corporation was styled "The Propagation of the Gospel in New England and the parts adjacent in America," and its object was defined to be "not only to seek the outward welfare and prosperity of those colonies, but more cspecially to endeavour the good and salvation of their immortal souls, and the publishing the most glorious gospel of Christ among them." On the list of the corporation the first name is the earl of Clarendon, while the Hon. Robert Boyle was appointed president. Amongst the most eminent of its missionaries was the celebrated John Eliot, who, encouraged by Boyle, and assisted by him with considerable sums of money, brought out the Bible in the Indian language in 1661-64, having revealed at the end of the Indian grammar which he had composed the secret of his success : "prayer and pains, through faith in Jesus Christ, will do anything." Boyle displayed in other ways his zeal for the cause of missions. He contributed to the expense of printing and publishing at Oxford the four Gospels and the Acts of the Apostles in the Malay language, and at his dcath left £5400 for the propagation of the gospel in heathen lands.

The needs of the colonial church soon excited the attention of others also, and great efforts were made by Bishop Beveridge, Archbishop Wake, Archbishop Sharpe, Bishop Gibson, and afterwards by the philosophic Bishop Berkeley, and Bishop Butler, the famous author of the Analogy, to

 <sup>&</sup>lt;sup>1</sup> Hakluyt, Yoyages, iii. 845.
 <sup>2</sup> Oldy, Life of Raleigh, p. 118.
 <sup>3</sup> Neale, History of New Eugland, i. p. 260; Eurnet, History of his oven Times, i. p. 122.

develop the colonial church and provide for the wants of the Indian tribes. In 1696 Dr Bray, at the request of the governor and assembly of Maryland, was selected by the bishop of London as ecclesiastical commissary; and, having sold his effects, and raised money on credit, he sailed for Maryland in 1699, where he promoted, in various ways, the interests of the church. Returning to England in 1700-1, and supported by all the weight of Archbishop Tenison and Bishop Compton, he was graciously received by William III., and received letters patent under the great seal of England for creating a obporation by the name of the "Society for the Propagation of the Gospel in Foreign Parts" on the 16th of June 1701.

With the establishment of this corporation the era of the activity of societies for carrying out mission work may be said to commence, though the opening of the 18th century saw other movements set on foot for the same object. Thus in 1705 Frederick IV. of Denmark founded a mission on the Coromandel coast, and inaugurated the labours of Ziegenbalg, Schultze, and Schwartz, whose devotion and success told with such remarkable reflex influence on the church at home. Again in 1731 the Moravians illustrated in a signal degree the growing consciousness of obligation towards the heathen. Driven by persecution from Moravia, hunted into mountain-caves and forests, they had scarcely secured a place of refuge in Saxony before, "though a mere handful in numbers, yet with the spirit of men banded for daring and righteous deeds, they formed the heroic design, and vowed the execution of it before God, of bearing the gospel to the savage and perishing tribes of Greenland and the West Indies, of whose condition report had brought a mournful rumour to their ears." And so, literally with "neither bread nor scrip," they went forth on their pilgrimage, and, incredible as it sounds, within ten years they had established missions in the islands of the West Indies, in South America, Surinam, Greenland, among the North America tribes, in Lapland, Tartary, Algiers, Guinea, the Cape of Good Hope, and Ceylon.1

Such were the preparations for the more general movements during the last hundred years, and the manifestation of missionary zeal on a scale to which it would be difficult to find a parallel in Western Christianity.

The progress that has been made may be best judged of from consideration of the following details :---

## Great Britain and Ireland.

- Great Britain and Ireland. 1610. Christia Falth Society for the West Indias. 1608. Society for Promoting Christian Knowledge. 1713. Society for the Proparation of the Gorpel In Pordgn Perts. 1725. Burjisi Missionary Society. 1785. Landon Missionary Society. 1799. Charch Missionary Society. 1799. Religions Tract Society. 1799. Religions Tract Society. 1799. General Missionary Society. 1804. Hritish and Fordign Bible Society. 1813. Westernan Missionary Society. 1813. Westernan Missionary Society. 1813. Westernan Society for Promoting Christianity among the Juwa 1813. Westernan Society for Promoting Christianity among the Juwa 1813. Westernan Society. 1817. General Daptis Missionary Society. 1817. General Daptis Missionary Society. 1817. Chernich Osciand Mission Beards. National Bible Society of Sociand.

<sup>1</sup> Holmes, Hist. Sketches of the Missions of the United Brethren, p. 3; Grant, Bampion Lectures, p. 190.

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## United States of America.

- United State of America. 1788. Corporation for the Propagation of the Gorpa in New England. 1789. Science for Propagation of the Gorpa in New England. 1780. Competition of the State State State State 1890. United States Mission to the Cherokee. 1890. United States Mission to the Cherokee. 1890. Onited States Mission to the Cherokee. 1890. Portigin Missionary Society for Indian. 1893. Preservill Begitst Foreign Missionary Society. 1893. Preservill Begitst Spring Missionary Society. 1893. Preserville Spring Missionary Society. 1894. Begitst Free Missionary Society. 1895. Begitst Free Missionary Society. 1895. Begitst Free Missionary Society. 1896. Begitst Missionary Society. 1896. Begitst Missionary Society. 1897. Beard of Foreign Missionary Society. 1898. Beard of Foreign Missionary Society. 1898. Beard of Foreign Missionary Association. 1899. Beard of Foreign Missionary Missionary Society. 1897. Beard of Foreign Missionary Association. 1898. Board of Foreign Missionary Society. 1897. Beard of Foreign Missionary Society. 1898. Martiena Missionary Association. 1899. Board of Foreign Missionary Society. 1897. Beard Societiena Association. 1898. Beard Missionary Association. 1899. Beard Missionary As

(c) At the beginning of the present century the total sum con-tributed for Protestant missions can hardly be said to have amounted to £50,000; in 1862 the amount raised by British con-tributions alone to foreign missions amounted to upwards of £1,090,000,3 thus divided :-

communion.

The above tables sufficiently indicate how varied are the missionary agencies now at work, covering the heathen <sup>2</sup> See Scott Robertson, Analysis of Brilish Contributions to Foreion Missions, 1883. world with a network of mission outposts, which within the last century have won nearly two millions of converts to the Christian faith.

The continuity of missionary enthusiasm maintained through the primitive, the mediæval, and the modern periods of the church's history, operating at every critical epoch, and surviving after periods of stagnation and depression, is a very significant fact. It is true that other religions have been called missionary religions, and that one of them occupies the first place in the religious census of mankind.1 But the missionary activity of Buddhism is a thing of the past, and no characteristic rite distinguishing it has found its way into a second continent; while, as for Mohammedanism, the character of its teaching is too exact a reflexion of the race, time, place, and climate in which it arose to admit of its becoming universal.2 These and other religions of the far East may still maintain their hold over millions, but it must be admitted that their prospect of endurance in the presence of advancing Christianity is very small and it is difficult to trace the slightest probability of their harmonizing with the intellectual, social, and moral progress of the modern world. With all its deficiencies, the Christian church has gained the "nations of the future," and whereas in the 3d century the proportion of Christians to the whole human race was only that of one in a hundred and fifty, this has now been exchanged for one in five,3 and it is indisputable that the progress of the human race at this moment is entirely identified with the spread of the influence of the nations of Christendom.

Side by side with this continuity of missionary zeal, a noticeable feature is the immense influence of individual energy and the subduing force of personal character. Around individuals penetrated with Christian zeal and selfdenial has centred not merely the life, but the very existence, of primitive, mediæval, and modern missions. What Ulfila was to the Gothic tribes, what Columba and his disciples were to the early Celtic missions, what Augustine or Aidan was to the British Isles, what Boniface was to the churches of Germany and Anskar to those of Denmark and Sweden, that, on the discovery of a new world of missionary enterprise, was Xavier to India, Hans Egede to Greeuland, Eliot to the Red Indians, Martyu to the church of Cawnpore, Marsden to the Maoris, Carey and Marshman to Burmah, Heber, Wilson, Milman, and Duff to India, Gray, Livingstone, Mackenzie, Steere, Callaway to Africa, Broughton to Australia, Patteson to Melanesia, Mountain and Feild to Newfoundlaud, Crowther to the Niger Territory, Brett to Guiana. At the most critical epochs such men have ever been raised up, and the reflex influence of their lives and self-denial has told upon the church at home, while apart from their influence the entire history of important portions of the world's surface would have been altered.

If from the agents themselves we turn to the work that has been accomplished it will not be disputed that the success of missions has been marked amongst rude and aboriginal tribes. What was true in the early missions has been found true in these latter times. The rude and barbarous northern peoples seemed to fall like "full ripe fruit before the first breath of the gospel." The Goths and the Vandals who poured down upon the Roman empire were evangelized so silently and rapidly that only a fact here and there relating to their conversion has been preserved. Now this is exactly analogous to modern experience in the South Scas, America, and Africa. We must here content ourselves with a cursory survey

of what missionary enterprise has accomplished in those regions and among the more civilized nations of Eastern Asia.

The South Seas .- That missions have done much in these regions

The South Seas.—That missions have done much in these regions in suppressing cannibiliarm, human scriftees, and infanticide, humanizing the laws of war, and elevating the social condition of women, is a fact confirmed by the reactness of Meinicke, Waitz, Gerland, Oberlander, and even of Darwin.<sup>4</sup> In Australia work among the aborigines, wherever it has been zealously conducted, has been blessed with signal success. Amongst the Papuans the Morvian stations of Ebenezer in the district of Wimmera, and Ramehyuck in that of Gippsland, can point to their little villages of 125 native Christian inhabilitants, their cleanly houses, and their well-ordered churches. In the district of South Adelaide, at Point Maclesy, the Soutis Presbyterian Mission has been similarly successful in the Minabasa (see CELEBE2), of whose 114,000 inhabitants more than 80,000 have been wou over to the Christian fith, forming 195 communities with 125 over to the Christian faith, forming 195 communities with 125 schools; and in southern Borneo, the Rhenish Mission in the south over to the Christian faith, forming 195 communities with 125 schools; and in sonthern Borneo, the Rhenish Mission in the sonth and the Society for the Propagation of the Gospel in the orth have been enabled to establish themselves firmly, while the former society has also done a great work among the Battaka in Samatra. 'Amongst the dark-coloured races of Polyuesia missionary row has made great advances through the labours of the London Missionary Society, the Weslayan, and the American-Board. Making Tahili its basis of operations, the first-named society has carried on missionary operations in the Slands of Australasis, Hervey, Samoa, Tokelau, and Ellice, while the American Board has witnessed equally favourable results in the Sandwich Islands, and in Micronesis (Caroline, Marahall, and Gilbert Islands, and of American basisonary occursible results of Christian civilitation, and the governor, Sir A. Gordoo, was cuabled to report in 1879 that, out of a population of Javd 220,000, 102,000 are now regular worshippers in the churches, which humber 600, while over 42,000 children are in attendance in 1534 Christian day schools. The Lograly Islands have been occupied partly by Fonana, Catholic missions and partly In accordance in Floor Clinkum day schools. The Logary instants have been occupied partly by Roman Childic missions and partly by the London Missionary Society, while in the New Hebrides the missionaries of the Free Church of Societand and of the Fresby-terian churches of Canada, New Zealand, and Austrilia, in spite of many obstacles, the unbrackliness of the climate, and the variety of the dialects spoken, have newards of 3000 natives receiving Christian teaching, 800 communicants, and 100 native teachers. On the islands of Banks, Santa Cruz, and Solomon, the English Episcopal Church is achieving no little success, sending native youths for moaths at a time to Norfolk Island to receive instruction, whence they return again in order to spread the knowledge of truth at home. These islands will over be famous in connexion with the martyr death of the noble Bishop Patteson.

desth of the noble Dishop Patteson. The Uncivitical Peoples of America.—The quiet humble labours of the Moravians have accomplished much in Greenland and Labrador, whilst among the Indians of Canada and the people of Hudson's Bay the Society for the Propagation of the Gospil has not laboured in vain, nor the Church Missionary Society in the discesses of Rupertsland, Red River, Saskatchevan, and Mossonee. At Columbia on the orar of the People a remained pusisionary society not insoluted in value, nor the United Austonny SoCuty in the discess of Rupersianal, Ref River, Saskatchewan, and Mossone-At Columbia, on the coast of the Pacific, a practical buissionary genutus named William Duncan has succeeded in eivilizing a body of Indiasa degraded by cannitolism, and at his Metlakahila mission strands at the head of a community of some thousand persons, which has a larger church than is to be found between there and San Francisco. Testimony to the value of the results achieved was borne in 1876 by Lord Dufferin, then governorgeneral of Canada, who declared that he could hardly find words to express his astoniahment at what here wirelessed. A mongst the Indian tribes of the United States work is carried on by the Borrwinns, the American Barot of Missionar, the Freulyterians of the North and South, the Berptist, the Epise could McLindenminations (including the North 2010 of Missionar) foldifferent cheminations, divided amongst the 171 communities of different cheminations (including the North 2010 of Missionar). The Cherokees the Choctware, the Crecks, the United States words is control and academies, and may compare from the use in the Choctware, the Crecks, the Universe for the Interval-tion of the Charles of and academies, and may compare from the North including and their whith anglehours in Mission, Arkanas, and Texas' Amongst the negrees in the Universe States more than 1000 places of working have been plating income the last war, while the American Binavie the negrees in the Universe States more than 1000 places of working have been plating in the last war, while the American Binavie the negrees in the Initia last war, while the American Missionary Association slone has crected 26 academics with about 6000 students, for the purpose of

\* See Christlieb, Foreign Missions, p. 88. 3 Ibid., pp. 98, 99.

<sup>&</sup>lt;sup>1</sup> Max Müller, Chips, iv. p. 265. <sup>2</sup> Newmau, Grammar of Assent, p. 424.

<sup>\*</sup> Lightfoot, Comparative Progress of Ancient and Modern Missions, p. 8

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**IUUNS** 5117 walk known. At the present day it is estimated that there are upmarks of 29 societies at work in the country, with about 250 ordinated missionaries and 63 femals teachers, and the number is constantly increasing. These societies, of which the largest pro-portion belong to England, and the next largest to America, support, it is estimated, 20 theological achools, 30 higher boarding schools for boys with 610 to 5000 pupils in attendance, 82 for girls with 1307, while 16 missionary hospitals and 24 dispensaries are under the direction of medical missionaries, whose work in China has been recognized almost from the first as the source of the greater blessing. The mission extremes stud the east coast from Hong Kong and Cauton to the frontiers of Manchuria in the north; thence they advance little by little every year into the interior, while as yot the western provinces are scarcely touched by missionary effort. The littery labours of the various socities have been carried on with the utmost perseverance; and on the foundations laid by a Morrison and a Milm blatter toilers have been eached to raise auperstructure of translations of various portions of the Bible, as well as various Christian books and religions and general periodical which constitute a means of varis importance towards gradnally gining over this land of culture. At Peking a Russian mission has been labouring for more than one hundred and fifty years. The Society for the Proparation of the Gospel and the Church Missionary Society have. Law we can be added to crains a bene habouring for more than one hundred and fifty years. The Society for the Proparation of the Gospel and the Church Missionary Society have. Law we can be added the threat function the science of 135.

Missionary Society have lately opened up new centres in this almost limitless country.<sup>3</sup> Japan.—Of the missions in Japan it is as yet too early to for-east the future. The signing of the commercial treaties of 1854 and 1856 with America and Eugland was followed in 1859 by efforts on the part of the American churches to extend a knowledge of Christianity, and in these Bishop Williams, an accomplished Japanese scholar, proved himself a valuable leader and guide. Soon afterwards other societies found their way into the country, and in March 1872 the first Japanese coogregation, of 11 converts, was constituted in Yokohama. Within the last eight years these line was an experiment of the country of the propagation of the Gopel. Nearly every mission has what may be called a high school for gitls, and their insti-tions are very popular. Thousands of copies also of the Gospels have been circulated in Japanese, and representatives of nearly all the missions are engaged in translating the entire New Testament, while a Russo-Greek mission has established itself in the north, and is advancing steadily, having already made about 3000 converts.<sup>3</sup> Than, when it is considered that in the beginning of the 17th century the Japanese Government drover out the Portuguese and massacred the native Catholic converts, and prohibited all Christianity have not yet been repealed and that the old disturts of strangers is still plainly discervible among the governing classe, it is clear that, while there is much ground for hope, effectual results can only be the work of time. *India*.—What is time of China and Japan applies with tenfold

The product of the second states of the second states and the sec

<sup>2</sup> The Roman Catholic Mission had 404,530 converts in China in 1576, with yearly increase of about 2000. <sup>3</sup> Christilleb, Foreign Missions, p. 222.

1 See Lightfoot, Ancient and Modern Missions, p. 10.

Cross tions transfer and the second state of the second state o 40,000. Since the tamine, however, in 18/3-79, the increase of new converts has been still more rapid, and the practical experience of the superiority of Christian pity to heathen selfshness and of the halplessness of their heathen deities, united with the effect produced the superiority of Christian pity to heather soltaines and of the haplesenses of their heather mitted with the effect produced by persistent missionary labour in past years, brought thousands into the fold of the church. Thus in the Uninevelyl district, where the Church Missionary Society carries on its operations, upwards of 1,000 heathers applied in 1573 to Eithern Seyrent and his active lengy for instruction preparatory to haptism.<sup>4</sup> In the same district, in connexion with the Society for the Propagation of the Gospid between July 1577 and the end of une 1576 upwards of 23,564 persons hetook themselves to Eision Caldwell and his fallow and a half an increase of 35,000 soul; and the Program of 23,564 persons hetook themselves to Eision Caldwell and his fallow and a half an increase of 35,000 soul; and the forgation Society is now proclaiming the gospid in nearly six hundred and fifty willages in the Timsvelly district, atomage not merdy food socking "rice Christians" hut those who have had the courage to face severe presection for joining the Christian church. Encouraging progress has also been made among the Santals and the Karena in hormania and Fegu. Speaking generally, it may be soid that the largest proportion of native converts is in the south, in the presidency of Madrasy next to southern Indis the most thui the largest proportion of the Irawadi, and penetrated up to Rangoon, and beyond British territory to Mandalay; next in point on unbers stand Eangal and the North-West Provinces. Here the largest contingent is simplied by the missions in Churtia Magnity, among the shoriginal tribes of the Kols, while he Forgative may promising features. For the Prajad kisrict and Mohammed-ans, and Christian Finds its meeting with and that of Sind, the Church Missionary Society has planted in Lahore a Mohammed-ans, and Christian hus advanced theree by way of Peshawar into Afghanistian and Kashaimi. T it thus appears that by far the account and the second state of the second sta while the real strongholds of the Hindu religion and civilization while the feat stronghoods of the fundul religion and dynamication still stand out like strong fortnesses and defy the stronghof the besigners. Still the disintegrating agency of contact with Christi-anity is working out its abow hut sure results. "Statistical facts," writes Sir Bartle Free, "can in no way convey any adequate idea of the work done in any part of India. The effect is often enormous where there has not been a single avowed conversion. The teaching of Christianity amongst 160 millions of civilized industrious Hindus and Mohammedana in India is effecting changes, moral, social, and political, which for extent and rapidity in effect are far more extra ordinary than any that have been witnessed in modern Europe." "The number of actual converts to Christiauity in India," says "The number of actual converts to Circitianity in India," says Lord Lawrence, "does not by any means give an adequate result of missionary labours. There are thousands of persona scattered over India who from the knowledge they have acquired either directly or indirectly through dissemination of Christian truth and Christian principles have lost all balief in Hinduism and Mohanmednainen, and are sin their conduct influenced by higher motives, who yet fear to make an open profession of the change in them lest they about be looked upon as outcasts and lepars by their own people." To some auch a negative result may at first sight appear discouraging; but, read by the light of history, it marks e natural, almost a necessary, stage of transition from an ancient historical religion to Christianity. The Brahma Somaj is not the first instance where a system too vague and abadowy and too deficient in the elements of a permanent religion has filled the interval between the shandonment of the old and the and too deficient in the elements of a permanent religion has filled the interval between the shandnonment of the old and the acceptance of a new faith. The cultured classes amongst the Greeks and Romans experienced in their day, after the popular mythology had escured is hold. Meantime in India the indirect agencies which are at work—the results of war and conquest, of European acience and European literature, of the telegraph and the railway, the book and the newspaper, the colloge and the school, the chance of have holdword by immemorial usage, the disregard of the raiway, the book and the newspaper, the college and the school, the change of laws hallowed by immemorial usage, the disregard of time-honourned prejudices, the very presence of Europeans in all parts of the country-all these various influences are gradually bringing about results analogous to that to which Sir James Mack-

Oriental world was made Greek by the successors of Alexander in order to make way for the religion of Christ. But when to these indirect influences we add the effects of direct missionary instruction, of training schools like those of the Free Church of Scotland in Madras, of Eslop Sargert in Tinnevelly, of Bishop Cotton in the North-West Provinces, of Zenana missions now carried on on at extensive escale amongst the fomale population, of the numerous missionary presses at work circulating thousands of copies of the Holy Scriptures and of Christian books, it is obvious that, small and insignificant as these agencies may seem compared with the magnitude of the work required to be done, there has been a great advance made during recent years. The present century of missions may favourably compare with the primitive and mediaval ages of the church, and the continuity of the missionary spirit operating, as we have eeen, after long periode of stagnation and depression is the hest guarantee of its ultimate and more completo success at the close of the present copic, during which, to use Karl Ritter's expression, "almost all the rivers of the earth have begunt torum in double currents, and nearly all the seas and rivers have become the seas and rivers of civilization." (G.F.R.M.) 4 . STOCICUPUE

MISSISSIPPI. The territory drained by the Mississippi river and its tributaries includes the greater part of the United States of America lying between the Alleghany Mountains on the east and the Rocky Mountains on the west, and has an area (1,244,000 square miles) considerably larger than all central Europe. The central artery through which the drainage of this region passes is called the Mississippi river for about 1300 miles above its mouth. The name is then usurped by a tributary, while the main



The Mississippi and its Tributaries.

stream becomes known as the Missouri. From its remote sources in the Rocky Mountains to the Gulf of Mexico the total length of the river is about 4200 miles. The other principal tributaries are the Ohio, the Arkansas, and the Red River, but the Yazoo and the St Francis often make dangerous contaibutions in seasons of flood.

The tables given below exhibit the hydraulic features of the Mississippi and its principal tributaries.

Below the influx of the Ohio the Mississippi traverses alluvial bottom lands liable to overflow in flood seasons. The soil is of inexhaustible fertility, producing large crops of eorn in the northern portion, cotton in the middle district, and sugar, rice, and orange groves near the mouth. These bottom lands, averaging about 40 miles in width, extend from north to south for a distance of 500 miles, having a general southern slope of 8 inches to the mile. The river winds through theu in a devious course for 1100 miles, occasionally on the east side washing bluffs from 100 to 300 feet in height, but usually confined by banks of its own creation, which, as with all sediment-bearing rivers of like character, are highest near the stream itself. The general lateral slope towards the foot hills is about 6 inches

intosh referred in a conversation with Henry Martyn, when the <sup>1</sup> Abstract of Church Missionary Society's Report for 1879, p. 13. <sup>2</sup> Toport of the Propagation Society for 1879, p. 31 29.

in 5000 feet, but the normal fall in the first mile is about 7 feet. Thus apparently following a low ridge through the bottom lands, the tawny see aweeps onward with great velocity, eroding its banks in the bends and rebuilding them on the points, now forming islands by its deposits, and now removing them as the direction of the flow is modified by the never-ending changes in progress. Chief among such changes is the formation of cut-offs. Two eroding bends gradually approach each other until the water forces a passege across the narrow neck. As the channel distance between these bends may be many miles, a cascade perhaps 5 or 6 feet in height is formed, and the torrent rushes through with a roar audible for miles. The banks dissolve like sugar. In a single day the course of the river is changed, and steamboats pass where a few hours before the plough had been at work. The checking of the current at the upper and lower mouths of the abandoned channel soon obstructs them by deposit, and forms in a few years one of the characteristic creacent lakes which are so marked a feature on the maps. The total area of the bottom lands is about 32,000 square miles, of which only a narrow strip along the immediate banks of the main river and of its principal bayous and tributaries has even yet been brought under cultivation. A proper system of protection against overflow would throw open 2,500,000 acres of rich sugar land, 7,000,000 acres of the best cotton land in the world, and 1,000,000 acres of open land of unsurpassed fertility.

The work of embankment begain in 1717, when the engineer De la Tour erected a dyke or leves 1 mile long to protect the infant city of New Orleans from overflow. Progress at first was slow. In 1770 the settlements extended only 30 miles above and 20 miles below New Orleans ; but by 1828 the levees, although quite insufficient in dimensions, had become continuous nearly to the mouth of Red River. In 1850 a great impulse was given to systematic embankment by the U.S. Government, which gave over to the several States all unsold swamp and overflowed lands within their limits to provide a fund for reclaiming the districts liable to inumdation. The action

Tributaries o	f the L	ower M	ississipp	i.
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River.	Distance trom Month.	Elevation abave Sea.	Width between Banks,	Range between High and Low Water.	High Water Cross Section.	Remarks.
Missouri-	Miles,	Feet.	Feet.	Foet.	Square Feet.	
Sourca	2,908	- 6,800?				h
Three Forks	2,824	4,319				Area of basin, 518,000 square miles; rainfall, 20.9
Fort Benton		2,845	1,500	6		inches; annual discharge, 378 billions [i.c.,
Fort Union		2,188	1,500			3,780,000,000,000] cubic feet ; ratio between
Sioux City	842	1,065	2,500			drainage and rainfall, 15 ; mean discharge per
St Joseph		756	3,000	20	75,000	second, 120,000 cubic feet.
Mouth	0	381	3,000	35	75,000	
Upper Mississippi-						
Source		1,680				Area of basin, 169,000 square miles; rainfall, 85.2
Swan River	998	1,290	120			inches; annual discharge, $S_{10}^3$ billions cubic
St Paul	658	670	1,200	20	100,000	fcet; ratio between drainage and rainfall, 14;
Rock Island		505	5,000	16	100,000	mean discharge per second, 105,000 cubic feet.
Mouth	0	\$81	5,000	85	100,000	) man and so per coord all receiver care in
Ohio-	1 007	1 0.00				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Coudersport	1,265	1,649	1	112	×	Area of basin, 214,000 aquare miles; rainfall, 41.5
Pittsburg Cincinnati	975 515	699	1,200	45	50,000	inches; annusl discharge, 5 billions cubic fret;
		432	0.000	42 51	1	ratio between drainage and rainfall, 24
Mouth	0	275	3,000	51	150,000	J discharge per second, 158,000 cubic feet.
Sourca	1 514	10.000	150			
Bent's Fort	1,514	3,672	5,000	6	30,000	Area of basin, 189,000 square miles; rainfall, 29'3
Great Bend	992	1.658	5,000			inches; annual discharge, 2 billions cubic feet;
Fort Smith	522	418	1.500	25	70.000	ratio between drainage and rainfall, 107; mean
Little Rock	250	.252	1,500	35	70,000	discharge per second, 63,000 cubic feet.
Mouth	200	162	1,500	45	70,000	discharge per second, 00,000 cubic feet.
Red River-		102	1,000	1 10	10,000	
Near source.	1,200	2,450	2,000	8	12,000	Area of basin, 97,000 square miles; rainfall, 89
Preston		641	2,000		12,000	inches; annual discharge, 1 <sup>n</sup> <sub>To</sub> billions cubic feet;
Shreveport	\$30	180	800	25	40,000	ratio between drainage and rainfall, 100; mean
Mouth	0	54	800	45	40,000	discharge per second, 57,000 cubic feet.
	· ·	1	1 000	1 20	, 10,000	, and ango for contrary officer of choice force

The Money of toplosible								
	Distance from Meuth.	Righ Water Elevation obove Sea.	Fall per Mile,	Width between Banks.	Least Low Water Depth upon the Bars.	Rango between High and Low Water.	Area of Crosa Section at High Water.	Remarks.
	Miles.	Feet.	Feet.	Fect.	Fect.	Fect.	Squaro Feet.	
Mouth of Miasouri	1,286	416.0			) .		·	Drainage area,
St Louis	1,270	408.0	0.200		> 2.0	37.0		1.244.000 · square
Cairo	1.097	322.0	0.497	)	1	51.0	1	miles: rainfall, 30'4
Columbus	1,076	310.0	0.571	4,470	5.0	47.0	{{ 191,000	inches; anunal dis-
Mcmphis	872	221.0	0.436	1	1 50	40.0	1	charge (including
Gaines landing	647	149.0	0.320	1	· (		li	threa outlet bay.
Natchez.	378	66.0	0.303	\$ 4,080	6.0 }	51.0	\$ 199,000	ous), 21 3 billions
Red River landing	316	49.5	0.266		1 (	44.3	1	of cubic feet : ratio
Baton Ronge	245	33.9	0.250	3.000		31.1	200.000	between drainaga
Donaldsonville	193	25.8	0.126	3,000		24.3	200,000	and rainfall, rai;
Carrollton	121	15.2	0.147	) .		14.4	1	mean discharge per
Fort St Philip	37	5.2	0.119	} 2,470		4.2	{ 199,000	second, 675,000
Head of Passes		2.9	0.112	)		2.3	)	cubic feet.
Gulf	0	0.0	0.171			0.0	·	J cuore reet.

The Lower Mississinni.

resulting from this caused alarm in Louisiana, for the great bottom lands above were believed to act as reservoirs to receive the highest flood wave; and it was imagined that if they were closed by levees the lower country would be overwhelmed whenever the river in flood rose above its natural banks. The aid of the Government was invoked, and Congress immediately ordered the necessary investigations and surveys. This work was placed in charge of Captain (now General) Humphreys, and an elaborate report covering the results of ten years of investigation was published just after the outbreak of the civil war in 1861. The second of the tables given above, and indeed most of the physical facts respecting the river, are quoted from this standard authority.

To understand the figures of the table it should be noted that at the mouth of Red River, 316 miles above the passes, the water surface at the lowest stage is only  $5\frac{2}{10}$  feet above the level of the Gulf, where the mean tidal oscillation is about  $1\frac{2}{10}$  feet. The river channel in this section is therefore a freshwater lake, nearly without islands, 2600 feet wide and 100 feet deep along the deepest line. At the flood stage the surface rises 50 feet at the mouth of Red River, but of course retains its level at the Gulf, thus giving the head necessary to force forward the increased volume of discharge. Above the mouth of Red River the case is essentially different. The width increases and the depth decreases; islands become numerous; the oscillation between high and low water varies but little from 50 feet until the mouth of the Ohio is reached-a distance of about 800 miles. Hence the general slope in long distances is here nearly the same at all stages, and the discharge is regulated by the varying resistances of cross section, and by local changes in slope due to the passage of flood waves contributed by the different tributaries. The effect of these different physical conditions appears in the comparative volumes which pass through the channel. At New Orleans the maximum discharge hardly reaches 1,200,000 cubic feet per second, and a rising river at high stages carries only about 100,000 cubic feet per second more than when falling at the same absolute level ; while just below the mouth of the Ohio the maximum flood volume reaches 1,400,000 cubic feet per second, and at some stages a rising river may carry one-third more water than when falling at the same absolute level.

,The percentage of sedimentary matter carried in suspension by the water varies greatly at different times, but is certainly not dependent upon the stage above low water. It is chiefly determined by the tributary whence the water proceeds, but is also influenced by the caving of the banks, which is always excessive when the river is rapidly falling after the spring flood. In long periods the sedimentary matter is to the water by weight nearly as 1 to 1500, and by bulk as 1 to 2900. The amount held in suspension and annually contributed to the Gulf constitutes a prism 1 mile square and 263 feet high. In addition to this amount a large volume, estimated at 1 mile square and 27 feet high annually, is pushed by the current along the bottom and thus transported to the Gulf.

The mean annual succession of stages for long periods is quite uniform, but so many exceptions are noted that no definite prediction can safely be made for any particular epoch. The river is usually lowest in October. It rises rapidly until checked by the freezing of the northern tributaries. It begins to rise again in February, and attains its highest point about the 1st of April. After falling a few feet it again rises until, early in June, it attains nearly the same level as before. After this it rapidly recedes to lowwater mark. As a rule the river is above mid-stage frem January to August inclusive, and below that level for the remainder of the year.

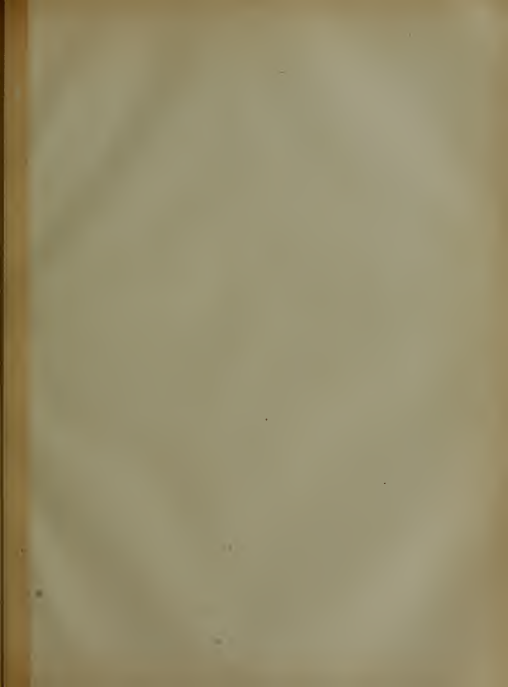
It has been established by measurement and observation that the great bottom lands above Red River before the construction of their levees did not serve as reservoirs to diminish the maximum wave which passed through Louisiana in great flood seasons. They had already become filled by local rains and by water escaping into them from the Mississippi through numerous bayous, so that at the date of highest water the discharge into the river near their southern borders was fully equal to the volume which the wave had lost in passing along their fronts.

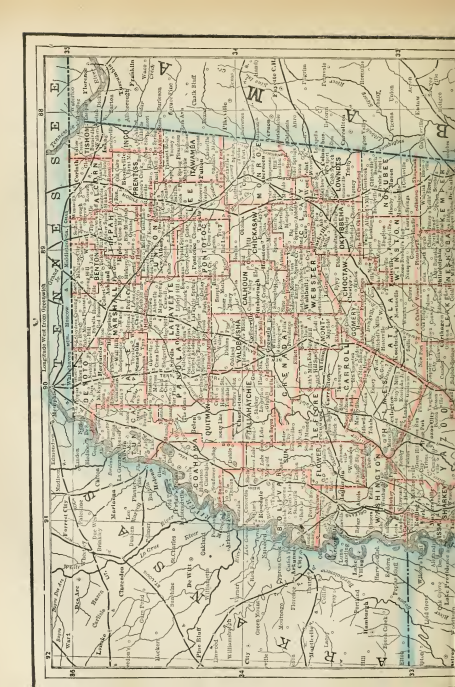
In fine, the investigations between 1850 and 1860 established that no diversion of tributaries was possible; that no reservoirs artificially constructed could keep back the spring freshets which caused the floods; that the making of cutoffs, which had sometimes been advocated as a measure of relief, so far from being beneficial, was in the highest degree injurious; that, while outlets within proper limits were theoretically advantageous, they were impracticable from the lack of suitable sites; and, finally, that levees properly constructed and judiciously placed would afford protection to the entire alluvial region.

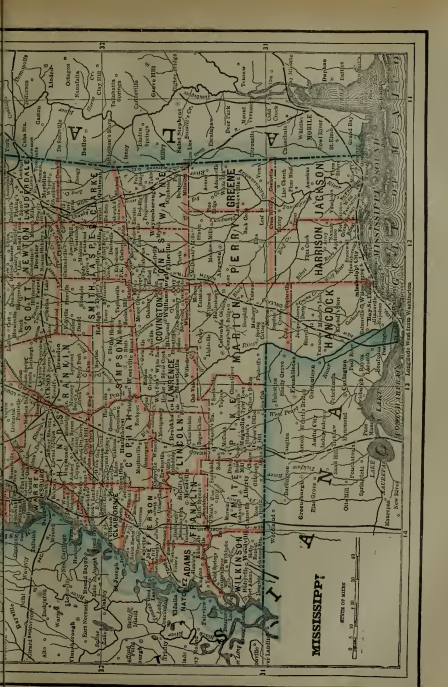
to the entire alluvial region. During the civil war (1861-65) the artificial embankments were neglected; but after its close large sume were expended by the States directly interested in repairing them. The work was done without concert upon defective plans, and a great flood early in 1874 inundated the country, causing terrible suffering and loss. Congress, then in session, passed an Act creating a commission of five engineers to determine and report on the best system for the permanent reclemation of the entire alluvial region. Their report, rendered in 1875, endorsed the conclusions of that of 1861, and advocated a general levee system on each bank. This system comprised—(1) a main embankment raised to specified heights amficient to estrain the floods; and (2), where resonable security against caving required considerable areas near the river to be thrown out; exterior levees of such a height as to exclude ordinary high waters but to allow free passage to great floods, which as a rule only occur at intervals of five or aix years. The back country would thus be seenely protected, and a safe refluge would be pro-rided for the inhabitants and domestic animals living upon the pertion subject to occus on al overflow. An ongineering organiza vided for the innabiants and domestic animals living upon the portion subject to occessional overflow. An engineering organiza-tion was proposed for constructing and maintaining these levees, and a detailed topographical survey was recommended to determine their precise location. Congress promptly approved and ordered the survey; but strong opposition on constitutional grounds was raised to the construction of the levees by the Government.

In the meantime complaints began to be heard respecting the low-water navigation of the river below the month of the Ohio. Forty-three places above the month of Red River afforded depths Forty-three places above the mouth of Red River allorded depths of less than 10 feet, and thirteen places depths less than 5 feet, the aggregate length of such places being about 160 miles. A heard of five army engineers, appointed in 1878 to consider a plan of relief, reported that 10 feet could probably be secured by narrow-ing, the wide places to about 3500 feet with hurdle work, brush ropes, or brush dykes designed to cause a deposit of sediment, and by protecting eaving banks, when necessary, by such light and cheap mattresses as experience should show to be best suited to the work. Experiments in these methods were soon beguu upon the work. Experiments in these methods were soon begin upon the river above Cairo, and have since proved of decided benefit. In June 1879 Congress created a commission of seven members

river above Cairo, and have since proved of decided bencht. In June 1879 Congress created a commission of seven members to mature plane to correct, permanently determine, and deepen the channel, to protect the banks of the river, to improve and give safety to navigation, to prevent destructive floods, and to promote and facilitatic commerce. Up to 1828 approprietions amounting to 41,285,000 were made to creeute the plane of this commission, but with provises that none of the funds were to be crepended in repairing or building levees for the protection of land against overflow, although such levees might be constructed if meessary to decpen the channel and improve navigation. Acting under this authority, the commission have allotted considerable sums to repair existing breaks in the levees; but their chief dependence is upon contracting the channel at low water by promoting lateral deposits, and upon protecting the high-water banks against caving by mats of brush, wire, kcc, ballested where necessary with stone,-substan-tially the planes proposed by the army board of 178. The bars at the effunced as serious impediments to commerce. The river naturally discharges through three principal branches, the south-west pass, the south pass, and the corth-east pass, the latter through two channels, the most northern of which is called Pass by Outre. The ruling depth on the several bars varies with tho discharge over them, which in turn is contrelled by the successive advances of the passes. In the natural condition the greatest







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<text> Orleans.

For forther details, see RIVER ENGINEERING (H. L. A.)

Plate T.

MISSISSIPPI, one of the Southern States of the American Union, derives its name from the river which for more than 500 miles forms its western boundary between the 35th and 31st parallels of north latitude, separating it from Arkansas and Louisiana. The boundary with the latter State is continued along the 31st parallel, for 110 miles, to the Pearl river, and then down the Pearl to its mouth. The Gulf of Mexico, eastward from the mouth of Pearl river, completes the southern boundary. On the north the 35th parallel, from the Mississippi river to the Tennessee, separates the State from Tennessee, and the boundary then follows the latter river to the mouth of Bear Creek, in 34° 53' N. lat. and 88° 15' W. long. The eastern boundary of the State, separating it from Alabama, follows a line drawn from the mouth of Bear Creek about seven degrees west of south to what was

"the north-western corner of Washington county on the Tombigbee," and thence due south to the Gulf of Mexico. Ship, Horn, Cat, and Petit Bois Islands, and those nearer the shore, form a part of Mississippi. The extreme length of the State, north and south, is 330 miles, and its maximum breadth is 188 miles. Under the United States surveys, begun in 1803, the State has been divided into townships and sections, except such parts as were at the first owned by individuals. The area of the State is given in the census reports for 1880 as 46,340 square miles,

Topography.—There are no mountains in Mississippi, but a considerable difference of level exists between the continuously low, flat, alluvial region lying along and between the Mississippi and Yazoo rivers, called "the Bottom," and nearly all the remainder of the State, which is classed as upland. The latter part, comprising fivesixths of the whole, is an undulating plateau whose general elevation above the water of the Gulf of Mexico increases to 150 feet within a few miles of the coast, and varies elsewhere from 150 to 500 or 600 feet. Some exceptional ridges are probably 800 feet high. The streams of this region flow in valleys varying in width from a few hundred yards to several miles. The fall of each river is not great, and is quite uniform. Usually a considerable part of the valley of each larger stream is several feet above its present high water mark, and forms the "hommock," or "second bottom" lands. On some of the rivers the lowest part of the valley, subject to overflow, is several miles in width, and bears a resemblance to the Mississippi Bottom

Ridges or plateaus everywhere in the upland region divide the contiguous basins of creeks and rivers, descending more or less abruptly to their valleys. In the north-eastern part of the State, almost level prairies cover large areas overlying a Cretaceous formation called Rotten Limestone.

A line of abrupt bluffs, extending southward from the north-west corner of the State, divides the upland region from the Bottom, where the general surface lies below the high-water level of the Mississippi river. A few low ridges, running north and south, and embracing about 200,000 acres, are barely above high water. The cultivated lands in the Bottom lie on these, and on the horders of the rivers and the numerous lakes and bayous, where the surface is slightly elevated. Low swamps or marshes, in which flourish large cypress trees (Taxodium distichum), lie between the streams, and frequently receive the surface drainage from their banks. Large forest trees and dense can-brakes (Arundinaria gigantea) occupy the drier ground. The Mississippi river is prevented from flooding the Bottom during high water by a system of levees or embankments built by a fund derived partly from taxation on the land and partly from the proceeds of the sale of public lands in the State classed as "swamp lands," which were given over for this purpose by Congress. The only compensation for the injury done when breaks in the levees ("crevasses") occur is the deposit of alluvial matter left by the overflow, which adds to the productiveness of the already wonderfully fertile soil. The present levee system usually protects about one-fourth of the 4,000,000 acres in the Bottom. Many crescent-shaped lakes ("cut-offs") occur in the Bottom. Similar phenomena present them-selves in the channels of the other rivers having wide bottoms.

The volume of water in the streams varies greatly during the year, and is usually largest between the months of January and April. During high water all the larger streams are navigable by steamboats. These ply upon the Mississippi, Tennessee, and Yazoo rivers throughout the whole year. The rivers flowing into the Gulf are much obstructed by sand-bars, and are chicfly used for floating logs to the saw-mills on the coast.

The best and only deep harbour on the coast is the wellprotected roadstead inside of Ship Island. It has a depth of 27 feet, a firm clay bottom, and is readily accessible to lighters from the shallower harbours along the coast.

Climate .- Near the waters of the Gulf of Mexico the climato is much milder than in the northern parts of the State. On the southern horders the temperature rarely falls to 32' Fahr, or exceede 95', the annual mean being about 68'. The orange, lemon, almond, hanana, and olive cau be grown without protection. In the latitude of Vicksburg the temperature ranges from 98° to 20°, very rarely lewer; the annual mean is 65°. The range in the very rarely lower; the annual mean is 65°. The range in the northern part of the State is from 98° to 15°, or rarely 10°, and the annual mean is 61°. The first and last hoar frosts occur, in the central parts of the State, usually in the latter parts of October and March. The ground is seldom frozen to the depth of 3 inches, and only for a few days at a time. The rainfall on the coast is 60 to 65 inches per annum, and at the northern boundary 50 inches. While about two-thirds of this precipitation occurs in winter and spring, a month seldom passes without several inches of rainfall.

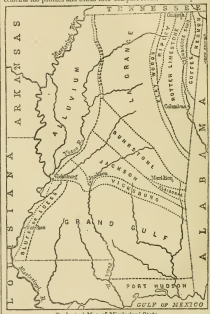
Land and sea breezes in the couth, and variable winds elsewhere, make the heat of cummer tolerable. In healthfulness Mississippi make the heat of cummer tolerable. In heatthuluess Allessaupp compares favorably with bother States. The average death-rate of thirteen States, variously situated, as given in the census of 1880, is 138 per cent.; that of Mississippi is 1/19 per cent. Where the surfaces is flat and poorly drained mediarial fevers are prevalent during the warm season. Yellow Fore has become epidemic after importa-tion, but strict quarantine has been successful in preventing it.

Geology .- In accordance with an Act of the legislature passed in Becougy. ---- in account of the second and the of the registration passed in 1850, an agricultural and geological survey of the State was begun, which continued, with interruptions, until 1871. Two reports have been published, one in 1854 and another in 1860. The geological structure of the State is comparatively simple,

and closely related to that of the adjacent States. The older formations are nearly all overlaid by deposits of the Quaternary period, which will be described last. In the extreme north-eastern portion are found the oldest rocks in the State,—an extension of the Subcarboniferous formation which underlies the tension of the Subcarbonical formation which underlies the Warrier coal-fields of Alabama. The strata here abow some traces of the uphearal which formed the Appalachian mountain chain, whose south-west termination is found in Alabama. When this chain formed the Atlantic mountain-border of the continent, excepting this north-east corner, Mississippi had not emerged from the waters of the ancient Gulf of Mexico. As the shore-line of the Gulf slowly receded southward and westward, the sediment at its bettom gradually came to the surface, and constituted the Cretaceous and Tertiary formations of this and adjacent States. Whenever stratification is observed in these formations in Mississippi, it shows a dip west and south of 20 or 30 feet to the mile. The shows a dip west and south of 20 or 30 feet to the mile. The Cretaceons region lucludes, with the exception of the Subcarboni-ferons, all that part of the State eastward of a line cutting the Teanessee boundary in 80° 3′ W. long, and drawn southward and eastward through the towns of Ripley. Pontoto, and Stark-ville, cressing into Alabama in latitude 32° 45′. Four groups of Cretaceous strats have been determined in Mississippi, defined by Uner bouit of a super a discrimined in the set of during the Cretaceous strata have been determined in Mississippi, définéd by lines having the same general direction as the one just described. The oldest, bordering the Subcarboniferous, is the Eutaw or Coffee group, characterized by bluich-black or redish laminated elays, and yellow or grey sands, containing lignite and fossil resim. Westward and southward to the city of Columbus is the Tombigbee sand group, consisting chiedy of fine-grained micaceous sands of a greenish tint, with many marine fousils. Next in order, westward and southward, is the Rottan Linestone group, made, np of a material of great uniformity,—a soft chalky rock, white or pale blac, concosed chiefly of tancious clar, and white carbonate of lime in minute crystals. Boringe show the total thickness of this group to be chout 1000 feet. Fossils are abundant, but species are few. The latest Cretaceous is the Ripley group, lying west of the northern part of the last-named (roup, and lying weat of the northern part of the last-named fromp, and characterized by hard crystalline white limestones, and darkcolored, mice second, glucation while therefore, and users colored, micescond, glucation with a second second second admirahy preserved. One hundred and sighty apocies have been described. The total thickness of the Cretacocus is about 2000 lost. Deposits of the Tertiary period form the basis of more than half the State, extending from the border of the Cretacocus westhalf the State, extending from the border of the Cretaceous west-ward nearly or quite to the Yazoe and Mississippi Bottom, and southward to within a few miles of the Gul coast. Seven groups of the Tertiary strata have been distinguished. Beginning nearest of the Tertiary strats have been distinguished. Beginning nearest the Cretacous, the Flatwood group is characterized by grey or white clays, and a soil which responds poorly to tillage. The Lagrange group, lying to the went of the last, is marked by grey clays and anada, fossil planta, and beds of lignite or brown coal, sometimes 8 feet in thickness. The Buhraton group, lying south-weatward from the last, is characterized hy beds of white allicome westward from the fast, is climatetrized up between whice interna-clays, and of silicified shells, and sandy strata containing glauconite in valuable quantities. The Claborne group lies south of the last, and is slightly developed in Mississippi, but well-marked in

Alabama. The Jackson group, south-west of the last two, is made up chiefly of soft yellowish limestones or marks, containing much clay, and eandy strata with glanconite. Zangiodon bones and other marine fossils are abundant. The Vicksburg group lies next in order south-westward, and is characterized by crystallino imestones and blue and white merks. Marine fossils are very abundant. More than one hundred and thirty species have been determined. The Grand Gulf group, showing a few fossil plants and no marine fossils, extends southward from the last to within a few miles of the coast.

a few miles of the coset. The oldeet formation of the Quaternary period is the "orange sand" or "stratified drift," which immediately overlies all the Cretacous groups except the prairies of the Rotten Linesotone, and parts of the Jackson. Its dopth varies from a few feet to over 200 foct, and it forms the body of most of the hills in the State. The material case mables a large and acade of arrians collever form Its materials are pebbles, claya, and sands of various colours from white to deep red, tinged with percoids of iron, which cometimes cements the pebbles and sands into compact rocks. The shapes of



Geological Map of Mississippi State.

these ferruginous sandstones are very fantastic,-tubes, hollow spheres, plates, &c., being common, The name stratified drift is these farruginous sandstones are very fantastic, --tubes, hollow spheres, places, &c., being commen. The name stratified drift is used by the geologist of Alabama to indicate its connexion with the northern drift. The focusina are fave, and in nome cases probably derived from the undarlying formations. Well-worn pebbles of amorphous quarkt, agete, chalcedory, jusper, kc., are found in the stratified drift along the western side of the Tertiary region of the State, and from Columbus northward. "While this forma-tion is not well understood, it seems tolerably well established that the melting of the great glaciers of the north turnished the water which brought with it fragments of the rocks over which it passed, and flowed jito the Gulf with a current which wate water which prought with it fragments of the rocks over which it passed, and flowed into the Gulf with a current which was most rapid where the pebbles were dropped, but overspread the remainder of the State with a gentler llow, leaving sands and elays " (E. A. Smith). The second Quaternary formation is the Port Hudson, occurring within 20 miles of the Gulf coast, and proh-ably entercoping occurring within 20 miles atoms through different of able outeroping occurring with the Mississippi Bottom. Clays, gravel, and sends, containing cypress stumps, driftwood, and mastedon bones, are characteristic. The loss or bluff formation lice along the bluffs bordering the Bottom, nearly continuously through the State. Its fine-grained, unstrutified silt contains the remains of many terrestrial animals, including fifteen matomals.

The surface and subsoil of nearly all the upland region of Minsissippi, the southern part being the exception, is compared to rellow foam or brick-clay containing no fessils, and showing no stratification. The soil of the Rotten Limestone region is similar in its general make up, but is black, and contains more lime and clay. Both are regarded as an independent aquecus deposit, po-terior to the stratified drift and bluf formations, and anterior to the altravition of the present epoch. The "second bottoms," probably, are later than the yellow learn, and belong to the "terrace opch." The latest formation, allruin, is strongly marked, and covers a large area in the Yazoo and Mississippi Bottom, and alorg other attreams. other streams.

The following are the equivalents of the Mississippi groups in Dana's Geology

Quaternary	0038.,,	Loam and loess.
(200 Port Hudson 20a Drift		Stratified drift.
Tertiary	Upper	Vicksburg.
Tertlary	Middle	Cialborne, Euhrstone, Lagrange, Flatwoods.
44A7 77		Ripley.
Cretaceous		Rotten Linestone Tombigbee.
Subcarboniferous		Coffee. Keekuk.

Literation (context) and the set of the set remarkably fine.

Bet no.d. The exiting eysters and crustaceans of the coast are emarkely the.
The markely the entire State was covered with a forward forest trees of large size, mesily decidious. The under the ground became caryed with grasses and herbs. Over 120 per each size of the second seco Flora.-Originally nearly the entire State was covered with a

Fruits of various kinds flourish in many parts of the State, and, with early vagetables, are largely shipped to the northern markets in spring and early summer. The value of the cotton crop is about three times as great as that of all the other products of fas soil, which are sometimes insufficient for home consumption. The son, which are sometimes measured to only consumption. Economically this specialization of agriculture is to be regretted; but successful efforts are being made to diversify it by growing other corps to which the coll and climate are equally well suited. *Manufactures*.—The principal articles manufactured are lumber, cotton and woellen goods, cotton seed oil, and sgricultural imple-

Population .- The number of inhabitants according to the different census returns from 1850 is given in the following table :--

Census.	Total.	White	Coloured.	Density per Sq. Mille.
1650	605,526	295,718	310,803	13.09
1860	791,314	353,910	437,404	17.07
1870	829,609	384,549	445,060	17.9
1880	1,131,592	479,371	652,221	24.42

Of the coloured population, mostly freedmen and their descend-ants, 1738 were ladians or half-breeds in 1880, and about 60,000 mulattques. The whites own nearly all the farms and other 60,000 mulattques. The whites own nearly all the farms and other real property. The total property valuation in the State decreased from \$607,924,911 in 1860 to \$209,197,345 in 1870, on account of the losses in war and the liberation of the slaves. There has been, however, a rapid increase in the last decade. The towns in the State have small populations: in 1860 Vickshurg had 11,814 in-habitants, Natchez 7058, and Jackson, the State decreased and ducing the state are seen to the slaves. There has been, however, a rapid increase in the last decade. The towns in the State have small populations: in 1860 Vickshurg had 11,814 in-habitants, Natchez 7058, and Jackson, the State area crutive, and judiciary, are similar to those of other States. The governor and other executive officers are elected for four years. The legis-lature, which meets bionnially, is composed of forty senators, serving fuor years. These are apportioned to the supreme court, welve circuit judges, and twelve chancellora, are suppointed by the governor with the consent of the senate. One storney-general and twelve distric attorneys are elected by the people. The State maintains a public school system, with separate schools for the two avecs, costing in 1880 \$550,704, bedies a State university and other schools of high grade for each of the races. *History*.—Mississippi was first visited by Europeans in 1540, when the adventurous expedition of De Soto reached its northern parts. After the disstrict stormation of this expedition an other Europeans visited this region until 1673, when Joliets and Pre Marnoutte descended the Mississipion to lat. 33'. In 1862 La

when the adventurous expedition of De Soto reacted its northern parts. After the disastrous termination of this expedition no other Europeans visited this region until 1673, when Joht and Père Marquette descended the Mississippi to Lat. 33". In 1682 La Salle and Tonty descended to the mouth of the river, and claimed the whole region drained by it for the king of France, giving it the name Louisians. In 1699 the first colonists reached the coast of Mississippi, such room France under Iherville. Settlements were made on Ship Island and Cat Hand, and upon the mainland on the eastern aide of Elioti Bay, at Eay St Louis, and at Mohle. The colony did not proper, and in 1712 Anthony Croast obtained by charter from the king all the commercial privileges of the lover Mississippi Vergers, and in 1712 Anthony Croast obtained by charter from the king all the commercial privileges of the lover Mississippi Vergers, and in 1712 Anthony Croast obtained by charter from the king all the commercial privileges of the lover Mississippi Scheme, "with John Law as directorgeneral, and Elevrille as governor of the colony Under this management the rich alloved. Scittlements were made near the present city of Natchez in 1720. Two years later, Law's company becoming bankrupt, much embartassment in the colony followed, and troubles also began with the natives. On November 28, 1729, the Natchez Indians surprised and murdered about 200 of the white male residents, and made captives of about 500 women and children and negroes. A war followed, resulting in the destruction of the Natchez tribe. The representatives of the '' Western Company'' returned their franchises to the king in 1732, the number of colenists and alayes being then about 7000. After workers and children and negroes. A war followed, resulting in the destruction of the Natchez tribe. The representatives of the '' Western Company'' returned their franchises to the king in 1732, the number of ordenists and alayes being then about 7000. After two unsoccesful campaigns against the C

Florida at hirt extanded eastward from the Mississippi vivor along the Gulf coasts, with its northern limit at the Slat parallel of north abitude. Soon afterwards the northern boundary was fixed at a kno drawn eastward from the point where the Yazoo river unites with the Mississippi.

The Utan escatage of the second secon

The State of Georgia claimed as a part of its domain all of the district cast of the Mississippi river, and between the 31st and 36th parallels. In 1802 it celed its claims to the Federal Government for certain considerations, and in 1804 Congress extended the limits of the Mississippi Territory morthward to the 36th parallel. Nearly all of the Territory was then owned by the mattive Indiana. The Choctawe occupied the southern part, and the Chickasawe the northorm part of what is now the State of Mississippi. In 1819. Using the United States troops occupied Bparish West Florida, and the district east of Phart river and south of 18.1 S<sup>11</sup> was added to the Mississippi Territory. The Territory was divided by the present line between Alabams and Mississippi, and the State of Mississippi admitted into the Union in 1817. In 1830-32 the native tribes exchanged their lands for others west of the Mississippi river and joining the Southern Confederacy, furnished a large number of troops during the civil war. It was the field of many important campaigne, and enforced great tosses. Exhausted by the lowed it a deplorable condition for sevenal years. But within the last decade an era of properity commenced, marked by a large increase in a peoplation and great toxing increasing the disting in a cellorable condition.

F. F. Starter, C. Sayard, H. Sterry of Louisdans, Moneta, Halow of the Yalley of the Salley of th

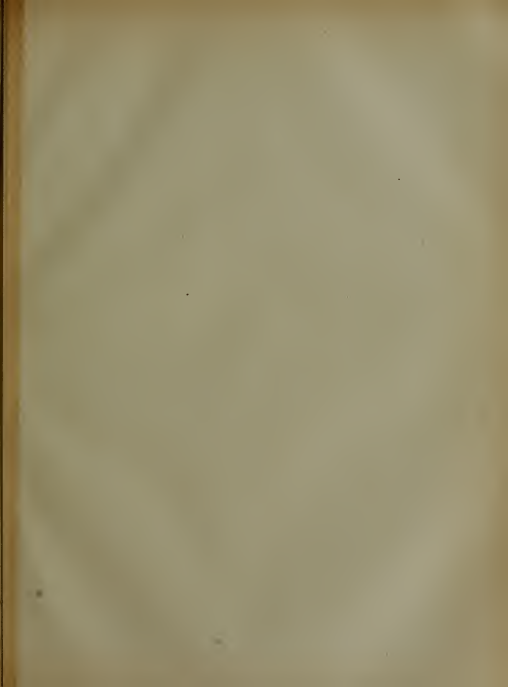
MISSOLONGHI, or MESOLONGHI (Metrology/or), a city of Greece, the chief town of the nomarchy of Acarmania and Ætolia, situated on the north side of the Gulf of Patras, about 7 miles from the ceast, in the midst of a shallow lagoon, with a population of 6324 in 1879, is notable for the siege of two months which Mavrocordatos with a handful of men sustained in 1821 against a Turkish army 11,000 strong, and for the more famous defence of 1825-26 (see vol. xi. p. 125). Byrca died there in 1824, and is commemorated by a cenotaph.

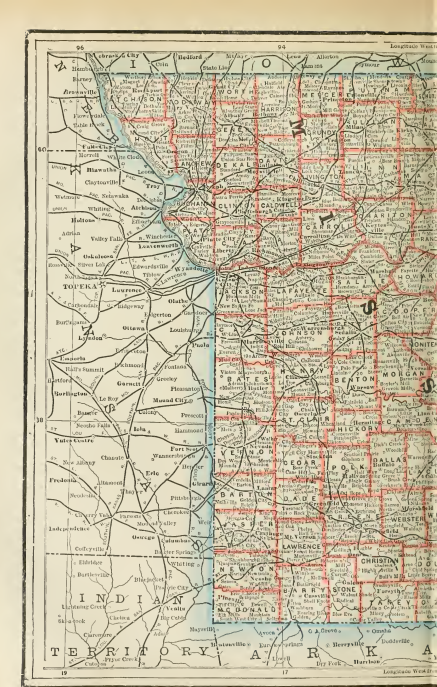
Plata Vil.

MISSOURL a Central State of the American Union, lying almost midway between the Atlantic and the Rocky Mountains, British America and the Gulf of Mexico. Its eastern boundary is the Mississippi, separating it from Illinois, Kentucky, and Tennessee. North and south its boundaries with Iowa and Arkansas respectively are mainly coincident with the parallels of 40° 30′ and 36° 30′ N. lat, but a small peninsuls between the Mississippi and St François rivers stretches 34 miles farther south between Arkansas, and the Indian Territory, is nearly coincident with the course of the Missouri to the junction of that stream with the Kansas, and then follows the mericidan of 17° 40′ W. of Washington (94° 43′ W. of Greenwich). The area of the State is 65,360 square miles, the extreme length from north ic south 252 miles, the extreme width 348 miles. Missouri is divided into a northern and southern portion by the Missouri river. flowing 400 miles in a generally easterly direction from its junction with the Kansas to the point 12 miles above St Louis where it unites with the Mississippi. Northern Missouri has a surface broken and hilly, but not mountainous. It is mainly prairie land, well watcred by streams, and fit for agriculture; but there is a good deal of timber in the eastern parts, especially along the bold bluffs of the two great rivers. Southern Missouri is almost equally divided between timber land in the east and prairie in the west. In its south-western portion rises the table-land of the Ozark hills (highest point 1600 feet above the sea). The Osage, the Gasconade, and other streams flow northward and eastward into the Missouri. The south-eastern lowlands form an undulating country, readily drained after rain, with fertile ridges generally running north and south, occasional abrupt isolated hills, forests of oak, hickory, elm, maple, ash, locust, willow, persimmon, pecan, chestnut, and cherry trees, and in the lowest parts swamps and morasses. High rocky bluffs extend along the banks of the Mississippi from the mouth of the Meramec river to Ste Genevieve, rising sometimes precipitously to the height of 350 feet above the water, and low bottom lands with many lakes and lagoons extend from Ste Genevieve to the Arkansas border. The south-east corner of the State is 275 feet above the sea, the north-east corner 445 feet, and the north-west corner 1000 feet.

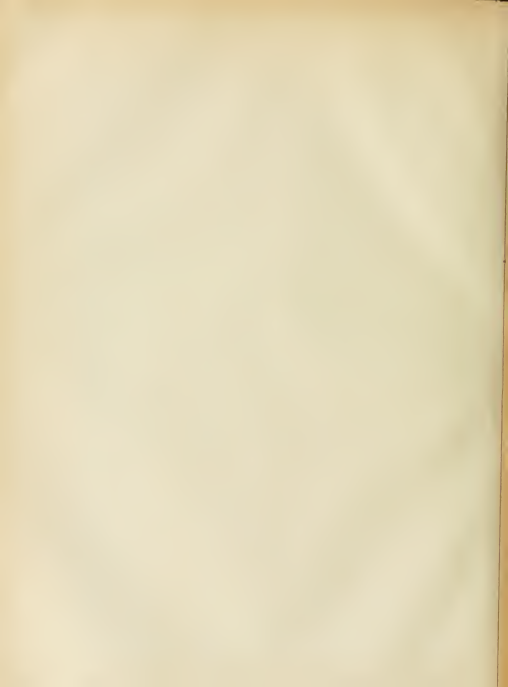
Climate.-The climate of Missouri, lying as it does far from the ocean and unprotected by mountain ranges, is one of extremes in heat and cold, moisture and drought. The Ozark range is high enough to influence the climate locally, but not to affect that of the whole State. The mean summer temperature for the ten years 1870-80 ranged from 75° in the north-west of the State to 78°.5 in the south-east; but the thermometer has been known to rise to 104°. The winter temperature averaged 33°.87 for the whole State, varying from 28° 5 in the north-west to 39° 5 in the south-east. In some winters the temperature hardly falls to zero; in others 20° below zero have been registered. The Mississippi at St Louis freezes over once in four or five years; but this is partly caused by the accumulations of floating ice coming down from the north. The river has closed as early as the first week in December, and, again, has remained open until the last week in February. It is in cold seasons sometimes passable for the heaviest teams. The Missouri river is often closed during the whole winter. The mean annual temperature of the State varies from 53° to 58°. The climate is, on the whole, dry; for, in spite of the abundant rains, especially in the spring, evaporation is so rapid that the atmosphere is rarely overloaded with moisture. April is the driest month. The greatest amount of rain falls in the south-eastern part of the State. An unusual amount of fair weather, prevailing clearness of sky, general salubrity of soil and climate, are chief among the natural advantages of this great State.

Geology.—The stratified rocks of Missouri bolong to the following divisions:—Quaternary, Tertiary, Carboniferous, Devonian, Silurian, and Archeara. The Quaternary system comprises the drift, 155 feet thick; the bluff, 206 feet above the drift; then the bottom prairie, 35 feet thick; and on the surface the alluvium, 30 feet in thickness. Clays with strata of sands, marls, and humus form the alluvial bottome of the two great rivers of the State, and make up a soil deep, light, and incomparably rich. Beneath the alluvium is found the bottom prairie, made up also of sands, clays, and regetable moulds. This formation is found only in the bottom lands of the Missouri and Mississippi rivers, and morabundantly in those of the former. Numerous and welfpreserved organic remains are found in the bottom prairie,









Carboniferous system, or coal measures, made up of sandstone, limestone, marl, coal, and iron ores, covers an area of more than 23,000 square miles in Missouri, occupying the western and northern portions of the State. The supply of bituminous and cannel coals found here would seem to be well-nigh inexhaustible. In the Lower Carboniferous Among these are the Upper Archimedes Limestone, 200 feet; Ferruginous Sardátone, 195 feet; Middle Archimedes Limestone, 50 feet; St Louis Limestone, 250 feet. The Devonian system is represented by limestone in Marion, Ralls, Pike, Callaway, Šaline, and Ste Genevieve counties, among which occur the Chouteau Limestone, 85 feet; Lithographic Limestone, 125 feet; Onondaga Limestone, 100 feet. Of the Upper Silurian series are the following formations:-Lower Helderberg, 350 feet; Niagara Group, 200 feet; Cape Girardeau Limestone, 60 feet. Prominent among the Lower Silurian formations are the Trenton Limestone, 360 feet; the Black River and Bird's Eye Limestone; and the Magnesian series. The last-named series is valuable both in a scientific and an economic sense. It covers much of the southern and south-eastern portions of the State, and in it are found vast deposits of lead, zinc, copper, cobalt, iron ores, and marble. The Archæan rocks occur below the Silurian deposits, and contain siliceous and other elates in which no fossils are found. The porphyry rocks of this formation also contain iron ores.

Cod. --The exposed coal in Missouri includes upper, middle, and lower measures. In the first are about 4 feet of coal, and the ares of arposure is about 8400 square miles. The middle coal measures contain about 7 feet ol coal, and cover an exposed area of about 2000 square miles.<sup>4</sup> The lower measures have first workable sams, varying from 18 inches in thickness to 43 feet, and also some thin sams of ouly a few inches. In 1880 556,304 bushels of bit-minous coal were raised in thirty-five counties of Missouri, the value at the pit mouth being 31,060,225. §642,772 were paid in wrese to 2590 persons. The Missouri coal mines are easily worked. *Iron*. --The iron ores are red harmatite, red oride, specular iron, brown harmatite or limonits, and clay ironstone. Manganiferous and discours appendar ores occur in the porphyrise of the Archasan rocks,

sous specular ores occur in the porphyries of the Archean rocks,

from these lands.

Copper deposits have been found in several counties, chiefly in the south-western part of the State. Zive is found, in the shape of eulphuret and also silicate of zinc, in nearly all the lead mines in south-western Missouri. It has often occurred in such masses is seriously to hinder mining operations, and until very recent years, when reilroad facilities have given this ore a market, it was thrown

when railroad facilities have given this ore a market, it was thrown aside as worthless. It is now an important and profitable adjunct of the lead mines of Missouri. Cobalt and nickle are found at Mine La Motte and in a few other places. Silver is found in small quan-tities in lead mines in Maision country, combined with the lead. Clays for the manufacture of ordinary brick for building purposes and for fire-brick exist in quantities beyond computation, and kaolin has been found in a few places. Maryle of various shades and qualities abounds in Missouri, and is an important item in its mineral wealth. Limestones and sandatones suitable for building purposes are found in many parts of the State. Agriculture.—Indian corn, wheat, oats, and tobacco are the staple products; but cotton, hemp, and flax are also resised to some extent in the southern countries. The average yield of wheat to the acre is 30 heahels, and that return is often far exceeded. No flour is of a higher quality or more in demand in foreign as well as home

in the sonthern counties. The sverage yield of wheat to the scre is 30 backs, and that return is often far exceeded. No flour is of a higher quality or more in demand in foreign as well as home markets than that made from Missouri wheat. Indian corn is especially used in fattening live stock. Elue grass, timothy, red-top, and red and white clover grow luxuralutly, and farour stock raising. In some parts of the State pasturage can be had all the year round, and the charpness of corn makes the raising of pork, in particular, a very profitable business. All varieties of fruit can be very suc-cessfully cultivated. The more therefore for the state, in particular, a very profitable business. All varieties of fruit can be very suc-cessfully cultivated. The more therefore for the state. Six natives, figgs, and many choice kinds of grapes, grow here as well as the more northern fruits—this apple, the pear, the plum, and the cherry. Apples and pasches do well in all parts of the State. Six native varieties have been successfully introduced. No State, not even California, can hope ultimately to rival Missouri in the production of both red and white wines. Sheep-raising has proved remunerative in fine southern counties chiefly where the mild di-mate, the fine graness, and the shundance of good water are especially favourable to this hranch of agricultural industry. There are in dissouri, in round numbers, 10,000,000 acres of wood and 13,000,000 of unimproved land, including 9,000,000 acres of wood-land. The cash value of the farms is estimated at \$90,000,000. In 1880 there were on the farms in the State 667,776 horess, 12,027 mules and asses, 9020 oxer, 661,450 cws, 1,410,507 other eattich, 1,411,293 sheep, and 4,553,123 swine. Missouri is the fourth any fiste except California, and is a rival of Kentucky, Virginia, Tennessee, and Maryland in the culture of tobacco, which is as

staple in the rich counties in the northern centra part of the State, bordering upon the Missouri river. No State raises so many mulee, asses, and hogs. The production of cereals in 1880 was—corn, 202,455,723 bushels; wheat, 24,960,627 bushels; rye, 552,426 bushels; cats, 20,670,968 bushels; barley, 123,031 bushels; buckwheat, 57,640 bushels. The production of tobacco for the same year was 12,015,657 h from 15,521 acres, valued at \$600,256. Three-fourths of this amount was raised in Chariton, Maricon, Randolph, Howard, Callaway, and Saline counties.

Randolph, Howard, Gallaway, and Saline counties. Wild Arimata-Reiders are found in every part of the State, especially in the thirdy-settled and mountainous districts. Venison, indeed, in its essence, is as cheap as good beef in the markets of St Louis. Wild tarkeys are numerous in the swampy and mountainous districts, and are found in all parts of the State. Frairie chickens, or pinnated grouse, are found in the partice portion of Missouri, and are shipped in great numbers to Eastern markets. In all parts of Missouri are found the qualit or Virginia partridge, thousands of barrels of which are shipped from the State each eason. The rabbit, a species of hare; is so common as to be considered a pest. The grey squirrel and the red fox-squirrel are also found in large numbers all over the State. Black bases, perch, catthah, buffalo fish, enckers, and pike are the leading varieties of native fish. *Manufactures*\_-In 1830 Missouri had about 20,000 manufacture

Manufactures.—In 1880 Missouri fiad about 20,000 manufacturing establishments, in which a capital of about \$125,000,000 was employed. The products of these establishments were valued at upwards of \$300,000,000. The leading manufacturing counties cutatie of the city of \$1 Louis are Jackson, Buchanan, \$1 Charles, Marion, Franklin, Greene, Cape Girardeu, Pictte, Booon, and Lafayetta; but more than three-fourths of the manufactures are produced at \$1 Louis, which is the fourth manufactures are brodued at \$1 Louis, which is the fourth manufacture are produced at \$1 Louis, which is the fourth manufacture are produced at \$1 Louis, which is the fourth manufacture are produced at \$1 Louis, which is the fourth manufacture and about 900 mills, and is rapidly increasing. Twenty-four mills made in \$1 Louis, in 1880, 2,142,949 barrels of flour, having a daily output of more than 11,000 barrels. St Louis millers and dealers sent in 1850 to Europe and South America 619,103 barrels of flour; and at the world's fairs at Paris, Vienna, and Thildelphis, Missouri flour received the first extra the form industry, which stands second in importance, is yet only in its infanzy, and St Louis seems destined to be one of the great centres of iron and etcel manufacture. The amount of iron made in Missouri in 1830, in twenty-two establishments employing 3139 bands, was 125,755 tons. St Louis made the stanu year 102,664 tous of picyiron, steel, and rolled iron and blooms. The yearly values of a number of other industries are estimated as follows:—meat packing, \$5,000,000; agricultural implements, \$2,000,000. The manufacture of glass and stane, \$4,000,000,000; in, copper, and sheet-iron, \$4,000,000; agricultural implements, \$2,000,000. The manufacture of glass and stane, \$4,000,000; in, copper, and suitable for the manufacture of plate; class, and a company has been organized and is now in successful operation, with a capital of \$1,000,000.

Commerce. --The extensive commerce of Missouri centres at St Louis, between which city and the ports on the Mississippi and Missouri rivers steamboats are constantly plying. Railroad transportation has, in recent years, furnished superior and cheaper facilities for much of the trade which formerly depended upon the rivers. The trade in cottou especially has been greatly increased in Missouri since 1870 by the use of railroad transportation, which has made St Louis one of the great cotton centres of the United States. Extensive cottou presses were built in St Louis in that year, and the receipts of cottou from the more southern States has increased rapidly--from 12,264 hales in 1869-70 to 457,563 bales in 1870-80. Railroad connections have made the interior portions of Arkanss and Toxas more accessible to St Louis than to the southern ports of shipment, and the trade with the southerny. In 1870 St Louis was made by det of Congress a port of entry to which foreign merchandiss could be brought in boad. The value of the direct imports for the year ending 50th June 1852 was \$1,034,542. *Population*. -Missouri is divided into 114 counties. Thefollowing

table gives the number of inhabitants since 1850 :--

Year.	Ma	les. Fems	iles. Tot	al. Density per square mile.	
1850 1860 1870 1880	623	2,201 559 5,347 824	811 1,182 943 1,721	,295 26.34	

In 1880 the foreign-born residents numbered 211,578, or 9.7 per cent, of whom 109,974 were Germans and Scandioavians; thero were also 145,046 of Anican descent. The carly settlers of the State were Franch, and their descendants are still found in St Louis and Sto Generieve and a few other smaller towns. Many Germans bave recently settled in all parts of the State, while English, Irish, Scotch, and Swedes have also made Misseuri their home in considerable numbers. The native American oppulation is mostly descended from immigrants from the States of Kentucky, Tennessee, North Carolina, and Virginia. During recent years there has been a large accession to the population from the esetern and north-western States.

St Louis the chief city of the Mississippi valley, situated upon the Mississippi river about 12 miles below the mouth of the Missouri, has a population of 350,513 (Kanasa City, a thriving town on the western border, situated on the banks of the Missouri, has 55,765; St Joseph, in the north-west, has 32,413; Hannibal, in the north-east, has 11,074; and Jefferson City (the State capital), in the centre, has 527.15

Education.—Missouri has a public school system of education first adopted in 1829. There are district schools, elementary and ungraded; eity schools, graded, with high school courses; four normal schools, and a State university. Free public schools for white and coloured children between the ages of air and twenty years are required by law for every district in the State. Besides these public institutions supported by the State there are many private achools and colleges for both sexes. Chief among these are the St Louis University, an institution managed by the Jeauits; the College of Christian Brothers, also under the control of the Roman Catholics; a ud Washington University, a non-sectarian endowed school, which has property estimated at \$1,000,000, and more than 1300 students. The Baptists have a college at Liberty called William Jewell College; the Corgregationalists one at \$pringfield called Durry College; and the Mathodists and Presbytering several colleges and seminaries.

Religion. -The early settlers of Missouri were Roman Catholica, and in the river torums may be found to-day a large number of that faith. The Explicit have 88,999 members, with 1385 churches; the Methodits, 90,270 members and 918 churches; the Protestant Episcopal Church, 25,000 members and 66 church building; the Presbyterians, with their various branches, 34,928 members and 706 churches.

Administration. —The legislative power is vested in a body consisting of a senate and a house of representatives, which meets once in every two years, on the Weinedsay after the first day of January next after the election of the members thereof. Members of the legislature are paid a sum not to exceed \$3 a day for the remainder of the session. They are also allowed mileage. The executive department consists of a governor, a litertenant-governor, a scretary of state, a State auditor, State treasure; an attorng-regneral, and a superintendent of public instruction; these are all elected by the people. The sapreme executive power is vested in the governor, who is chosen for four years, as also are the other members of this department. The governor has a qualified veto upon the acts of the legislature, and such other powers as are common to thet officer in the several States. The judicial power of the State is logged in a supreme court, the St Louis court of appeals circuit courts, eriminal courts, probate courts, and municipal courts, and judicial officers are elected by the people. Judges of the supreme court are elected for ten years, those of the St years for twelve years, those of the its very and supreme courts are leven the the supreme courts probate courts, and municipal courts are elected for ten years, those of the St years.

Every male citizen of the United States, and every male person of foreign birth who may have declared his intention to become a citizen of the United States, according to law, not less than one year nor more than five years before he offers to rote, who is over the age of twenty-one years, is entitled to vote at all clections by the people, if he has resided in the State one year immediately preceding the election at which he offers to vote, and has resided in the county, city, or town where he shall offer to vote at least sixt dows immediately preceding the election.

precedug the election of which no once so they and has besided in the county, city, or town where ho shall offer to vots at least sixty days immediately preceding the election. *History*—On the 9th April 1682, the French voyager and discoveror La Salls took possession of the country of Louisians in the name of the king of France. The limits were quite indefinite, and included the present territory of Missouri (see LOUISIANA). The first settlements of Missouri were made in Sto Genevieve and at New Bourbon, but necettainty oxists as to the exact date. By some the year is fixed at 1763; by others, and by many traditions, as early as 1785. St Louis was settled by Pierre Laclede Liguest, a native of France. The site was cheen in 1768, and in February 1764 Augusts Chouteau wert at the order of Liguest to the spot previously selected, and built a small villag. For a long time the settlements were confined to the neighbourhood of the river. On the 31st of October 1803 the Congress of the United State possed and At by which the president was authorized to take possession of the territory according to the trasty of Paris, and the formal transfer of Lower Louisian was made on 2004 December

MISTLETOE 1 (Viscum album, L.), a species of Viscum, of the family Loranthaces. The whole genus is parasitical, and seventy-six species have been described ; but only the mistletoe proper is a native of Europe. It forms an evergreen bush, about 4 feet in length, thickly crowded with (falsely) dichotomous branches and opposite leaves. The leaves are about 2 inches long, obovate-lanceolate, yellowish green; the diœcious flowers, which are small and nearly of the same colour but yellower, appear in February and March ; the fruit, which when ripe is filled with a viscous semitransparent pulp (whence birdlime is derived), is almost always white, but there is said to be a variety with red fruit. The mistletce is parasitic both on deciduous and evergreen trees and shrubs, and "it would be difficult to

say on what dicotyledonous trees it does not grow" (Loudon). In England it is most abundant on the apple tree, but rarely found on the oak. The fruit is eaten by most frugivorous birds, and through their agency, particularly that of the thrush (hence, missel-thrush or mistle-thrush), the plant is propagated. (The Latin prover) has it that "Urudus malum abic near"; but the sowing is really effected by the bird wiping its beak, to which the seeds adhere, against the hark of the tree on which it has alighted.) The growth of the plant is slow, and its durability proportionctely great, its death being determined generally by that of the tree on which it has established itself. See Loudon, Arboretum et Fruticetum Britannicum, vol. ii. p. 1021 (1838). The mistletoe so extensively used in England at Christmas tide is largely derived from the

in England at Christmas tide is largely derived from the apple orchards of Normandy. Pliny (H. N., xri. 92-65; xxiv. 6) has a good deal to tall about the viacem, a deadly parasite, though slower in its action thanivy. He distinguishes three "genera." "On the fir and larch grows what is called *etelsis* in Euboas and *hyphear* in Arcedia." Viscum, called *drops hyphear*, is most plentiful on the scellent oak (querous), but occurs also on the robur, *Preusus sylvestris*, and terebinth. Hyphear is useful for fattening cattle if they are hardy enough to withstand the purgative effect it produces at first; viscum is medicinally of value as an omollient, and in cases of tumour, ulcers, and the like; and he also notes it "conceptum feminarum adjuware ei omnino secum histent." Pliny is also our authority for the iverteene in which the mizelece when found The matrix adjusts of omino securi haseant." Finy is also on gatharity for the roversce in which the mistleto when found growing on the robur was held by the Druida. The robur, he says is their sacred tree, and whatever is found growing upon it they regard as sent from heaven and as the mark of a tree chosen by God. Such cases of paraisitism are rare, and when they occur attract much attention (est autem id rarum admodum invent et repertum magns religione petitut), particularly on the sixth (day of the) moon, with which their months and years and, after the lapse of thirty years, their "ager" begin. Calling it in their own language "all heal" (omnis sananten), after their serifices and heave the bend duy prepared under the tree, they bring near two white bulls whose horns are then for the first time bound. The prise tolthed with a white role ascends the tree, cuts [the mistletce] with a golden hook; it is caught in a white mandle. They then sly the victims, praying God to prosper His gift to them unto whom He has given it. Frepared as a dranght, it is used as cure for sterility and a remedy for poison. The mistleto figures also in Scandinavian legend as having furnished the material of the arrow with which baldw (the sum-god) was alsin by the bildn god Höder. Most probably this story had its origin in a particular theory as to the meaning of the word mistletos. MTTAU (the Lettish Jelgava), a town of Russia, capital suthority for the reverence in which the mistletoe when found

MITAU (the Lettish Jelgava), a town of Russia, capital of the government of Courland. It is situated 27 miles by rail to the south-west of Rigs, on the right bank of the river Aa, in a fertile plain which rises only 12 feet above sea-level, and which probably has given its name to the town (Mitte in der Aue). At high water the plain and sometimes also the town are inundated. Mitau is surrounded by a canal occupying the place of former fortifications. Another canal was dug through the town to provide it with water; but this now receives the eewage, and water is brought in cars from a distance of 3 miles. Though so near Riga, Mitau has quite a different character. It has regular broad streets, bordered with the low pretty mansions of the German nobility who reside at the capital of Courland either to enjoy the social amusements for which Mitau is renowned or to provide education to their children. Mitau is well provided with educational institutions. A gymnasium occupies a former palace of the dukes of Courland, and has a rich library; and there are about forty other schools. The town is also the seat of a society of art and literature, of a natural history society, which has a good local museum, and of the Lettish Literary Society. The old castle of the dukes of Courland, which has witnessed so many conflicts, was destroyed by the Duke Biron, who erected in its place a spacious palace, now occupied by the governor and the courts. Mitau has 22,200 inhabitants, mainly Germans, but including also Jews (about 6000), Letts (5000), and Russians. Manufactures are few, those

<sup>&</sup>lt;sup>1</sup> Greak ičía or ičás, hence Latin viscum, italian vischio or visco, and Franch gui. "Ine English word is the Anglo-Saxon mistellan, lectandic mistellerian, in which tan or teinn means a twig, and mistel may be associated either with mist in the sense of for, gloom, because of the prominence of mistelece in the dark season of the year, nr with the same rect in the sense of dung (from the character of the berrias or the supposed mode of propagation).

of wrought-iron ware and of white-lead being the most important. The river Aa brings Mitau in connexion with the trade of Riga, small vessels carrying goods to the amount of about £150,000 a year.

Mitau is supposed to have been founded in 1266 by the grandmaster Coursd Mandern. It has often changed its rulers. In 1845, when it was plundered by Lithuanians, it was already an important town. In 1661 it became the residence of the dukes of Oourland. During the 17th century it was thrie taken by the Swedes. Russia annexed it with Courland in 1795. At the beginning of this century it was thre residence of the count of Provence (afterwards Louis XVIII.). In 1812 it was taken by Napoleon I.

MITCHEL, ORMSBY M'KNIGHT (1810-1862), American general and writer on astronomy, was born in Union county, Kentucky, August 28, 1810. He began life as a clerk, but, obtaining an appointment to a cadetship at West Point in 1825, he graduated there in 1829, and became assistant professor of mathematics in 1831. Subsequently he was called to the bar, but forsook law to become professor of mathematics and natural philosophy at Cincinnati college. There he established an observatory, of which he became director. From 1859 to 1861 he was director of the Dudley observatory at Albany. He took part in the war as brigadier-general of volunteers, and for his skill and rapidity in seizing certain important strategic points was on April 11, 1862, made major-general. He died of yellow fever at Beaufort, South Carolina, October 30, 1862. Besides making important improvements on several astronomical instruments, Mitchel was the anthor of several works on astronomy, the principal of which are The Planetary and Stellar Worlds (1848) and The Orbs of Heaven (1851). See Memoir by Headley (1865).

MITCHELL, SIR THOMAS LIVINGSTONE (1792-1855), Australian explorer, was a son of Mitchell of Craigend, Stirlingshire, where he was born, June 16, 1792. From 1808 to the end of the Peninsular War he served in Wellington's army, and for his services received the medal and five clasps, and was raised to the rank of major. He was appointed to survey the battlefields of the Peninsula, and his map of the Lower Pyrenees is still admired. In 1827 he was appointed deputy surveyor-general, and afterwards surveyor-general, of New South Wales. He devoted himself to the exploration of Australia, making four expeditions for that purpose between 1831 and 1846, During these expeditions he discovered the Peel, the Namoi, the Gwyder, and other rivers, traced the course of the Darling and Glenelg, and was the first to penetrate into that portion of the country which he named Australia Felix. His last expedition was mainly devoted to the discovery of a route between Sydney and the Gulf of Carpentaria, and during the journey he explored the Fitzroy Downs, and discovered the Balonne, Victoria, Warrego, and other streams. In 1838, while in England, Mitchell published the narrative of his first three journeys, Three Expeditions into the Interior of East Australia (2 vols.). In 1839 he was knighted and made a D.C.L. of Oxford. During this visit he took with him some of the first specimens of gold and the first diamond found in the country. In 1848 the narrative of his second expedition was published in London, Journal of an Expedition into the Interior of Tropical Australia. In 1851 he was sent to report on the Bathurst gold-fields, and in 1853 he again visited England and patented his boomerang propeller for steamers. He died at his residence at Darling Point. Sydney, October 5, 1855.

Besides the above works, Mitchell wrote a beek on *Geographical* and Military Surveying (1827), an Australian Geography, and a translation of the Lusiad of Cameens.

MITE. Mites (Acarina) are minute creatures which form a large division of the Arachnida, distinguished by

the absence of any constriction between the cophalotherax and abdomen. Linuxus included all in the single genus Acarus. They are now divided into several families (mostly

containing numerous genera), viz., Trombidiidæ (harvest mites), usually scalet speeks seen running on stones, grass, dc., in hot weather; Tetranychi, which, although not bright red, are the red spider of our green-houses, and are distinguished by feet with knobbed hairs; Bddlildæ, long-snouted mites with antenniform palpi; Cheyletidæ (fig. 1), the so-called book mites,-ferocious, predatory little beings, quite uncon-



FIG. 1.-Cheyletus flabellifer.

nected with books; Hydrachnidæ, freshwater mites with swimning legs, mostly beautiful creatures of brilliant colours; Limnocaridæ, crawling freshwater or mud mites; Halicaridæ, chiefly marine; Gamasidæ, hard-skinned brown mites often parasitic on insects, and best known by the females, and young of both sexes, found on the common dung beetle (Geotrupes stercorarius); Ixodidæ, the true ticks, not to be confounded with the shcep-tick, dc., which

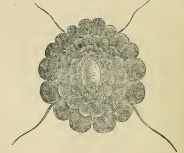


FIG. 2.-Leiosoma palmicinctum; nymph.

are wingless flies; Oribatida, beetle mites, so called from their resemblance to minute beetles (these are never parasitic; they undergo transformations almost as strange as those of insects, many of the immature forms being quaint and beautiful, see fig. 2); Myobiadæ, bizarre parasites of the mouse, &c., with peculiar holding claws; Tyroglyphidæ, the cheese mites; Analgidæ, found on the feathers of birds; Sarcoptidæ, the itch mites; Arctisconidæ, the water bears; Demodicidæ, found in the sebaceous follicles of the human nose, &c.; and Phytoptidæ, the gali mites, which attack the leaves of plants, making tiny galllike excressences.

The sexes are distinct individuals; the reproduction is oviparous; the larva is almost always hexapod, though the later stages have eight legs; that asswering to the pupa of insects is active, and is called the nymph. The breathing in the first-named eleven families is tracheal, the position of the stigmata varying greatly; in the last-named six families it is by the general body surface. No heart or circulation of the blood is known to exist; the alimentary canal is usually somewhat on the insect type, but with excel prolongations to the stomach, the reproductive organs often more on the crustacean type. There is generally a single very large nerve-ganglion above the œsophagus, sending nerve-branches to the virous parts. The legs have ordinarily five to seven joints, rarely three; the feet are usually terminated | minute searlet point. A drop of benzme will probably get by claws or suckers, or both, sometimes by bristles. The | rid of the intruder. mandibles are generally large, oftenest chelate (like a lobster's claw), sometimes style-like piercing organs, and of other forms. The maxillæ vary much: they may be piercing or crushing organs, or may coalesce to form a maxillary lip; there is usually one pair of maxillary palpi, no others. Sometimes there is a lingua, and in the Gamasidæ a galea. Antennæ are not found.

Mites are distributed all over the known world. They have been found in Franz-Josef's Land and Spitzbergen and in the hottest tropical regions, as well as the temperate zones. Often very similar species come from all parts. They are numerous in amber of the Tertiary epoch.

The best-known species are probably those which injure man or his works, viz, the itch mite, the chcese mite, the so-called harvest-bug, and the red spider. The dog-tick is also well known.

The itch mite (Sarcoptes scabiei, fig. 3) is a minute, almost circular, flattened, colourless creature, with skin covered with wavy wrinkles, and a number of triangular points arising from that of the back ; legs short, the two front pairs and the fourth pair in the male terminated by suckers on long atalks, the two hind

pairs in the female and third pair in the male having long bristles instead. It is parasitic on human beings: the males and young remain chiefly on the surface of the skin, but are difficult to find; the female burrows under the scarf-skin, causing the intense itching of acabiea by the action of her chelate mandibles as she eats her way. A small watery pustule is raised near where the acarus has entered

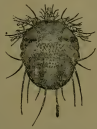
the skin, and others arise; the creature is not found in Fig. 3.—The Itch Mite (Sarroptes the pustule, but at the further scabici); female. After Meguin.

end of a short tunnel which may be half an inch long. The eggs are laid. in the tunnel after the acarus has passed ; they hatch and multiply rapidly. The disease can be certainly cured; the usual mode is to rub the whole body with sulphur ointment, which is best done after a warm bath, allow it to remain on all night, and wash off in the morning. This treatment should be repeated once or twice at intervals of a day or two. Other applications of aulphur, as sulphyrous acid, sulphur vapour baths, &c., are efficacious. All clothes which have touched the skin must be disinfected by heat. The disease is highly contagious. Most mammals have their peculiar varieties of itch mite.

The cheese mite (*Tyroglyphus siro*) is an elliptical, fat-bodied, colourless acarus with smooth skin and very long hairs. It breeds in thousands in old cheese, flour, grain, &c., and does much damage. There are numerous allied species; some belonging to the genus Glyciphagus are elegantly ornamented with plumes or leaf-like hairs.

The red-spider (Tetranychus telarius) attacks the leaves of plants or trees, and is a great pest in green-houses. It apins a slight web on the surface of the leaves, and lives in

companies on the web; it is of a rusty red or brown. The harvest bugs, thought by some writers to be a species, and by them called Leptus artiumaritis, are simply the larves of several species of *Trombidium*. They are predatory, but will attach themselves temporarily to the human skin, and produce the violent itching felt on the lower parts of the legs after walking through dry grass in autumu. On inspection with a glass the creature may be seen as a



The dog tick, like the harvest-bug, is not really parasitic on mammals, though it attaches itself temporarily; its ordinary food may probably be vegetable. (A. D. M.)

MITFORD, MARY RUSSELL (1786-1855), born at Alresford, Hampshire, on the 16th of December 1786, retains an honourable place in English literature as the authore-s of Our Village, a series of sketches of village scenes and characters unsurpassed in their kind, and after half a century of imitations as fresh as if they had been written yesterday. Washington Irving was Miss Mitford'a literary model, but her work is thoroughly original and spontaneous, the free outflow of a singularly charming character. The shortest account of her life would be incomplete without a reference to the scapegrace father who was the centre of her affections, and the "only begetter " of all that is most delightful and characteristic in her writing. Dr Mitford first spent his wife's fortune in a few years; then he spent also in a few years the greater part of £20,000 which his and the rew (in 1797, at the age of ton) as a prize in a lottery; then he lived, for most years of his life, on a small remnant of his fortune and the proceeds of his daughter's literary industry. In the little village of Three Mile Cross, near Reading, in a small cottage which Miss Mitford says was "a fine lesson in condensation," the doctor was the stay, support, and admiration of all the loafers in the neighbourhood, while his daughter, who had called herself his mamma, and treated him as her little boy from the time when she was herself a little girl, found an unfailing charm in his "friskings," and was the loving slave of all his good-humoured exactions. The father kept fresh in his daughter the kccn delight in incongruities, the lively sympathy with self-willed vigorous individuality, and the womanly tolerance of its excess which inspire sc many of her sketches of character. The woman who lived in close attendance on such an "awful dad," refused all holiday invitations because he could not live without her; and worked incessantly for him, except when ahe broke off her work to read him the sporting newspapers, evidently wrote from the heart in her bright portraits of such characters as the Talking Lady, the Talking Gentleman, Joel Brent, Jack Rapley, Tom Cordery, Lizzy, Lucy, and Harriet. Her writing has all the charm of perfectly unaffected spontancous humour, combined with quick wit and exquisite literary skill. She died January 10, 1855.

and exquisite interary said. Since the order standary 10, 1000. Miss Mitford's youthful arabition was to be "the greatest English poetess," and her first publications were poens in the manner of Coloridge and Scott (*Micellaneous Veres*, 1810, of sufficient mark to be reviewed by Scott in the Quarkerly; Christine, a metrical tale, 1823; *The Found*, 1820. Exter on she easyed writing plays (*Mian*, 1823; *The Found*, 1820). Exter on she easyed writing plays (*Mian*, 1823; *The Found*, 1820). But the prose to which she was driven by domestic necessities has rarer qualities than her verse. The first series of Our Village sketches appeared in 1824, a accoud in 1820, a third in 1825. A fourth in 1830, a fifth in 1832, and Belford Regit, a novel in which the neighbourhood and society of Realing were idealized, in 1835. Her Recollections of a Literary Life (1835) her a series of causeries about her favourito books. Fivo volumes of her Life and Lefter's were published in 1870 and 1872, and 1822, a blowing her to have been a delightful letter-writer; two volumes of letters to her appeared in 1828. appeared in 1882

MITHRADATES, or, as it is often wrongly spelt, MITHRIDATES (i.e., "given by the god Mithras"), was a favourite name of the Pontic kings in the third and second centuries B.C., and was also common in Persia and the neighbouring countries. The dynasty of Pontus was a Persian family, claiming descent from the Achæmenidæ, and the earliest of them known in history was satrap under the Persian empire. When that empire was destroyed Mithradates II. made himself king of Pontus; and he and his successors gradually spread their power over a great

part of Cappadocia and Paphlagonia. Several of them | intermarried with the Selencidæ and other Greek royal families, and something of the Hellenic civilization was engrafted on the native non-Hellenic character of the kingdom. The names Mithradates, Pharnaces, and Ariobarzanes, all non-Hellenic, alternate in the family. The province of Phrygia was sold in the most scandalous way by the Roman consul Aquillius to Mithradates V., who died probably in 120 B.C. He was succeeded by his son Mithradates Eupator, sixth of the name, one of those remarkable conquerors that arise from time to time in the East. He was a boy when his father died, and for seven years lived the wandering life of a hunter pursued by assassins. His courage, his wonderful bodily strength and size, his skill in the use of weapons, in riding, and in the chase, his speed of foot, his capacity for eating and drinking, and at the same time his quick and penetrating intellect, his wonderful mastery of twenty-two languages,all these qualities are celebrated by the ancients to a degree which is almost incredible. With a surface gloss of Greek education, he united the subtlety, the superstition, and the obstinate endurance of an Oriental. He was a virtuoso, and collected curiosities and works of art; he assembled Greek men of letters round him; he gave prizes to the greatest poets and the best eaters. He spent much of his time in practising magic arts, the interpretation of dreams, and other superstitions ceremonies; and it was believed that he had so saturated his body with poisons that none could injure him. He trusted no one; he murdered his nearest relations, his mother, his sons, the sister whom he had married; to prevent his harem from falling a trophy to his enemies he murdered all his concubines, and his most faithful followers were never safe. He once dis-appeared from his palace, no one knew whither, and returned after some months, having wandered over all Asia Minor in disguise." Except in the pages of romance or the tales of the Thousand and One Nights it would be difficult to find anything to rival the account given of Mithradatcs by the gravest of historians. These qualities, fitted him to be the opponent of Roman arms in Asia Miglor, to be the champion of the East in its struggle against the destroying and yet civilizing power of the West. He resisted the Romans for eighteen years, yet we can hardly credit him with much real generalship or organizing power. He could collect masses of men and hurl them against the. Roman legions; everything that boundless energy and Soundless hatred could do he did; but the strength of his opposition to the Romans lay in the fact that all the dislike inspired by Rome in the worst and most cruel time of her rule was arrayed on his side.

No direct collision took place hetween the Romans and Mithradates for thirty-two years, though the republic took away Phrygia from him in 120 n.o., and several times thwarted his designs in Paphlagonia and Cappadocia. The rupture came about the time of the Social War. Michradates, prompted, it is said, by envoys from the Italian allies, took advantage of the intestine struggles in Italy. War broke out in 88, on the estensible cause of disputes about the kingdom of Bithynia; Mithradates rapilly overran Galatia, Phrygia, and Asia, defeated the Roman armics, and made a general massacre of the Roman armics, and made a general massacre of the Roman Greece and Fimbria n Asia defeated his armies in several battles; the Greek cities were disgusted by his severity, and in 84 n.c. he concluded peace, abandoning all his conquests, surrendering seventy ships, and paying a fine of 2000 talents. Murena in raded Pontus without any good reason in 83, but was defeated in 82. Difficulties constantly area between the two adversaries, and in 74 a

general war broke out. Mithradates defeated Cotta, one of the Roman consuls, at Chalcedon; but Lucullus worsted him in several engagements, and drove him finally in 72 n.c. to take refuge in Armenia with his son-in-law Tigranes. After two great victories in 69 and 68, Lucullus was disconcerted by mutiny among his troops and the defeat of his lieutenant Fabius (see vol. xv. p. 56). In 66 he was superseded by Pompey, who completely defeated both Mithradates and Tigranes. The former established himself in 64 at Panticapacum, and was planning new campaigns against the Romans when his own troops revolted, and, after vainly trying to poison himself, he ordered a Callic mercenary to kill him. So perished the greatest enemy that the Romans had to encounter in Asia Minor. His body was sent to Pompey, who buried it in the royal sepulchre at Sinepe.

MITHRAS was a Persian god whose worship spread over the Roman world during the 2d and .3d centuries after Christ. His name is found in the oldest records of the East Aryan races. In the Rig-Veda, Mitra, i.e., the friend, and Varuna, i.e., Oupavos, are a pair of gods regularly associated : they denote the heaven of day and the heaven of night. Mithras is therefore by origin the god of the bright heaven and of day, closely related in conception to, and yet expressly distinguished from, the sun. In the developed Old Persian religion of Zoroaster Mithras retained a place; he was not one of the greatest gods, but was first of a triad which, while less pure embodiments of the divine nature, were more easy for men te comprehend and to worship. The seventh month, which bears his name, and the sixteenth day of every month were sacred to Mithras; prayers were offered to him at sunrise, at mid-day, and at sunset. When the Persians conquered Assyria and Babylonia their religion was much affected by the worship of these more educated races. The worship of foreign deities was introduced, that of Persian deities was changed in character; and the gods were represented by images. The cultus of Mithras now became far more prominent, he was identified with the sun, and an elaborate ritual with the non-Aryan accompaniment of mysteries was established. This revolution had begun before Herodotus (i. 131) could identify Mithras with the Assyrian goddess Mylitta, and it became more thorough during the 4th century B.C.

It is in this most developed form that we know the cultus of Mithras. The god of light becomes by a ready transition, which is made in the very oldest Aryan records, the god of purity, of moral goodness, of knowledge. There goes on in the world as a whole, and in the life of each man, a continual struggle between the power of good and the power of evil; Mithras is always engaged in this contest, and his religion teaches all, men and women alike, to aid in the battle. Victory in this battle can be gained only by sacrifice and probation, and Mithras is conceived as always performing the mystic sacrifice through which the good will triumph. The human soul, which has been separated from the divine nature and has descended to earth, can reascend and attain union with God through a process of fasting and penance which is taught in the mysterics; the sacrifice which is being always offered by Mithras makes this ascent and union possible. Those who were initiated in the mysteries of Mithras had to pass through a long probation, with scourging, fasting, and ordeal by water, and were then admitted as soldiers fighting on behalf of Mithras. This was the lowest terrestrial grade, but there were still two others to attain, the Bull and the Lion, each involving further probation, before the soul could rise above the earth. It then ascended by the grades of Vulture, Ostrich, and Crow through the region of æther; and then it strove to become pure fire through the grades of Gryphon, of Perses, and of the Sun. Finally

the soul attained complete union with the divine nature through the grades of Father Eagle, of Father Falcon, and of Father of Fathers. A holy cave on a hill was the central point in the worship; and the mystic rites involved watching and fasting all night till sunrise brought the triumph of light.

The worship of Mithras became known to the Romans through the Cilician pirates captured by Pompey about 70 a.c. It gained a footing in Rome under Domitan, was regularly established by Trajan about 100 A.D., and by Commodus about 190. Finally the mysteries were prohibited and the holy cave destroyed in 378. Dedicatory inacriptions to *Deo Soli Invicto Mithra*, and votive reliefs of Roman work are very common. The usual representation shows Mithras in the mystic cave performing the mystic sacrifice; a young man in Oriental costume kneels with one knee on a prostrate bull, grasping the head and pulling it back with the left hand, while with the right he plunges his sword into its neck. A dog, a snake, and a scorpion drink the blood that flows from the bull; a crow sits on the rock behind Mithras; the figures of the sun and of the moon occupy the two sides of the relief.

See Lajarde, Recherches sur le Culte de Mithras.

MITRE. See Costume, vol. vi. p. 463; and HERALDRY, vol. xi. p. 711.

MITSCHERLICH, EILHARDT (1794-1863), was born January 7, 1794, at Neuende near Jever, in the grandduchy of Oldenburg, where his father was pastor. He was educated at the gymnasium of Jever under the historian Schlosser. In 1811 he went to Heidelberg, where he devoted himself to philology, giving special attention to the Persian language. In 1813 he went to Paris, partly for study, partly with the view of obtaining permission to join a French embassy to Persia. The political events of 1814 put an end to this scheme, and Mitscherlich returned to Germany. He then set to work on a history of the Ghurides and Kara-Chitayens, manuscript materials for which he found in the university library of Göttingen, and a portion of which he published in 1815. Still anxious to visit Persia, he resolved to study medicine in order that he might enjoy that freedom of travel usually allowed in the East to physicians. He began at Göttingen with the study of chemistry, and this so completely arrested his attention that he gave up the idea of the journey to Persia and the medical profession. In 1818 he went to Berlin, where he worked in the laboratory of Professor Link. He made analyses of phosphates and phosphites, arseniates and arsenites, confirming the observations of Berzelius as to their composition. In the course of these investigations he observed that corresponding phosphates and arseniates orystallized in the same form.

This was the germ from which grew the theory of isomorphism. In order to follow out his discovery Mitscherlich set to work to learn crystallography. His teacher was a fellow student, Gustav Rose, to whose penetrating mind and profound knowledge of mineralogy have been due some of the most interesting developments and illustrations of the theory of isomorphism. Having measured the inclinations of the faces of a vast number of natural and artificial crystals, he established the principles of isomorphism very much as we now hold them.

It is right that we should remember that Mitscherlich was not the first to notice the fact that two different substances might have the same crystalline form, or that one element could partially replace another without great change of form. Romé de l'Isle in 1772 mentions mixed vitriols containing variable proportions of iron and copper, and Leblanc in 1802 showed that the crystalline form remains the same although the proportions vary both in the case of these mixed vitriols and in that of mixed

alums. Vauquelit had already, in 1797, proved that alum might contain variable quantities of ammonia without any corresponding variation of crystalline form.

The authority of Haüy, who laid down as one of his principles that each compound has its own crystalline form, for a time kept these observations in the background. Further cases were, however, observed. Wollaston (1812) accurately measured the angles of the rhombohedral carbonates, and proved that the forms of these minerals, although nearly the same, are not absolutely identical. He showed that a similar close approximation to identify exists in the case of the vitriols. Fuchs in 1815 brought forward his theory of "vicarious constituents," Gay-Lussae proved that a crystal of common alum continues to grow when placed in a solution of ammonia alum, and cases of crystallized mixtures were pointed out by the foreshadowings, of which we know, on the evidence of Gustav Rose, that Mitscherlich was wholly ignorant, there was at the time of which we are now speaking no trace of a theory, but merely isolated observations. The theory of isomorphism is the work of Mitscherlich. It was comnunicated to the Berlin Academy on December 9, 1819.

In that year Berzelius paid a visit to Berlin, and was so struck with Mitscherlich's ability that he suggested him to the minister Altenstein as the most fitting successor to Klaproth in the chair of chemistry in that university. It is not surprising that this idea was not carried out. It was only four years since Mitscherlich had begun to study chemistry; he had never lectured, nor had he published anything on the subject.<sup>4</sup>

Although Altenstein did not at that time carry out the proposal of Berzelius, he was so far impressed by it that he obtained for Mitscherlich a Government grant to enable him to continue his studies under Berzelius.

In 1820 he went to Stockholm, where he worked for a year in Berzelius's laboratory. In 1822 he was appointed extraordinary and in 1825 ordinary professor in Berlin. In the course of an investigation into the slight differences discovered by Wollaston in the angles of the rhombohedra of the carbonates isomorphous with calc-spar, Mitscherlich observed that the angle in the case of calc-spar varied with the temperature. On extending his inquiry to other nonisotropic crystals he observed a similar variation, and was thus led, in 1825, to the discovery that non-isotropic crystals, when heated, expand unequally in the direction of dissimilar axes. In the following year he discovered the change, produced by change of temperature, in the direction of the optic axes of selenite. The discovery (also in 1826) that sulphur can be obtained in two absolutely distinct crystalline forms threw much light on the fact that the two minerals calc-spar and aragonite have the same composition but perfectly different forms. Other cases of this property, to which Mitscherlich gave the name of dimorphism, were arrived at not long after.

In 1833 he made a series of careful determinations of the vapour densities of a large number of volatile substances, and proved that Gay-Lussac's law as to the proportions by volume in which oxygen, nitrogen, hydrogen, and chlorine units with one another holds generally for volatile elements, and that the simplicity of the relation of the volume of the compound to that of the component gases is also general.

In pure chemistry Mitscheilch's discoveries were mainly connected with isomorphism. Thus he obtained selenic acid in 1827, and showed the isomorphism of its salts with the sulphates, and examined with great care the manganates and permanganates, showing their isomorphism with the sulphates and with the perchlorates respectively. But he did much important work unconnected with this special the relation of benzene to benzoic acid, of nitro-benzene, and of a considerable number of the derivatives of benzene.

In 1833 he published his Lehrbuch der Chemie, a student's text-book of chemistry of the most thoroughly practical and yct rigidly scientific kind, from the study of which teachers of chemistry may still derive many a valuable hint. His interest in mineralogy led him to the study of the geology of volcanic regions, and he made frequent visits to the Eifel with a view to the discovery of a theory of volcanic action. He did not, however, publish any papers on the subject, but since his death his notes have been arranged and published by Dr Roth in the Memoirs of the Berlin Academy (1866). In December 1861 symptoms of heart disease made their appearance, but he was able to carry on his academical work till December 1862. He died at Schöneberg near Berlin on 18th August 1863.

Mitscherich's published papers are chieffy to be found in the Abhand'augen of the Berlin Academy, in Forgendorff's Amalon, ind in the Amales de Chimie et de Physique. The fourth caliton of the Lehrbuch der Chemie was published in 1844; a fifth was legun in 1855, but was not completed. (A. C. B.)

MITYLENE, or MYTILENE. See LESBOS.

MIZPAH (מִצְפָה) and MIZPEH (מְצָפָה) are Hebrew words for a "place of prospect," or high commanding point. The cities of Palestine generally occupied such positions; and so in the Old Testament we find several places bearing the name of "The Mizpah" (Mizpeh). Sometimes a determining genitive is added; "The Mizpeh of Gilead" (Judg. xi. 29), "The Mizpeh of Moab" (1 Sam. xxii. 3).

(1) The most famous of these places is that in Gilead, a noted (1) The most hamous of these places is that in Gliead, a noted sanctury (Judg, xi. 11; Hosea v. 1), claiming conservation from the searchice of Jacob (Gen. xxxi. 54) and the massebs or sacred stone orected by him (ver. 45). The neurative of Gen. xxxi. 45 expected by him (ver. 45). The sarrative of Gen. xxxi. 45 expected by him (ver. 45). The sarrative of Gen. xii. 45 expected by him (ver. 45). The sarrative of Gen. xii. 45 expected by him (ver. 45). The sarrative of Gen. Xii. 45 expected by him (ver. 45). The sarrative of Gen. Xii. 45 expected by him (ver. 45). The sarrative of Gen. Xii. 20, and Ramoth Gliead, the height of Mirpeh, John Xii. 20, and Ramoth Gliead (the heights of Gliead), or simply The Ramah (2 Kings viii. 28, 29), are almost universally taken to be one place. With this it agrees that Ramoth Gliead was a city of refuge, which roints the an endve sanctive. The values in unrominent throughout the sarrative With this it agrees that kanoth Gilead was a city of refuge, which points to an early sanctity. The place is prominent throughout the history. It was the seat of Jephthah (Judg, xi.), the mourning for whose daughter probably gives us a glimpse into the ancient rites of a provincial sanctuary, the residence of one of Solomon's officers (1 Kings iv. 13), and a holly disputed frontice city in the wars between Syria and the house of Omri, before which Alab fell (1 Eings xxii.), and in which the military revolt of Jehu was organized (0 Lions iv.) Manche was still a strongrubeen in the Greek neido Eings xxii), and in which the military revolt of Jehn was organized (2 kings ix.) Maspha was still a strong phose in the Greek period, and was taken by Judas Macahems (1 Mac. v. 35). Euschus knows Ramoth as a phace 15 miles west of Philadclphia or Rabbah of Ammon. It is therefore commonly identified with El-Sat, the modern capital of the Belki but this cannot be said to be made out. (2) The Benjamite Mirpai or Mizper, lako a sunctury, is often named in the bistory of Sanuel. It was a border fortress of King Asa (1 King av. 22), and the residence of Gedalia has governor of Judas after the fall of Jornsalem (Jer. xh). Tas old sanctif yas atil remembered in the Maccahes times, and from 1 Mac. ini. 40 we conclude that it commanded a view of Jerusslem. The most prob-able identification is with the prominent hilt-top of Neby Sanwit. able identification is with the prominent hill-top of Nehy Samwil. There was (3) another Mizpeh in the low country of Judah (Josh. v. 38), and (4) a land or valley of Mizpeh (Josh. xi. 3, 8) under Mount Hermon.

MNEMONICS, or artificial helps to the memory, have been employed in a more or less systematic form from a very early period. Mnemonics (το μνημονικόν, sc. τέχνημα or παράγγελμα) were much cultivated by Greek sophists and philosophers, and are repeatedly referred to by Plato and Aristotle. In later times the invention was ascribed to the poet Simonides,1 perhaps for no other reason than that the strength of his memory was famous. Cicero, who attaches considerable importance to the art, but more to the principle of order as the best help to memory, speaks

subject. We may in particular refer to his discovery of | of Carneados (or perhaps Charmades) of Athens and Metrodorus of Scepsis as distinguished examples of the use of well-ordered images to aid the memory. The latter is said by Pliny to have carried the art so far ut nihil non iisdem verbis redderet auditum. The Romans valued such helps as giving facility in public speaking. The method used is described by the author of *Rhet. ad Heren.*, iii. 15-24; see also Quintilian (Inst. Or., x. 1, 2), whose account is, however, somewhat incomplete and obscure. In his time the art had almost ceased to be practised. 'The Greek and Reman system of mnemonics was founded on the use of mental places and signs or pictures. The thing to be ramembered was localized in the imagination, and associated with a symbol which concretely represented what it was desired to retain in the memory, special care being taken that the symbols should be as vivid, pleasing, and impressive as possible. The most usual method was to choose a large house, of which the apartments, walls, windows, statues, furniture, &c., were severally associated with certain names, phrases, events, or ideas, by means of symbolic pictures ; and to recall these it was only necessary to search over the apartments of the house, till the particular place was discovered where they had been deposited by the imagination. As the things to be remembered increased, new houses could be built, each set apart to a certain class of ideas or events, and these houses were again constructed into a mnemonic town. In accordance with this system, if it were desired to fix an historic date in the memory, it was localized in an imaginary town divided into a certain number of districts, each with ten houses, each house with ten rooms, and each room with a hundred quadrates or memory-places, partly on the floor, partly on the four walls, partiy on the roof. Thus, if it were desired to fix in the memory the date of the invention of printing (1436), an imaginary book, or some other symbol of printing, would be placed in the thirty-sixth quadrate or memory-place of the fourth room of the first house of the historic district of the town. The success of the method depended largely on the power of the imagination to give the different houses, rooms, &c., characteristic varieties of aspect, and we may suppose that it was the effort to frame suitable images and places, giving an adventitious interest to dry details, that constituted the real advantage of the system. Except that the rules of mnemonics are referred to by Martianus Capella, nothing further is known regarding the practice of the art until the 13th century, when the system of the Romans was revived and a good many treatises were published on the subject. Among the voluminous writings of Roger Bacon is a tractate De Arte Memorativa, which exists in MS. at Oxford. Raymond Lully devoted special attention to mnemonics in connexion with his ars generalis. . The first important modification of the method of the Romans was that invented by Conrad Celtes, a German poet, who, in his Epitoma in utramque Ciceronis rhetoricam cum arte memorativa nova (1492), instead of places made use of the letters of the alphabet. About the end of the 15th century Petrus de Ravenna awakened such astonishment in Italy by his mnemonic feats that he was believed by many to be a necromancer. His Phanix Artis Memoria, published at Venice in 1491 in four volumes went through as many as nine editions, the seventh appearing at Cologne in 1608. An impression equally great was produced about the end of the 16th century by Lambert Schenkel, who taught mnemonics in France, Italy, and Germany, and, although he was denounced as a sorcerer by the university of Louvain, published in 1593 his tractate De Memoria at Douai with the sanction of that celebrated theological faculty. The most complete account of his system is given in two works by his pupil Martin Sommer, published at Venice in 1619. Giordano Bruno, in connexion

<sup>1</sup> Pliny, H. N., vii. 24. Cicero, De Or., ii. 86, mentions this belief without committing himself to it.

with his exposition of the ars generalis of Lully, included a memoria technica in his treatise De Umbris Idearum.

About the middle of the 17th century Winckelmann made known what he called the "most fertile secret" in mnemonics, namely the use of letters with figures so as to express numbers by words; and the philosopher Leibnitz adopted an alphabet very similar to that of Winckelmann in connexion with his scheme for a form of writing common to all languages. Winckelmann's method was modified and supplemented in regard to many dotails by Richard Grey, who published a *Memoria Technica* in 1730. The principal part of Grey's method is briefly this: "To remember anything in history, chronology, geography, &c., a word is formed, the beginning whereof being the first syllable or syllables of the thing sought, does, by frequent repetition, of course draw after it the latter part, which is so contrived as to give the answer. Thus, in history, the Deluge happened in the year before Christ two thousand three hundred forty-eight; this is signified by the word Deletok, Del standing for Deluge and *etok* for 2348." To assist in retaining the mnemonical words in the memory they were formed into memorial lines. The vowel or consonant which Grey connected with a particular figure was chosen arbitrarily; but in 1806 Feinaigle, a monk from Salem near Constance, began in Paris to expound a system of mnemonics, one feature of which was to represent the numerical figures by letters chosen on account of some similarity to the figure to be represented or some accidental connexion with it. This alphabet was supplemented by a complicated system of localities and signs, with the aim of expressing, by a more vivid and impressive symbol, ideas which for want of this are apt to pass from the memory, and of establishing between ideas of the same group an intimate relation, so that the mention of the one would suggest the other. Feinaigle, who published a Notice sur la mnémonique at Paris in 1806, came to England in 1811, and in the following year published The New Art of Memory. A simplified form of Feinaigle's method was published in 1823 by Aimé Paris, and the use of symbolic pictures was revived in connexion with the latter by a Pole, Jazwinsky, of whose system an account was pub-lished by J. Bem, under the title Exposé Général de la Méthode Mnémonique Polonaise, perfectionnée à Paris, Paris, Various other modifications of the systems of 1839. Feinaigle and Aimé Paris were advocated by subsequent mnemonists, among them being the Phrenotyping or Brain-Printing method of Beniowsky, the Phreno-Mnemotechny of Goursud, and the Mnemotechnik of Carl Otto, a Dane. The more complicated mnemonic systems have fallen almost into complete disuse; but methods founded chiefly on the laws of association have been taught with some success in Germany by, among others, Kothe, who is the author of Lehrbuch der Mnemonik, and Katechismus der Gedächtnisskunst, both of which have gone through several editions; and in England by Dr. Edward Pick, whose Memory and the Rational Means of Improving it has also obtained a wide circulation. In certain cases mnemonical devices may be found of considerable service; but all systems which have aimed at completeness have Such a system which have a mich and the memory. The ocean found rather to puzzle than aid the memory. The fullest history of mnemonics is that given by J. C. F. von Aretin in his Systematische Anleitung zur Theorie und Praxis der Mnemonik, 1810.

MOA. See DINORNIS.

MOAB. Moab and Ammon (children of Lot) consticute along with Edom and Israel (children of Isaac) that group of four Hebrew peoples which in early antiquity had issued from the Syro-Arabian wilderness, and settled on the border of the cultivated country eastward of the great depression which extends from the Gulf of Elath to the Dead Sea, and up the vallay of the Jordan. According to the book of Genesis, they had come out of Mesopotamia, and so were precursors of the larger wave which followed from the same quarter, forming the most southern outpost of the Aramæan immigration into the lands of Canaan and Heth. Whether the Hebrews were originally Aramæans is questionable, but it is certain that, like the Aramæans, they were distinct from the Canaanites, whose conquerors they were. Such was the relation of the old and new inhabitants, not only in Western Palestine after the Israelite occupation, but also, and from a much earlier period, in Eastern Palestine, where the aborigines were Amorites-that is, Canaanites-and where the Bne Ammon and Moab and the Bne Isaac successively settled in their lands. The old population did not disappear before the conquerors, but continued to subsist among them. In a considerable district-namely, in Gilead-the Amorites even remained unsubdued, and thus formed a gap, only imperfectly filled up by the Bne Ammon, between the Hebrew line of immigration on the south and the Aramean line more to the north,—a gap which did not begin to close until the historical period. From this district they even endearoured, and with some success, as will be afterwards seen, to recover the territory which had been taken from them in the south. But where they were the subjects of the Hebrews they constituted the basis of the population, the mainstock of the working and trading classes. The extent of their influence over the conquerors may be judged from the fact that it was their speech which gained the upper hand. The Moabites, and doubtless also the Ammonites and Edomites, spike the language of Canaan as well as the Israelites. They must have learned it from the Cansanites in the land eastward of Jordan, prior to the period at which Jacob immigrated to and returned from Egypt. Our knowledge is extremely imperfect as regards other departments of the Canaanite influence; but in religion it has left a noticeable trace in the cultus of Baal-Peor, which was carried on in Moabite territory, but was certainly of Canaanite origin.

the culture of Baal-Peor, which was carried on in Moshite territory, but was certainly of Canaanite origin. The assumption that the charge of language was first brought about by the Israelites in the land which is called by preference that of Canaan, is rendered untenable by the fact that the Moshites also spoke Canaanitish. It is vain to urge against the identity of thebrew and Canaanitis the distinctions existed between the dialect of the Phonician coast towns and that of the Hivites, Amorites, and Canaanites generally, whose language the Hebrewis borrowed. That the Arameans of Damascus, who also were compelled to mingle with the Hebritis in the country of which they and taken possession, nevertheless retained their original longue is to be explained by the circumstance that they continued to mantari direct relations with the mother-country of Mesopotamis, and mocreover had greater internal cohesion. The designation Amorites, usually given in the Old Testament to the original inabitants of Canaanies, although not quite as comprehensive. The Palestine of the Pre-Israelitic period, which in the Pentateuch is called the aperion of the earlier population which had remained unconquered, the latter is given to the bortion against which the Israelities first direct deflorm. For this reason the Amorites, so contrasted -ith the Canaanites of the cities of the hevel country, are a highland tace, like the Hobrewis thenselves, but helong culausively to the past. In the time of the Biblical narrators, the Canaanites are still urgenered there in the land, but the Amorites are contained -ith the there and there on the bary but helong culausively to the past. In the time of the Biblical narrators, the Canaanites are stilold inhabitants, the Amorites are inmediately substituted for them wherever war and conquerest are species of . Show and Q, with where mothere in the land, but the Amorites are still where the Jenelities now are. This explains the fact that, while in ordinary pasceful circumstances the Canaanites are st Just as Israel was the people of Jehovah, and Ammon the people of Milcom, Moab was the people of Chemosh ( $\chi^{2}$ P27, Num. xxi. 22). The kingship of Chemosh was regarded as thoroughly national and political in its character, but did not on that account exclude the institution of a human king, which existed in Moab much earlier than in Israel; in the time of Moses the Moabites had a king, and the institution was even then an old one. The capitals of the kingdom were Ar-Moab and Kir-Moab, south from the Arnon; these were not, however, the constant residences of the kings, who continued to live in their native places, as, for example, Mesha in Dibon. Doubtless there were changes of dynasty, and traces exist of a powerful aristocracy (Ariele Moab; 2 Sam. xxiii. 20). The land of the Moabites, the Balk4, is bounded north-

The land of the Moabites, the Balká, is bounded northward and southward by Mount Gilead and Wadi 'l-Ahsá, westward and eastward by the Dead Sea and the Wilderness: it is divided into two portions by the deep bed of the Arnon, that to the north being the more level (Mishôr), and that to the south being more broken up, and constituting the proper stronghold of the nation. The soil is peculiarly adapted for sheep-farming (2 Kings iii.) and the culture of the vine (Isa. xvi.).<sup>1</sup>

The historical importance of the Moabitea lies wholly in their contact with Israel, and we have no knowledge of them apart from this. After the Israelitea had quitted Egypt and passed a nomadic life for about a generation in the neighbourhood of Kadesh, they migrated thence, still under the leadership of Moses, into northern Moab, dispossessing the Amorites, who had made themselves masters of that district. The interval from Kadesh to the Arnon could be passed only by a good understanding with Edom, Moab, and Ammon, -a proof that the ethnical relationships, which at a later period were expressed only in legend, were at that time still living and practical. In all probability the Moabites called the Israelites to their aid; they were not as yet aware that this little pastoral people was destined one day to become to them a greater danger than the Canaanites by whom they were threatened at the moment.2

As the story of Balaam indicates, the Moabites would willingly have been rid of their cousins after their service had been rendered, but were unable to prevent them from settling in the land of Sihon. The migration of the tribes of Israel into Western Palestine, however, and the dissolution of their warlike confederation soon afterwards made a restoration of the old frontiers possible. If King Eglon took tribute of Benjamin at Jericho, the territory between Armon and Jordan must also have been subject to him, and

<sup>1</sup> There does not seem to have been any difference in this respect between the northern and southern portions; instead of Heshbon, Sübmah, and Jaczer (les. xvl), the poet Hátim of Tayri, a hitle before Mohammed, names Maib and Zoar as the chief wine centres (Yákůt iv. 377. 19).

Monanney, makes shad has been indubitable; it cannot be an invention is 377, 19. <sup>2</sup> The facts as a whole are indubitable; it cannot be an invention that the Israclities settled first in Kadesb, then in northern Mosb, and thence passed into Palestine proper. The only doubtful point is whether the song in Num, xil. 27 syr, is contemporary evidence of these events. It is certainly not a forgery, but it is a question whether it really refers to the destruction of the kingdom of the Amorites at Heishben. This reference rests entirely upon the word's

אלמלך אמרי סרח in which case the song would naturally be understood as directed against the Moabites themselves; it is in this last sease that it is taken by the author of Jer. Atvill. (Comp. E. Meyer In Stade's Zeitsehr, f. A Tliebe Prissensch, 1881, p. 129 sop). As Israel of the better of the Amorites en the plain of Moab, so did Hadad king of the Edomites vanquish the Midianizes on the "field" of Moab (Gen. xxxvi. 35); this took place by the output of Moab (Gen. xxxvi. 35); this took place David, there wean four regiming princes. Confused receivering of form xxii, A; zizx, 18

Reuben must even then have lost his land, or at least his liberty. It would appear that the Moabites next extended their attacks to Mount Gilead, giving their support to the Ammonites, who, during the period of the judges, were its leading assailants. So close was the connexion between Moab and Ammon that the boundary between them vanishes for the narrators (Judges xi.).

Gilead was delivered from the Ammonites by Saul, who at the same time waged a successful war against Moab ; the fact is lightly touched upon in 1 Sam. xiv. 47, as if this were a matter of course. The establishment of the mon-archy necessarily involved Israel in feude with its neighbours and kin. The Moabites being the enemies of the Israelite kingdom, David naturally sent his people for shelter thither when he had broken with Saul ; the incident is precisely analogous to what happened when he himself at a later period took refuge from Saul's persecution in Philistine territory, and needs no explanation from the book of Ruth. As soon as he ceased to be the king's enemy by himself becoming king, his relations with Moab became precisely those of his predecessor. The war in which apparently casual circumstances involved him with Hanun ben Nahash of Ammon really arose out of larger causes, and thus spread to Moab and Edom as well. The end of it was that all the three Hebrew nationalities were incorporated with the kingdom of Israel; the youngest brother eclipsed and subdued his seniors, as Balaam had foreseen. Through the work of Saul and David the political system of Palestine was altogether changed : the smaller peoples were no longer a match for Israel, which established a decisive preponderance, and transformed what had hitherto been jealousy on the part of Moab and Ammon as well as of Edom into bitter hatred; this hatred did not cease even after nothing but a religious shadow remained of what had once been the political supremacy of the people of Jehovah.

The struggle with Ammon which David began ultimately assumed larger dimensions, and brought the Aramæans also into the field against him. He was successful, indeed, against them also, and destroyed their most powerful kingdom; but after his death they recovered themselves. and pressed steadily on from the borders of the wilderness towards the sea; at their head were those kings of Damascus who had established themselves on the ruins of Zoba. In presence of these enemies the already fading distinction between the ruling and the subject nationality within the kingdom of Israel now completely disappeared; and even towards the Canaanites outside the relations of the kings became friendly. It is in one instance expressly stated that the common danger threatening from the East had to do with this (2 Sam. viii. 9 sqq.). But, conversely, it was natural that Ammon and Moab should make common cause with the Aramæans; such an attitude was suggested by geographical position and old connexions, but above all by their helpless fury against Israel. Both nationalities must have succeeded in emancipating themselves very soon after David's death, and only now and then was some strong king of Isracl able again to impose the yoke for a time, not upon the Ammonites indeed, but upon Mosb. The first to do so was Omri, who garrisoned a number of their towns and compelled the king to acknowledge Israel's suzerainty by a yearly tribute of sheep,-a state of matters which continued until the death of Ahab ben Omri. But when that hrave king fell in battle with the Aramæans at Rameth Gilead (about 850 B.C.), Mesha of Dibon, then the ruler of Moab, seized the favourable opportunity to make himself and his people independent. In his famous inscription he tells how, through the wrath of Chemosh, the land had fallen into the enemy's power and endured forty years of slavery, and how by the grace of Chemosh the yoke is now broken and the Israelites ignominiously driven off. In

the Bibie we find only the curt statement that Moab | decennia later by the prophet Isaiah, with the addition of rebelled against Israel after the death of Ahab (2 Kings i.); on the other hand, there is a full narrative of a later attempt on the part of Joram ben Ahab to bring Mesha again into subjection-an attempt which promised very well at first, but ultimately failed completely. Joram's invasion took place not from the north but (probably very unex-pectedly to the enemy) from the frontier of Edom over the Wadi 'l-Ahsa'; he marched through Judah and Edom, and the kings of those countries served as auxiliaries. He defeated a Moabite army on the frontier, penetrated into the country and laid it waste; he laid siege to the fortress of Kir-Moab so closely as to reduce it to great straits. But these straits seem to have filled the besieged with a desperate courage, for the fortunes of war suddenly changed. The Israelites were compelled to retire home-ward, a great wrath (of Jehovah) having come upon them, that is, a severe disaster having befallen them, which is not described, but, from the nature of the case, must have been a sudden surprise and defeat by the enemy.1

As the Moabites owed their liberation from Israelite supremacy to the battle of Ramah-that is, to the Aramæans-we accordingly find them (as well as the Ammonites) afterwards always according the Aramæans in continual border warfare against Gilead, in which they took cruel revenge on the Israelites. With what bitterness the latter in consequence were wont to speak of their hostile kinsfolk can be gathered from Gen. xix. 30 sqq.--the one trace-of open malice in the story of the patriarchs, and all the more striking as it occurs in a narrative of which Lot is the hero and eaint, which therefore in its present form is of Moabite origin, although perhaps it has a still older Canaanite nucleus. Of these border wars we learn but little, although from casual notices it can be seen (2 Kings xiii. 20; Amos i. 13; comp. 2 Kings v. 2) that they were long kept up, although not quite uninterruptedly. But when at length the danger from the Aramæans was removed for Israel by the inter-vention of the Assyrians, the hour of Moab's subjection also came ; Jeroboam II, extended his frontier over the castern territory, as far as to the brook of the willows (Wadi 'l-Ahsá). (Perhaps the song of Num. xxi. 27 sqq. has reference to these events.) A vivid picture of the confusion and anguish then prevalent in Moab has been preserved to us in the ancient prophecy of Isa. xv., xvi., which indeed would have greater historical value if we were able to tell precisely what in it depicts the present, and what is prediction of the future.<sup>2</sup>

This utterance of an older prophet was repeated come

<sup>1</sup> The narrative of Mesha io his inscription has, strange to say, not unfrequently been regarded as parallel with 2 Kings iii., and the con-clusion been drawn that the Biblical narrative completely inverts the clusion bees drawn that the Biblical marrative completely invertes the function bees drawn that the Biblical marrative completely invertes the function of the case, —it is difficult to see for what motives, for there is no hragadooin a 2 Kings iii. But it is perfectly clear that the marrative of 2 Kings iii, presappones the revolt of Menha as an old offsit; while, on the other hand, Mesha's story on the stele in the Louver is a marrative of this very revolt and its immediate consequences; it is accordingly to be regarded as parallel with 2 Kings i. 1. Einsta's miracle in Wald 't-Absi (2 Kings iii. 16) is explained by the locality; these means a sandy ground with motis subsoli, where, by digging trenches, water is slways obtainable. The (probably compulsory) par-ciptation of the king of Edom in Joram's expedition against Moab mary parhaps be brought into connexion with the fact that the Moabites turned to lime the bones of a king of Edom (Amesi I). <sup>3</sup> In Isa.'xx. xvi. it is presapposed that the attack upon Mesh hes been made from the aorth, at a stime when Jadah is a compartively powerful kingdom, exarcising sovereignty over Edom also, and in assilion to adford shelter to the fuguity Moabites, thus nat being itself at war with them. These marks takes together can only apply to the period of Jerobam II, and Uzink. Hitsig will have it that Janah ben Amiltai wrote Ira. xv. xvi, jout according to 2 Kings xir. 25 that prophet preached prosperity to Jerobam, and not disaster a the Mashins.

a clause adapting it to his time, to the effect that the Assyrians would carry out in all its fulness the hitherto imperfectly-executed threat. The Assyrians actually subjugated the Moabites, as well as the other small peoples of that region ; but the blow was apparently not so grave as Isaiah had predicted. They lay more out of the way than their western neighbours, and perhaps their resistance to the scourge of God was not so obstinate as to demand the sharpest measures. What made it all the easier for them to reconcile themselves to the new situation was the fact that the Israelites suffered much more severely than they. From these their deadly enemies they were henceforth for ever free. They did not on that account, however, give up their old hatred, but merely transferred it from Israel to Judah. The political annihilation of the nation only intensified in Jerusalem the belief in its religious prerogative, and against this belief the hostility of neighbours was aroused more keenly than ever. The decpest offence at the religious exclusiveness of the people of Judza, which then first began to manifest itself, was, as is easily understood. taken by their nearest relatives, Edom and Moab. They gave terrible expression to their feelings when the Chaldæans urged them on like uncaged beasts of prey against the rebellious Jews; and they joined loudly in the general chorus of malignant joy which was raised over the burning of the temple and the ruin of the holy city.<sup>3</sup> "Because Moab saith: Behold the house of Judah is

like all the other nations, therefore do I open his land to the Bne Kedem," says the prophet Ezekiel (xxv. 8 sqg.). His threat against the Moabites as well as against the Edomites and Ammonites is that they shall fall before the approach of the desert tribes. Probably in his day the tide of Arabian invasion was already slowly rising, and of course it had first to overtake the lands situated on the desert border. At all events the Arab immigration into this quarter began at an earlier date than is usually supposed ; it continued for centuries, and was so gradual that the previously-introduced Aramæizing process could quietly go on alongside of it. The Edomites gave way before the pressure of the land-hungry nomads, and settled in the desolate country of Judah; the children of Lot, on the other hand, appear to have amalgamated with them,-the Ammonites maintaining their individuality longer than the Moabites, who soon entirely disappeared.

Israel and Moab had a common origin, and their early history was similar. The people of Jehovah on the one hand, the people of Chemosh on the other, had the same idea of the Godhead as head of the nation, and a like patriotism derived from religious belief,-a patriotism capable of extraordinary efforts, and which has had no parallel in the West either in ancient or in modern times. The mechanism of the theocracy also had much that was common to both nations; in both the king figures as the deity's representative, priests and prophets as the organs through whom he makes his communications. But, with all this similarity, how different were the ultimate fates of the two! The history of the one loses itself obscurely and fruitlessly in the sand; that of the other issues in eternity. One reason for the difference (which, strangely enough, seems to have been felt not by the Israelites alone but by the Moabites also) is obvious. Israel received no gentle treatment at the hands of the world; it had to carry on a continual conflict with foreign influences and hostile

<sup>&</sup>lt;sup>3</sup> Zeph. ii. 8 eq.; 2 Kings xxiv. 2, and Jer. xii. 9 eqq.; Eack. xxv. 8 eqq. It need hardly be said that the Monbites thared the fate of all the Palestinian peoples where supremacy passed from the Asyrians to the Chaldmans, and that, notwithstanding their hatred of the Jews, they had ne difficulty in seeking alloance's with them, when occasions arose on which they could be made useful (Jer. xxvii. 3).

powers; and this perpetual struggle with gods and men was not profiless, although the external catastrophe was inevitable. Moab meantime remained settled on his lees, and was not emptied from vessel to vessel (Jer. xlviii. 11), and corruption and decay were the result. This explantion, however, does not carry us far, for other peoples with fortunes as rude as those of Israel have yet failed to attain historical importance, but have simply disappeared. The service the prophets rendered at a critical time, by raising the faith of Israel from the temporal to the eternal sphere, has already been spoken of in the article IsraME.

splitter, has already been spoken of in the article ISRAE. Sources—The Old Testament (Ruth and Chronicles, however, leing of no historical worth in this connexion), and the inscription of Mesha, on the stone of Dibon, discovered in 1808, and now in the Louvre. The Berlin Medvica are valueless,—Schlottmann himself, the unshaken champion of their genninchess, conceding that they are mere scribbling, and do not aven form words, much less sontences. The literature of the subject is to be found in the commentaries on the Old Testament books, and in those on the inscription of Mesha.

MO'ALLAKAT. Al-Mo'allakát is the title of a group of seven longish Arabic poems, which have come down to us from the time before Islam. The name signifies "the suspended" (pl.), the traditional explanation being that these poems were hung up by the Arabs on or in the Ka'ba at Mecca. The oldest passage known to the writer where this is stated occurs in the '*Ikd* of the Spanish Arab, Ibn 'Abd-Rabbih (A.D. 861-940), Bulák ed. vol. iii. p. 116 sq. We read there : "The Arabs had such an interest in poetry, and valued it ao highly, that they took seven long picces selected from the ancient poetry, wrote them in gold on rolls (?) of Coptic cloth, and hung them up ('allakat) on the curtains which covered the Kaba. Hence we speak of 'the golden poem of Amraalkais,' the golden poem of Zohair.' The number of the golden poems is seven; they are also called 'the suspended' (al-Mo'allakat)." Similar statements are frequent in later Arabic works. But against this we have the testimony of a contemporary of Ibn 'Abd-Rabbih, the grammarian Nahhás (ob. A.D. 949), who says in his commentary on the Mo'allakát: "As for the assertion that they were hung up in [sic] the Kaba, it is not known to any of those who have handed down ancient poems."1 This cautious scholar is unquestionably right in rejecting a story so utterly unauthenticated. The customs of the Arabs before Mohammed are pretty accurately known to us; we have also a mass of information about the affairs of Mecca at the time when the Prophet arose; but no trace of this or anything like it is found in really good and ancient authorities. We hear, indeed, of a Meccan hanging up a apoil of battle on the Ka'ba (Ibn Hisham, ed. Wüstenfeld, p. 431). Less credible is the story of an important document being deposited in that sanctuary, for this looks like an instance of later usages being transferred to pre-Islamic times. But at all events this is quite a different thing from the hanging up of poetical manuscripts. To account for the disappearance of the Mo'allakat from the Kaba we are told, in a passage of late origin (De Sacy, Chrestom., ii. 480), that they were taken down at the capture of Mecca by the Prophet. But in that case we should expect some hint of the occurrence in the circumstantial biographies of the Prophet, and in the works on the history of Mecca; and we find no such thing. That long poems were written at all at that remote period is improbable in the extreme. All that we know of the diffusion of Arabic poetry, even up to a time when the art of writing had become far more general than it was before the spread of Islam, points exclusively to oral tradition. Moreover, it is quite inconceivable that there should have been either a guild or a private individual of such acknowledged taste,

or of such influence, as to bring about a consensus of opinion in favour of certain poems. Think of the mortal offence which the canonization of one poet must have given to his rivals and their tribes ! It was guite another thing for an individual to give his own private estimate of the respective merits of two poets who had appealed to him as umpire ; or for a number of poets to appear at large gatherings, such as the fair of 'Okaz, as candidates for the place of honour in the estimation of the throng which listened to their recitations. In short, this legend, so often retailed by later Arabs, and still more frequently by Europeaus, must be entirely rejected.<sup>2</sup> The story is a pure fabrication based on the name "suspended." The word was taken in its literal sense; and as these poems were undoubtedly prized above all others in after times, the same opinion was attributed to "the [ancient] Arabs," who were supposed to have given effect to their verdict in the way already described. A somewhat simpler version, also given by Nahhas in the passage already cited, is as follows : "Most of the Arabs were accustomed to meet at 'Okáz and recite verses; then if the king was pleased with any poem, he said, 'Hang it up, and preserve it among my treasures.' But, not to mention other difficulties, there was no king of all the Arabs; and it is hardly probable that any Arabian king attended the fair at 'Okáz. The story that the poems wers written in gold has evidently originated in the name "the golden poems" (literally "the gilded"), a figurative expression for excellence. We must interpret the designation "suspended" on the same principle. In all probability it means those (poems) which have been raised, on account of their value, to a specially honourable position. Another derivative of the same root is 'ilk, " precious thing."

The selection of these seven pocms can scarcely have been the work of the ancient Arabs at all. It is much more likely that we owe it to some connoisseur of a later cate. Now Nahhás says expressly in the same passage : "The true view of the matter is this: when Hammád arráwiya (Hammád the Rhapsodist) saw how little men cared for poetry, he collected these seven pieces, urged people to study them, and said to them : Theses are the poems] of renown." And this agrees with all our other information. Hammád (who lived in the first three quaters of the 8th century A.D.) was perhaps of all men the ons who knew most Arabic poetry by heart. The recitation of poems was his profession. To such a rhapsodist the task of selection is in every way appropriate ; and it may be assumed that he is responsible also for the somewhat fantastic title of " the suspended."

The collection of Hammåd appears to have consisted of the same seven poems which are found in our modera editions, composed respectively by Amraalkasi, Tarafa, Zohair, Labid, 'Antara, 'Amr ibn Kolthum, and Hárith ibn Hilliza. These are enumerated both by Ibn 'Abd-Rabbih, and, on the authority of the older philologists, by Nahhás; and all subsequent commentators seem to follow them. We have, however, evidence of the existence, at a very early period, of a alightly different arrangement. Two of the foremost authorities in Arabic poetry are Abú 'Obaida and Mofaddal,—men who for care and accuracy in preserving the genuine text were far ahead of their much older contemporary Hammåd. Both of these inserted a poem by Nábigha and one by A'shá in place of thoses of 'Antara and Ifárith ;<sup>8</sup> and, if our informant has expressed

<sup>&</sup>lt;sup>1</sup> Ernst Frenkel, An-Nahhas' Commentar zur Mu'allaga des Immul-Qais (Hale 1878), n. viii.

<sup>&</sup>lt;sup>9</sup> Doubts had already been expressed by various scholars, when Hengstenberg — rigid conservative as he was in theology – openly challenged it; and since then it has been controverted at length in Nuldeks's Beiträge zur Kenntniss der Possie der alten Araber (Hanover, 1864), p. zvii, sog. Our highest authority on Arabie peetry, Professor Ahlwarit, concurs in this conclusion ; see his Bemerkungen über die Achtheit der alten arabischen Gelichte (1872), p. 25 sq. <sup>4</sup> The passage is ettel by Noldeke, Beiträge, p. xx. sq.

himself correctly, they elso called this modified collection Mo'allakat. Moraddal employs, besides, the names "the seven long [poems]" and "the necklaces." This last be-came afterwards a common title for the seven poems. The comparison of songe to strings of pearls is a very apt one, from the nature of the Arabic poem, composed as it is of separate loosely-connected parts. Hence it became so popular that even in ordinary prose to speak in rhythmical form is called simply nazy, "to string pearls." Mofaddal expressly opposes the view of those who did not acknowlodge the pre-eminence of the seven poets selected by him. This appears to be an attack on Hammád for including in his collection the works of two men who for poetic fame could certainly never enter the lists with Nabigha and A'sha. It is prima facie more likely that a later writer should have replaced the less famous peets by those who were universally placed in the first rank, than vice versa. Perhaps another fact is of some importance here. Hammåd, a Persian by descent, was a client of the Arab tribe, Bakr ibn Wáil. In the heathen period this tribe was much at war with the closely - related tribe Taghlib. Now of all Arabic poems none was more famcus Taghilit. Now of all Arance poems none was more tandars than that in which 'Amr ibn Kolthum celebrates in glowing terms the praises of his tribe Taghlib. If, therefore, Hammad's collection embraced this poem, it was very natural for him to gratify his patrons the Bakrites by placing alongside of it that of Harith—a Bakrite and contemporary of 'Amr—where he extols his own tribe and assails the Taghlibites with bitter scorn. Such considerations did not affect Abú 'Obaida and Mofaddal.

The authority of these men has so far prevailed that the peems of their favourites Nåbigha and A'shá often appear in the manuscripts, not indeed instead of those of 'Antara and Harith, but after the other seven. Thus we sometimes read of nine Modallaját. The first author in whom the writer has observed this is the great philosophic historian Ibn Khaldún (A.D. 1332-1406); he mentions instead of Harith the far more celebrated 'Alkama; whether relying on ancient authority, or by an oversight, we cannot tell. In an excellent collection of forty-nine long poems by Abú Zaid al-Korashí (date unknown) Moladdal's seven poets appear in the first class, "the necklaces;" but Nábigha and A'shá are each represented by a different piece from that usually reckoned among the Mo'allakát. By this editor the name "golden poems," which, as we have seen, sometimes occurs as a synonym of "Mo'allakat," is applied to seven quite distinct songs.1 This uncertainty as to the selection and the titles may serve as an additional proof that the "suspension," on the Ka'ba or anywhere else, is a fable.

The lives of these seven (or nine) poets were spread over a period of more than a hundred years. The earliest of them, according to the common and probably correct opinion, was AMRAALKAIS (pronounced also Imroelkais, opinion, was AMRAALKAIS (pronounced also importants) immalkais, dc.), regarded by many as the most illustrions of Arabian poets. His exact date cannot be determined ; but probably the hest part of his career fell within the first half of the 6th century. Ho was a scion of the royal house of the tribe Kinda, which lost all its power at the death of King Harith ihn 'Amr in the year 529.2 The poet's reyal father, Hojr, by some accounts a son of this Harith, was killed by Bedouins. The son led an adventurons life as a refugee, now with one tribe, now with another, and appears to have died young. The anecdotes related of him-which, however, are very untrustworthy in detail-as well as his poems, imply that the glorious

summer of 554 till 568 or 569, and was afterwards slain by our poet.<sup>8</sup> This prince is also addressed by HARITH in his Mo'allaka. Of TARAFA, who is said to have attained no great age, a few satirical verses have been preserved, directed against this same king. This agrees with the fact that a grandson of the Kais ibn Khálid, mentioned as a rich and influential man in Tarafa's Mo'allaka (v. 80 or 81), figured at the time of the battle of Dhú Kár, in which the tribe Bakr routed a Persian army. This battle falls between A.D. 604 and 610 (Nöldeke's *Tabari*, p. 311).

The Mo'allaka of 'ANTARA and that of ZOHAIR contain allusione to the feuds of the kindred tribes 'Abs and Dhobyán. Famous as these contests were, their time cannet be ascertained. But the date of the two poets can be approxi-mately determined from other data. Ka'b, son of Zohair, composed first a eatire, and then, in the year 630, a eulogy on the Prophet; another son, Bojair, had begun, some-what sooner, to celebrate Mehammed. 'Antara killed the grandfather of the Ahnaf ibn Kais who died at an advanced age in A.D. 686 or 687; he outlived 'Abdallah ibn Simma, whose brother Doraid was a very old man when he fell in battle against the Prophet (early in A.D. 630); and he had communications with Ward, whose son, the poet 'Orwa, may perhaps have survived the flight of Mohammed to Medina. From all these indications we may place the productive period of both poets in the end of the 6th century.4 The historical background of 'Antara's Mo'allaka seems to lie somewhat earlier than that of Zohair's.

To the same period appears to belong the poem of 'ALKAMA, which, as we have seen, Ibn Khaldún reckons amongst the Mo'allakát. This too is certainly the date of NABIGHA, who was one of the most distinguished of Arabic poets. For in the poem often reckoned as a Mo'allaka, as in many others, he addresses himself to the above-named No'man, king of Hira, who reigned in the two last decades of the 6th century. The same king is mentioned as a contemporary in one of Alkama's poems. The poem of A'SHA, which Mofeddal placed among the Mo'allakat, contains an allusion to the battle of Dhu Kar

(under the name "Battle of Hinw," v. 62). This poet, not less famous than Nábigha, lived to compose a poem in honour of Mohammed, and died not long before A.D. 630.

LABID is the only one of these poets who embraced Islam. His Mo'allaka, however, like almost all his other poctical works, belongs to the pagan period. He is said to have lived till 661 or even later; certainly it is true of him, what is asserted with less likelihood of several others of these poets, that he lived to a ripe old age.

We have already mentioned that the old Arabic poetry was transmitted not by manuscripts but simply through oral tradition. Many pieces, especially the shorter oncs, may have owed their preservation to their hold on the popular memory. But, fortunately, there was a class of men who made it their special business to learn by rote, and repeat, the works either of a single poet or of several. The poets themselves used the services of such rhapsodists (ráwis). The last representative of this class is Hammad, the man who formed the cellection of Mo'allakat; but he, at the same time, marks the transition from

<sup>4</sup> See Nickle's Takar's pp. 170, 172. <sup>4</sup> This evidence might be supplemented from a poern in Zohair's name, whose enthor describes himself as a man of ninety years, and in which the downfall of King No'nain of Hira (a.D. 601, see Takari, p. 347) is spoken of as a not very recent event. But the genuineses of this poern is more than doubtful (see Alwardt, op. cit. p. 64, and C. J. Lyall in the Academy, March 13, 1880, p. 192).

<sup>&</sup>lt;sup>1</sup> See Nöldeke, Beiträge, p. xxi., and the catalogue of the Arabic cold. in the British Museum, p. 480 agg. <sup>2</sup> See Tabart's Genchichte der Perser und Araber. <u>s. übersetit von</u> Th. Nöldeke (Leyden, 1879), p. 171.

the rhapsodist to the critic and scholar. Now, when we | consider that more than a century-in some cases two centuries-elapsed before the poems were fixed by literary men, we must be prepared to find that they have not retained their original form unaltcred. The most favourable opinion of the rhapsodists would require us to make allowance for occasional mistakes; expressions would be interchanged, the order of verses disarranged, passages omitted, and probably portions of different poems pieced together. The loose structure of the ancient poems rendered them peculiarly liable to corruptions of this kind. But the fact is that Hammad in particular dealt in the most arbitrary fashion with the enormous quantity of poetry which he professed to know thoroughly. He is even charged with falsifications of all sorts in this depart-used their intimate knowledge of the style and language of the ancients to pass off whole poems of their own making as the productions of earlier authors. The worst anticipations are only too completely confirmed by an examination of such pieces as are still preserved, as is shown most conclusively in Ahlwardt's Bemerkungen, already cited. The seven Mo'allakat are indeed free from the suspicion of forgery, but even in them verses are frequently transposed; in all there are lacunæ; and probably all contain verses which do not belong to them. Some of them have more than one introduction. This is the case even with the poem of 'Amr, although, as the finest panegyric of his very powerful tribe, it must have had a wide circulation. The true introduction begins at v. 9; before that we find another which certainly does not belong to this poem, and can hardly be the work of the same poet. 'Amr lived in the desert regions near the lower Euphrates, under the Persian dominion ; whereas the author of v. 8 boasts of his carousals in several parts of Roman Syria, and in v. 1 he speaks of drinking wine from a place in Northern Syria. It is evident that all attempts to restore the original order, to fill up blanks, or to remove interpolations, can only be carried to a certain degree of probability at the best; there must always be a large subjective element in judgments on points of the kind. Still less can we hope to discover and rectify the minor changes, in single expressions or grammatical forms, which the text may have undergone before it was fixed in writing. It may be remarked in this connexion that where any ancient song has been transmitted through two different grammatical schools it generally appears in two considerably divergent forms, each having been taken down from the lips of a separate ráwí. Of secondary importance are the errors due to later copyists. Considerable as these often are, we are, at least in many cases, better able to correct them.

Even the masters of old Arabian poetry do not exhibit such characteristic differences in their general manner and style as to leave in the mind a clear idea of their individuality. A few distinct poetic types emerge, but the great inajority of these poets present a somewhat monotonous aspect to the Western scholar, who indeed can at best have but a very imperfect feeling for nuances of style in this field. But if we are thus unable to isolate the various constituent parts of this poetical literature, and pass a critical opinion on each, we do get from this literature, as a whole, what is of far greater importance than an asthetic estimate of this or that particular poct, viz. a poetic picture of the whole life and activity of that remarkable pcople which, amid the endless agitation and endless sameness of its existence, and in an extremely inhospitable region, was preparing one of the mightiest revolutions in the history of the world. This collective impression is hardly impaired by the involuntary alterations made by the rawis ; nor is it greatly distorted by the forgers of the 2d century or Islam, who were thoroughly familiar with the spirit and style of antiquity, and seldom did violence to them.

The critics of the 2d and 3d centuries A.H. unanimously ranked the poets of the heathen period above those of Islam; and in that verdict we must concur. The older Moslem poets were for the most part mere Epigoni, content, for better or worse, to borrow the style of their pagan predecessors. It is only natural, therefore, that the seven best poems should have been selected from the productions of heathenism. But how these particular seven came to be fixed upon, it is difficult to decide. It is remarkable that people who knew thousands of such poems should have agreed as to the superiority of five, and only differed about two. No doubt the selection was greatly influenced by the widely-established reputation of certain poets, like Amraalkais, Zohair, and Tarafa ; while in other cases single poems, such as that of 'Amr, stood in high repute for special reasons. Still, even we, with a much narrower range of selection, should hardly pick out these seven as the finest. In all probability our choice would not light on a single one of them. The truth is, our æsthetic ideal is essentially different from that of those old litterateurs. And, while we may certainly consider our own taste, formed on the model of the Greeks and the best of the moderns, to be on the whole purer than theirs, we must not forget that they had the advantage of perfect knowledge of the language and the subject-matter, and could thus perceive a multitude of beautiful and delicate touches, which we either miss entirely or realize with laborious effort. The world of the old Arabian poet lay at an infinite remove from ours. His mental horizon was narrow; but within that horizon every minute detail was seized and designated with precision. Among the nomads, for example, the smallest point of the horse or camel that the eye can see has its importance; the language has precise and generally understood words for them all, where ours has only technical terms. It is the same with all the physical properties of the animal-its paces, etc. Thus, when a poet faithfully described the exterior and the deportment of his camel, that was to his hearers-and the same is true of later critics-a genuine pleasure, because the description conveyed to them a definite pictorial impression. But we do not understand the details of the picture; or, when at best with all the resources of tradition and natural history we have gained some tolcrable comprehension of them, the whole still leaves us indifferent. A camel to us is simply not a poetical object; and even a horse ccases to be asthetically interesting—except perhaps to a sportsman—when one is asked to go over his points in detail. For this reason we are apt to find a great part of Tarafa's Mo'allaka, and many parts of the poems of Amraalkais, viewed as poetry, distasteful rather than interesting. More attractive are the descriptions of the life and habits of wild animals in the desert, such as the wild ass and some species of antelope, which the poets are fond of introducing (see, e.g., the Mo'allaka of Labid). There are also many vivid sketches from nature to be met with,-nature, of course, as seen in the very monotonous Arabian landscape. Monotony, indeed, is a predominant characteristic of this poetry. When one first reads poems where the bard begins by shedding tears over the scarcely perceptible traces of the dwelling of his beloved in years gone by, one's sympathy is aroused. But when poem after poem is found to commence with the same scene, and possibly with almost the same words, the emotion is somewhat damped. No doubt such occurrences must really have been very common in the nomad life; nevertheless the suspicion becomes at last irresistible that for the most part all this is pure fiction. Nor can we be sure that the

poets are always to be taken au sérieux when they describe these carousals, and other adventures in peace and war, of which they love to boast. They are probably more serious in the narratives of their love experiences : these are often very highly coloured, and yet are always pervaded by a certain natural refinement, which is too often wanting in the later erotic poetry of the Moslems. But there, too, our enjoyment is frequently marred by minute and even presy descriptions of the physical charms of the object of affection.

The lyrical and even the more rhetorical passages of the poems make in general a deeper impression upon us than the descriptive portions, to which they owe their distinctive character, and which are often intimately blended with the former. When those old Arabs are really moved by love, or rage, or grief, when personal or tribal vanity vents itself in immoderate boasting, invective, or banter, then they strike chords that thrill our breasts. In those passages where genuine human feeling is stirred, they also display far greater individuality than in the more conventional descriptions. Especially affecting are the numerous passages or complete poems which mourn over the beloved and venerated dead. Their sober practical philosophy too, as it is presented in the Mo'allaka of Zohair and in many of Labid's poems, is really impressive.

The Mo'allakat are highly characteristic specimeus of this poetry. They exhibit nearly all its merits as well as most of its defects. Amongst its merits we ought, perhaps, to include the unfailing regularity of the verse. That a people living under such extremely simple conditions should have so rigorously adhered to, is a fact worthy of our highest admiration: It is one evidence of that sense of measure and fixed form which is, in other directions also, a marked feature in the life and speech of the Arabs. The mere fact that in their verses they give so much attention to elegance of expression deserves commendation. Amongst the defects of this poetry we must emphasize the loose connexion between the separate parts. We require a peem, like any other work of art, to be a compact unity; the Arabs and many other Orientals lay all the stress on the details. In the Mo'allaka of Tarafa, for instance, after the poet has spoken long enough about his beloved, he starts off in this fashion : "But I banish care when it comes near with a "she-camel of such and euch qualities, and then proceeds to give a description of his riding-camel. Equally abrupt transitions occur in almost all these poems, generally more than once in the same poem. In many cases a sort of unity is preserved by making the different sections represent so many scenes from the life of the poet or from the common life of the Bedouins; but even then there is something unsatisfactory in the want of real connexion. It does not mend matters much when the poet keeps up a merely mechanical transition; as, for example, when he speaks first of his camel, then with the words "it is as swift as a wild ass which," dc., passes to a description of that animal, and again proceeds, "or as swift as an ostrich which," dc., in order to introduce the ostrich.

This loose structure of the poems explains the fact that from a very early period particular pieces were culled from larger works and recited by themselves. For the town-Arabs of later times this procedure was especially convenient. For them the wild ass or oryx-antelope had little attraction ; and on the camel they bestowed about as much notice as we do on our dray-horses and wagons. But the love and hato, the pride and scorn, the fierce lust of revenge and the wailing grief, the bravery and the gaiety, which breathed through the old Bedouin scorgs, had an intense fascination for them. We see that their attitude towards that poetry had in some degree approximated to eur own. Hence it is

of learning and ability, with an eye to contemporary tastes, are on the whole much more pleasing to us than the complete poems themselves. This is eminently true of the excellent collection edited by Abú Tammám, himself a considerable poet (first half of the 9th century), under the title "Hamáss" (Valour). This collection, which, however, embraces many pieces of the Moslem period, is certainly fitted to give a European a rather too favourable idea of ancient Arabic poetry. Wheever wishes really to know that poetry-and without this knowledge it is impossible to understand the Arabe themselves or their languagemust betake himself to those which, like the Mo'allakat and others, have been preserved more or less in their integrity.

The Moallakit have been repeatedly printed, separately and collectively, both in the West and the East, generally with an Arabic commentary. A good commentary by a competent European is a real desideratum. A work of this kind would de more for the numeratanding of the poems than any poetical translation, which must always fail in rendering these definite concrete expressions of the Arabic or which we poesses neither the idea not the image. A translation must either be a mere paraphrase or else substitute some-thing utterfu vagua. (TH, N.) thing atterly vague. (TH. N.)

MOBILE, a city and port of entry of the United States, the capital of Mobile county, and, though not the capital, the largest city of Alabama, lies 140 miles east of New Orleans, on a sandy plain on the west bank of Mobile river, one of the arms of the Alabama. The municipal boundary includes an area about 6 miles long by 2 or 3 in breadth; but, excluding the suburban villas scattered about the nearer hills, the portion occupied by the buildings of the city proper is not more than a mile square. In the matter of paying and shade the streets are generally good, and Government Street especially, with its fine oak trees and gardens, forms an a thractive promenade. Besides the spacious granite building erected in 1859 to accommodate the Custom-House, the Post Office, and the United States courts, the principal edifices are the Roman Catholic cathedral of the Immaculate Conception (1833), Christ Church (Episcopal) (1837), the City Hos-pital (1830), the United States Marine Hospital (1836), the Providence Infirmary, the conjoint market-house and municipal buildings, Barton Academy (occupied by the high schools), and the Alabama Medical College (founded 1997) (State State S in 1859). About 6 miles out, at Spring Hill, is the Jesuit College of St Jeseph, established by Bishop Portier in 1832. As a commercial centre Mobile is in some respects very favourably situated. It is the only port of Alabama; the estuary on which it stands is the outlet for several navigable rivers; and it is the seaward terminus of the Mobile and Ohio railroad, the Mobile and Mont-gomery, and the Grand Trunk. But, on the other hand, it lies 25 miles from the coast; the lagoon-like bay cut off from the Gulf of Mexico by the narrow isthmus of Mobile Point is extremely shallow; and in 1879 no vessel drawing more than 13 feet could load and unload in the harbour with safety. Since 1827, it is true, various works have been undertaken to improve the approaches : the Choctaw Pass and the Dog River Bar, which had formerly a depth of little more than 5 and 8 feet respectively, were deepened to 17 feet by 1882; but Mobile will not take rank as a satisfactory ocean port till the scheme (now in operation) for constructing a wide channel more than 20 feet deep right through the bay has been fully carried out. The cost of the necessary works being beyond the power both of the city and State, Con-gress has granted \$270,000 for the purpose of widening the channel to 200 feet, and deepening it to 23 feet, #A private company, established in 1876, has built a breakwater in the bay, and greatly increased the safety of the harbour. For the years between 1855 and 1859 the that some anthologies from the old poetry, made by men average value of exports and imports was respectively

years show a considerable decline on the total :---

Years ending in June	Exports.	Imports.
1877	\$12,784,171	\$648,404
1878	9,493,306	1,148,442
1879	6,219,818	544,628
1880	7,183,740	425,519
1881	6,595,140	671,252
1881	8,258,605	396,573

In otton, which forms the staple export, the falling off is par-ticularly noticeable, 632,306 bales being the average for 1855 of 1859, and 365,945, 392,318, and 256,040 bales the quantities for 1879, 1880, and 1881. A great deal of what comes to the Mobilo market is sent to New Oricons for shipment, partly that it may obtain a higher price as "Orienns" cotton. Lumber chingles, turpentine and rosin, fish and oystors, and coal, are also Important items, but do not make in the aggregate so much as half the value of the octton. Among the local industrial establishments are several epinning-mills, breweries, cooperages, shipbuilding yards, foundries, and essh and door works. The market gradeness of the outskirts produce a large quantity of cabbages, potatoes, water-melons, tomatoes, &c., to supply the cities of the western and northern States (value in 1870, 5112,529) 1880, \$174,433; 1831, \$159,706; 1832, \$367,194; 1838, settinted \$700,0000. Though in 1830 it had no more than 2672 inhabitants, Mohilo had 31,255 in 1880; the figures for the intermediate decade being 3194 (1830).

in 1800 if had note than 2012 initiating, Monte Spino in 1880 if the figures for the intermediate decades being 319 (1830), 12,672 (1840), 20,515 (1850), 29,258 (1860), and 32,034 (1870). Founded as a fort by Lemoyne d'Iberville (de Bienville) in 1702, Mohile continued to us the capital of the colony of Louisiana till 1723, when this rank was transferred to New Orleans. 1723, when this rank was transferred to New Orleans. The site solected by Lemoyne was probably about 20 miles above the pre-sent position, which was irst occupied after the floods of 1711. By the Treaty of Paris, 1763, Mobile and part of Louisiana were ceded to Britain; but in 1780 the fort (now Fort Charlotte) was captured by the Spanish general Galvez, and in 1783 it was recog-nized as Spanish along with other British possessions on the Gulf of Mexico. General Wilkinson, ex-governor of Louisiana, recovered the town for Louisiana in 1813, and in 1819, though its population did not exceed 2500, it was incorporated as a city. In 1864-65 Mobile and the userbhourhood was the scene of important military The site Mobile and the neighbourhood was the scene of important military and naval engagements. The Confederates had surrounded the city by three lines of defensive works, but the defeat of their fleet by Admiral Farragut, and the capture of Fort Morgan, Spanish Fort, Admiral Farlaget, and the capture of ports of gauge, Spanish Folt, and Fort Elakelly, led to its immediate evacuation. As a municipal corporation, Mobile laad got into such financial difficulties by 1879 that its city charter was repealed, and a heard of commissioners etablished for the liquidation of its debt of \$2,497,856.

MÖBIUS, AUGUST FERDINAND (1790-1868), astronomer and mathematician, was born at Schulpforta, November 17, 1790. At Leipsic, Göttingen, and Halle he studied for four years, ultimately devoting himself to mathematics and astronomy. In 1815 he settled at Leipsic as privatdocent, and the next year became extraordinary professor of astronomy in connexion with the university. Later he was chosen director of the university observatory, which was crected (1818-21) under his superintendence. In 1844 he was elected ordinary professor of higher mechanics and astronomy, a position which he held till his death, September 26, 1868. His doctor's dissertation, De computandis occultationibus fixarum per planetas (Leipsic, 1815), established his reputation as a theoretical astronomer. Die Hauptsätze der Astronomie (1836), Die Elemente der Mechanik des Himmels (1843), may be noted amongst his other purely astronomical publications. Of more general interest, however, are his labours in pure mathematics, which appear for the most part in Crelle's Journal from 1828 to 1858. These papers are chiefly geometrical, many of them being developments and applications of the methods laid down in his great work, Der Barycentrische Calcul (Leipsic, 1827), which, as the name implies, is based upon the properties of the mean point or centre of mass. Any point in a plane (or in space) can be represented as the mean point of three (or four) fixed points by giving to these proper weights or coefficients,to what no doubt is the chief novel feature of the work, a

\$23,419,266 and \$711,420; the following figures for recent | system of homogeneous coordinates. Besides this, however, the work abounds in suggestions and foreshadowings of some of the most striking discoveries in more recent times-such, for example, as are contained in Grassmann's Ausdehnungslehre and Hamilton's Quaternions. He must be regarded as one of the leaders in the introduction of the powerful methods of modern geometry that have been developed so extensively of late by Von Standt, Cremona," and others

MOCHÁ, a town of Yemen on the coast of the Red Sea, in E. long. 43° 20', N. lat. 13° 19'. The point of the coast where Mochá lies appears to have owed early importance to its good anchorage, for the Muza of the Periplus (Geog. Gr. Min., i. 273 sqq.), a great seat of the Red Sea trade in antiquity, seems to be identical with the modern' Múza (Yákút, iv. 680; Niebuhr, Desc. de l'Arabie, p. 195), a few miles inland from Mochá. Mochá itself is a modern town, which rose with the coffee trade into short-lived prosperity. The French expedition of 1709 found it a place of some 10,000 inhabitants, and its importance had increased half a century later, when Niebuhr visited it. The chief trade was then with British India. Lord Valencia in 1806 still found the town to present an imposing aspect, with its two castles, minarets, and lofty buildings; but the popula-tion had sunk to 5000. The internal disorders of Arabia and the efforts of Mohammed Ali to make the coffee trade again pass through India accelerated its fall, and the place is now a mere village. Mochá never produced coffee, and lies indeed in a quite sterile plain ; the European name of Mochá coffee is derived from the shipment of coffee there. The patron saint, Sheikh Shadali, was, according to legend, the founder of the city and father of the coffee trade.

MOCKING-BIRD, or MOCK-BIRD (as Charleton, Ray, and Catesby wrote its name), the Mimus polyglottus of modern ornithologists, and the well-known representative of an American group of birds usually placed among the THRUSHES (q.v.), Turdidæ, though often regarded as forming a distinct section of that Family, differing by having the tarsus scutellate in front, while the typical Thrushes have it covered by a single horny plate. The Mocking-bird inhabits the greater part of the United States, being in the north only a summer-visitant; but, though breeding yearly in New England, is not common there, and migrates to the south in winter, passing that season in the Gulf States and Mexico. It appears to be less numerous on the western side of the Alleghanies, though found in suitable localities across the continent to the Paeific coast, but not farther northward than Wisconsin, and it is said to be common in Kansas. Audubon states that the Mocking-birds which are resident all the year round in Louisiana attack their travelled brethren on the return of the latter from the north in autumn. The nafies of the species, both English and scientific, have been bestowed from its capacity of successfully imitating the ery of many other birds, to say nothing of other sounds, in addition to uttering notes of its own which possess a varied range and liquid fulness of tone that are unequalled, according to its admirers, even by those of the NIGHTINGALE (q.v.). This opinion may perhaps be correct; but, from the nature of the case, a satisfactory judgment can scarcely be pronounced, since a comparison of the voice of the tw songsters can only be made from memory, and that is of course affected by associations of ideas which would preclude a fair estimate. To hear either bird at its best it must he at liberty; and the bringing together of captive examples, unless it could be done with 'so many of each species as to ensure an honest trial, would be of little avail. Plain in plumage, being greyish-brown above and dull white below, while its quills are dingy black, variegated with white, there is little about the Mocking-bird's appear-

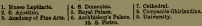
ance beyond its graceful form to recommend it; but the lively gesticulations it exhibits are very attractive, and therein its European rival in melody is far aurpassed, for the cock-bird mounts aloft in rapid circling flight, and, alighting on a conspicuous perch, pours forth his everchanging song to the delight of all listeners; while his actions in attendance on his mate are playfully demonstrative and equally interest the observer. The Mocking-bird is moreover of familiar habits, haunting the neighbourhood of honses, and is therefore a general favourite. The nest is placed with little regard to concealment, and is not distinguished by much care in its construction. The eggs, from three to six in number, are of a pale bluish-green, blotched and spotted with light yellowish-brown. They, as well as the young, are much sought after by snakes, but the parents are often auccessful in repelling these deadly encmies, and are always ready to wage war against any intruder on their precincts, be it man, cat, or hawk. Their

enemies, and are always ready to wage war against any intruder on their precincts, be it man, cat, or hawk. Their food is various, consisting of berries, aceds, and insects. Some treelve or fourteen other species of *Minus* have been recop-niced, mestly from South America; but *M. orphaeus* seems to be owned to some of the Greater Antilles, and *M. hilli* is peculiar to amaics, while the Bahams have a local race in *M. behamensi:* The so-called Mountain Mocking-bird (*Orecoeptes montanus*) is a form not very distant from *Afinus*; but according to *M. R. Ridyway*, it inhabits exclusively the plains overgrown with *Artenisis* of the interior tabledand of North America, and is not at all initiative in its notes, so that it is an instance of a misnome. Of the various other genera allied to *Minus*; but according to *M. R. Ridyway*. Thushits exclusively the plains overgrown with *Artenisis* of the its or eight species are found in North America, and are very thrush-like in their hahits—must be mentioned ; but there is only from here to dwell on the Cat-bird (*Galescoptes scorthynchus*—of which is a reight, epecies are found in North America, and are very thrush-like in their hahits—must be mentioned ; but there is only from here to dwell on the Cat-bird (*Galescoptes acordinates*), which is nearly as accompliabed an initator of sonnds as its more cele-anted relative, with at the seme time peculiar notes of its own, from one of which it has gained its popular name. The sooty-grey olour tha, deepending tho blackin-brown on the scoresets, which are of a deep chestant, excepted-renders it a complexitor by a deepending into blackin-brown on the second into any than the Mocking-bird, and is one of the Wantens (ge. M. and Hocking-bird, or more fragmenty Mock-Nightingale, is mensing doceasionally given to some of the Wantens (ge. M.) MODENA, one of the principal citiae of Northern Italy, formerly the capital of a duchy, and still the chief town of a province and the seat of an archibishop, is situated in the open country

of a province and the seat of an archbishop, is situated in the open country in the south side of the valley of the Po, between the Secchia to the west and the Panaro to the east. By rail it is 31 miles E.S.E. of Parma, 24 W.N.W. of Bologna, and 37 S. of Mantua. The observatory stands 135 feet above the level of the sea, in 44° 38' 59' N. lat. and 10° 55' 42° E. long. Dismantled since 1816, and now largely converted into promenades, the fortifications still give the city an irregular pentagonal contour, modified at the north-west corner by the addition of a citadel also pentagonal. Within this circuit there are various open areasthe spacious Piazza d'Armi in front of the citadel, the public gardens in the north-east of the city, the Piazza Grande in front of the cathedral, and the Piazza Reale to the south of the palace. The Æmilian Way crosses obliquely right through the heart of the city, from the Bologna Gate in the east to that of Sant' Agostino in the west. Commenced by the countess Matilda in 1099, after the designs of Lanfranc, and consecrated in 1184, the cathedral (St Geminian's) is a low but handsome building, with a lofty crypt, three eastern apses, and a facade still preserving some chrious sculptures of the 12th and 15th centuries. The bell-tower, named La Ghirlandina from the bronze garland surrounding the weathercock, is lined with white marble,

and is 315 feet high; in the hasement may be seen the and is over high in the high methods are been bucket captured by the Modenese from the Bo-lognese in the affray at Zappolino (1325), and rendered famous by Tassoni'a Secchia Rapita. Of the other churches in Modena, San Pietro has terra-cottas by the local artist Begarelli, and S. Agostino (now S. Michele) contains the tomb of Sigonius and the tombstone of Muratori. The old ducal palace, begun by Duke Francis L in 1635 from the designs of Avanzini, and finished by Francis Ferdinand V., is an extensive marble building, and now contains the library (Bib. Palatina, see vol. xiv. p. 530), picture-gallery, and museum. Many of the best pictures in the ducal collection were sold in the 18th century, and found their way to Dresden. The valuable Museo Lapidario in a building near Porta Sant' Agostino is well known to the





classical antiquary through Cavedoni's Dichiarazione degli antichi marmi Modenesi (1828), and the supplements in the Memoirs of the Academy, vol. ix., &c. The university of Modena, originally founded in 1683 by Francis II., is mainly a medical and legal school, but has also a faculty of physical and mathematical science. It has about twenty-five professors, and from 200 to 250 atudents; a library of 20,000 volumes, an observatory, botanical gar-dens, an ethnographical museum, &c. The old academy of the Dissonanti, dating from 1684, was restored by Francis in 1814, and now forms the flourishing Royal Academy of Science and Art (*Memoirs* since 1833); and there are besides in the city an Italian Society of Science founded by Anton Mario Lorgna, an academy of fine arts, a military college (1859), an important agricultural college, and a lyceum and gymnasium, both named after Muratori. In industrial enterprise the Modenese show but little activity, silk and linen goods and iron-wares being almost the only products of any note. Commerce is stimulated by a good position in the railway system, and by a canal which opens a water-way by the Panaro and the Po to the Adriatic. The population of the city was 32,248 in 1861, and 30,854 in 1871; that of the commune 55,512 in 1861, and 58,058 in 1881.

The DUCHY OF MODENA, an independent sovereign state

(1452 to 1859), ultimately extended from the Po to the | days a fairly important municipium. In modern times it Mediterranean, and was bounded N. by Lombardy and the Papal States, E. by the Papal States and Tuscany, S. by Tuscany, Sardinia, and the Mediterranean, and W. by Sardinia and the duchy of Parma. Its greatest length, from Porto-Vecchio, on its northern frontier towards Mantua, to the outlet of the Parmignela torrent, on the Sardinian frontier, was 841 miles; and its greatest width, from the pass of Calama, on the Papal and Tuscan frontier, to the right bank of the Enza, on the frontier of Parma, was 37 miles. The area was 2371 square miles, of which three-fifths were mountainous. In 1855 the population was 606,159. The duchy had six provinces-Modena, Reggio, Guastalla, Frignano, Garfagnana, Massa-Carrara.

Modena is the ancient Mutina, which was annexed by the Romans along with the rest of the territory of the Boii. In 183 B.c. Mutina became the seat of a Foman colony. During the civil wars Marcus Brutus held ont within its walls against Pompeius in 78 m.c., and in 44 m.c. the place was defended by D. Brutus against M. Antony. The 4th century found Matina in a state of decay; the ravages of In s & 6. the pulse was utilitate in a state of details and the intending Attils and the troubles of the Lombard period left it a mined city in a wasted land. In the Sth century its scills founded, at a dis-tance of 4 miles to the north-west, a new city, Città Gemminan (still represented by tha village of Cittanova'; but about the close of the 6th century Modena was restored and refortiled by its hishop, Laedoinns. When it began to huld its cathetral (1098 a. b.) the city was part of the possessions of the connerse Mathida of Tuccury; but when, in 1184, the selfice was conserved by Latius III, its was a free community. In the wars hetween Frederick II and Gregory IX. is sided with the emperor, though ultimately the papal party was strong enough to introduce confusion into its policy. In 1285 Ohizo d'Este was recognized as lord of the city; after the death of his successor, Azzo VIII. (1308), it resumed its communal independence is but by 1326 the Este family was again in power. Constituted a duchy in 1452 in favour of Borso d'Este, and enlarged and strongthened by Hercules II, it became the ducal residence on and strengthened by Hercules II., it became the ducal residence on the incorporation of Ferrara with the States of the Church (1598). Francis I. (1629-1658) erected the citadel and commenced the palace, Francis 1 (1027-1009) frictical the Classics and commitmed in places, which was largely simblished by Francis II. Kinaldo (ob. 1737) was twice driven from his city by Prench invasion. To Francis III. (1059-1780) the city was indebted for many of its public buildings. Hercules III. (1727-1300) saw his states transformed by the French into the Classalina Republic, and, having refused, the principality of Breisgan and Ortenau, offered him in compensation hy the treaty or pressant and oriental, offered min in compensation by the treaty of Camp & Formio, died an exflast Treviso. His only daughter, Maria Beatrice, married Ferdinand of Austria (son of Maria Theress), and in 1814 their eldest son, Ferdinand, received back the *Stati Estensi*. His rule was subservint to Austria, reactionary, and despotic. On the onthreak of the French Revolution of 1830, Francis IV, seemed for a timedismost the accurate the accurate diagrams. also during and the training of the corresponding motors, such that do leave a stimuling back to encourage the corresponding motors, such that no escal that the Austrian army put as end to binarrection is insurrection to the start of the s by the Austrians in 1849; ten years later, on 20th August 1859, the representatives of the Modenese, under the direction of Carlo Farini, declared their territory part of the kingdom of Italy, and their decision was confirmed by the plebiseite of 1860. Natives of Modena are Fallopius the anatomist, Tarpinina Molza, Sadoletius, Sigonius, Tassoni, and Cavedoni the archmologist;

the names of Zaccaria, Tiraboschi, and Muratori are associated with its library. Tiraboschi'a Bibliotheca Modenensis, 6 vols., contains

Iss invary. Inclusing a Distortera accordination of the ducky an account of all the literary personages of the ducky. TP3: Relationships, Gash. des Herson, Madrea, 1859: Create Bacet, Modera descrita, 1809. Example, Stern et Modera, Yahirphi, Das. Storios, Ca., addie contrasts et Modera, 1879-80; Cresy Clani, Gaida et Modera, 1879; Galtani, Mem-dio, Autoro Is of its di Francesco IF., 4 vola.

MODICA, a city of Italy, in the province of Syracuse in Sicily, 8 miles from the south coast, on the line of railway decreed in 1879 between Syracuse and Licata. It has increased its communal population from 30,547 in 1861 to 41,231 in 1881, and is a well-built and flourishing place. Of note among the public buildings are the old castle on the rock, the medizeval convent of the Franciscans, and the churches of S. Maria del Carmine (1150) and S. Maria di Betlem-this last containing ruins of the ancient temple destroyed by the earthquake of 1693. Modica is the point from which the remarkable prehistoric tomb and dwellingcaves of Val d'Ispica are usually visited. An carly dependency of Syracuse, Motyca or Mutyca was in Cicero's

was held as a countship by the dukes of Alba. Placido Caraffa has written a prolix history of the city, which may be found in Gravius, *Thes. Ant. et Hist. Ital.*, vol. xii. MOE, JÖRGEN ENGEBRETSEN (1813-1882), Norwegian

poet and comparative mythologist, was born at Hole in Sigdal, Ringerike, Norway, on 22d April 1813, and entered the university of Christiania as a theological student at the age of seventeen. After leaving the university in 1839 he acted as tutor in various schools and families, and in 1845 was appointed professor of theology in the Military School of Norway, which post he held until 1853, when he became resident chaplain in his native parish of Sigdal. In 1863 he received the living of Bragernæs, Drammen ; in 1870 that of Vest Aker, near Christiania ; and in 1875 the bishopric of Christiansand, where he died on 27th March 1882

Moe's first publication was a volume of Norse "songs, ballads, and staves," which appeared in 1840; it was followed in 1841 by the Norske Folkerennity (Norwegian Popular Tales), which he had collected along with his schoolfellow Asbjørnsen. The work excited such interest as a contribution to the study of comparative mythology that in 1847 he was sent by the Government through Thelemark and Sætersdal to increase his collection of stories. The second (enlarged) edition, with a preface by Moc, appeared in 1852. In 1851 his I Brönden og i Tjernet (In the Well and in the Tarn), a In 1851 has I Bröwden og i Tjerne? (in the Weil and in the Tarn), a delightful collection of process stories for children, appeared, and it was followed in 1859 by a volume of poeme entitled En läden Julegares (A Little Christmas Present). In 1877 he prepared a collected edition of his works in two volumes, the stories he had published along with Ashijornsen being excluded. Many of the Folke-sensity (Popular Tales from the Norse) were translated by Sir George Duernt in 1850. Dasent in 1859.

MŒSIA (in Greek Mysia, or, to distinguish it from the country of the same name in Asia, Mysia in Europe), in ancient geography the territory immediately to the south of the Danube corresponding in the main to Servia and Bus garia. It became a Roman province between 27 B.C. and 6 A.D., probably about 16 B.C.<sup>1</sup> In the time of Tiberius and Caius the province was under the same governor with Macedonia and Achaia. It was divided by Domitian into two provinces, Mœsia Superior (Servia) and Mœsia Inferior (Bulgaria); and the same emperor completed the great military road along the line of the Danube, increased the strength of the Roman forces in the country, and, by the conquest of Dacia, saved it from the inroads by which it had been harassed from the time of Tiberius. The Goths invaded Mcesia in 250 A.D., and at last, in 395, a number of them, afterwards known as Mœsogoths, obtained permission to settle in the province. The Slavonians and Bulgarians appear in the 7th century.

Bulgarians appear in the The century. The boundary between Upper and Lover Mossia was not marked, as Ptoleny (ii. 9, 10) states, by the river Cobrus or Cubrus (Cibrita or Zibru), but, as may be inferred from an inscription (6125, C. Jusz. Let., vol. iii. 2, additamental, lay between Almus (Lom) and Ratharia (Artcher). Upper Mossia, or, as it was often called, Mossia Prima, contained.—Singidunum (Belgrade), headquarters of Legio IV. Flavia, and in the 3d century a colonia ; Yiminaeium (Kostolatz), hadquarters of Leg. VII. Claud., and designated some-times municipium Elium, but more usually colonia (a rank bestowed on it by Gordianus); Bononia (Widin); Ratiaria, which, on the loss of Dacia, hecame the beadquarters of Leg. XIII. gennia, and remained a large town till it was destroyed by Attli ; Remesiana (Mustapha Pasha Palanka), which has furnished inscriptions belong-ing to the unidentified Upiana ; and Naissus (Nissa or Nish), tho birthplace of Constantine the Great. Lower Messia (Messia Secunda) contained. Ocessus (Colonia Upis, mod. Gigen), headquarters, after loss of Dacia, of Leg. V. Maced. ; Nove (Sistora), at a late date amp of Leg. I. Ital., and afterwards chief seat of Theodoric king of the Goths; Nicopolis ad Istrum (Nikup), really on the latrus or Yantz, as memorial of Trajan's victory over th Dacians; Pristra (Rustchuk), Asamus (Nicopoli on the Osma), Darostorum (Silistria), Odessus (Varna), Tomi (Kustendi)c, Toessins (Egita). Bes Roceler, R. & aniscie Studien, 1871; Pittmer, Gash, der Zön, Raier Foren, 18(3), pp. 1860

MOFFAT, a health resort of some note in Scotland, is situated in Upper Annandale, Dumfriesshire, occupying an

<sup>1</sup> Sea A. W. Zumpt, Commental. Epigraph., ii. 253 sq1.

agreeable position at the base of the Gallow Hill, 63 miles | from Edinburgh, and 42 miles from Carlisle by railway. The Spa, which is 11 miles above the town (525 fect above sea-level), is sulphurcous with some saline ingredients, and is used in gout, rheumatism, and dyspepsia. Population (1881) 2161; in the season about 4000.

MOFFAT, ROBERT, D.D. (1795-1883), African missionary, was born at Ormiston, Haddingtonshire, Scotland, on 21st December 1795, of humble parentage. Moffet learned the eraft of gardening, but in 1814 offered himself to the London Missionary Society, who, in 1816, sent him out to South Africa. After spending a year in Namaqua Land, with the powerful and dreaded chief Africaner, whom he converted. Moffat returned to Cape Town in 1819, and married Miss Mary Smith, a remarkable woman and most helpful wife. In 1820 Moffat and his wife left the Cape and proceeded to Griqua Town, and ultimately settled at Kuruman, among the Bechuana tribes lying to the west of the Vaal river. Here he worked as a missionary till 1870, when he reluctantly returned finally to his native land. He made frequent journeys into the neighbouring regions, as far north as the Matabele country, to the south of the Zambesi. The results of these journeys he communicated to the Royal Geographical Society (Jour. R. G. S., xxv. xxviii., and Proc. ii.), and when in England in 1842 he published his well-known Missionary Labours and Scenes in South Africa. Single-handed he translated the whole of the Bible into Bechuana. While solicitous to turn the people to Christian belief and practice, Moffat was perhaps the first to take a broad view of the missionary function, and to realize the importance of inducing the savage to adopt the arts of civilization. He himself was builder, carpenter, smith, gardener, farmer, all in one, and by precept and example he succeeded in turning a horde of bloodthirsty savages into a "people appreciating and cultivating the arts and habits of civilized life, with a written language of their own." Now we find more or less Christianized communities extending from Kuruman to near the Zambesi. Moffat met with incredible discouragement and dangers at first, which he overcame by his strong faith, determination, and genial bumour. It was largely due to him that the work of Livingstone, his son-in-law, took the direction which it did. On his return to England, Moffat received a testimonial of about £6000. He died at Leigh, near Tunbridge Wells, 9th Aug. 1883.

See Scenes and Services in South Africa, the Story of Moffat's Missionary Labours, London, 1876; and publications of the London Missionary and the B, and F. Bible Societies.

MOGADOR, or SUERAH (Berber Tasurt), the most southern seaport town on the Atlantic coast of Morocco. and the capital of the province of Haha, stands from 10 to 20 feet above high water on a projecting ridge of calcareous sandstone in  $31^{\circ}$  30' N lat, and  $10^{\circ}$  44' W, long. In certain states of wind and sea it is turned almost into an island, and a sea-wall protects the road to Saffi. The streets are regular and, for a Moorish town, broad and clean. Within the walls there are three distinct divisions: the citadels old and new with the government buildings; to the north-west the outer town with its spacious markets in the centre; and at the north-west corner the Mellah, or Jews' quarter. In the citadels the houses are fairly good, and considerable attention is paid to sanitary matters. good, and considerable attention  $n_1$  how the Water is brought from the Kscb, about  $1\frac{1}{2}$  miles to the south, by an aqueduct. The prosperity of Mogador is due to its commerce; only a few gardens break the barrenness of the immediate vicinity. The harbour or roadstead, though apparently protected by the island and quarentine station of Mogador, is extremely dangercus during west and south-west winds. Trade is carried on mainly with Marseilles. London, Gibraltar, and the Canarics -the principal exports being almonds, goat-skins, gums, olive oil, and ostrich feathers, and the principal imports cotton goods (half of the total) and tea. The average value of the exports for the five years 1877-1881 was about £210,000, the imports rather less. Attention has been frequently directed to the value of Mogador as a health resort, especially for consumptive patients. The climate is remarkably steady : mean temperature of the hottest month 71.06, of coldest month 58.69. The annual rainfall is only 10 or 12 inches. and the rainy days of winter and spring about 28. The sirocco is but rarely felt. The population is about 15,000 (7000 Jews, about 150 foreigners). Jews, Protestants, aud Roman Catholies have religious edifices in the town.

A place called Mogador is marked in the 1351 Portulan of the Lau-A place callet Alogador is marked in the 1351 Portulan of the Law-entian Library, and the map in Hendriss Allas Aliror shows the island of Mogador L. Domogador , but the origin of the present town is much more recent. Mogador was founded by Sultan Moharmued, and completed in 1770. The town received from the Moors the name of Sueria (little picture), while the Portugness called it after the ahrino of Sidi Mogadul, which lies towards the asufth halfway to the village of Diabat, and forms a striking landmark for seamen. In 2004 the citad, was bombarded by the French.

MOGHILEFF, a north-western government or province of the Russian empire, situated on the upper Dnieper, between the provinces of Vitebsk and Smolensk on the north and east, Tehernigoff and Minsk on the south and west. In the north it is occupied by the watershed which separates the basim of the Dwina and the Dnieper, an undulating tract from 650 to 900 feet above the sea-level, and covered nearly everywhere with forests. This watershed slopes gently to the south, that is, to the valley of the Dnieper, which enters the province from the northcast and flows west and afterwards due south. The southern part of the province is flat and has much in common with the Polyesie of the province of Minsk; it is, however, more habitable, the marshes being less extensive.

mon with the Polyesie of the province of Minak ; it is, however, more babitable, the marshes being less extensive. The province is covered by the Tertiary formation ; Devonian standstone appears in the north, and Carboniferous linearizations in the east. The adii is mostly sand, clay (brick-clay and potter's-clay are not uncamou), and peat-bags, with a few patches of "black-easth." The dinate is rule and wet, the average yearly tempera-ture at the Gorki meteerological observatory being 40°4 FArs. (14°2 in Hamary, and 63° in July; cold nights in summer are often the cause of bad crops. The province has about 1,140,000 inhabitants (947,625 in 15°0), White Aussiana (78 per cent.), helonging to the Greek Church ; Jewa are numcraus (16 per cent.); Foles, belonging mostly to the nobility, make only 3 per cent.), the avigable channels of the collect of the province trop ; but, except after unusually good harvests, corn is imparted, chiefly by the avigable channels of the Duiper and Sach. There are many distilleries on the estates of landowners, and wine-spiriti a exported. The hemp culture is important; hemy and hemp-med al are exported to Riga. The province has one large paper-mil, a few iron and copper works, and minor manufactures. The province of Moghileff is divided into eleven districts, with the chief towars. Moghileff is divided into leven districts, with the chief towars. Moghileff is divided into leven districts, with the chief towars. Moghileff is divided into favory (200), Orsha (5350), Rogacheff (7750), Staryi Bykhoff (5200), and Syenno (2550). Of about 80 of the municipal towars, we name Skikloff (13,000 inhabitants), Dubovka (7000), Kricheff (4000). This province was inhabited in the lower and Skikloff and Ralmichi. In the 14th century ib became part of Lithuania and aftervards of Palana. Russia annexed it in 1772. MOGHILEFF ON THE DNIFEER, a town of Russia, deroup

MOGHILEFF ON THE DNIEPER, a town of Russia, capital of the province of same name. It is situated on both banks of the Dnieper, 40 miles south of the Orsha station of the railway between Moscow and Warsaw. A railway along the Dnieper will soon bring Moghileff into railway communication with these capitals.

Moghielf is mentioned for the first time in the 14th century as a dependency of the Vitebak, or of the Mstislavl principality. At the beginning of the 15th century it became the personal property of the Polish kings. But it was continually plundered -either by Russiana, who a ttacked it aix times during the 16th century, or by Cossacks, who plundered it threa times. In the 17th century it a inhabitants who belonged to the Greek Charch wifered muck from the persecutions of the Union. In 4654

it surrendered to "Russia, but in 1661 the Russian garrison was massacred by the inhabitants. In the 18th century it was taken several time by Russians and by Swedes, and in 1708 Peter 1. ordered it to be destroyed by fire. It was annexed to Russia in 1772. Of 4,050 inhabitants two-thirds are Java and the remainder White-Russians, with a few Folds (2500). Its manufactures are without importance; but one branch of trade, namely, the preparation of skins, has maintained itself for many centuries. The commerce is mostly in the hands of Jews: corn, sall, sugar, and fish are brought from the south, whiles takins and manufactures southern provinces.

MOGHILEFF or THE DYNSTER (Mohlow), a district town of Russia, situated in the province of Podolia, on the left bank of the Dniester, 87 miles east-south-east of Kamenets-Podolsk, and 43 miles from the Zhmerinka railway junction. It has 18,200 inhabitants, nearly one-half of whom are Jews; the remainder are Little Russian, Poles (1500), and a few Armenians. The Little-Russian inhabitants of Moghileff carry on agriculture, gardening, wine, and mulberry culture. The Jews and Armenians are engaged in a brisk trade with Odessa, to which they send corn, wine, spirits, and timber, floated down from Galicia, as well as with the interior, to which they send manufactured wares imported from Austria.

Moghileff, named in honour of the Moldavian hospodar Mohila, was founded by Count Potocki about the end of the 16th century. Owing to its situation on the highway from Moldavia to the Ukraine, at the passage across the Dnieper, it developed rapidly. For more than 150 years it was disputed by the Cossecks, the Poles, and the Turks. It remained in the hands of the Poles, and was annexed to Russia in 1795. The Crown purchased it from Count Potocki in 1806.

MOGILAS, PETEUS (c. 1600-1647), metropolitan of Kieff from 1632, belonged to a noble Wallachian family, and was born about the year 1600. He studied for some time at the university of Paris, and first became a monk in 625. He was the author of a *Catechism* (Kieff, 1645) and other minor works, but is principally celebrated for the *Orthodox Confession*, Chawn up at his instance by the labot Kosslowski of Kieff, approved at a provincial synod fa 1640, and accepted by the patriarchs of Coastantinople, 'Jerusalem, Alexandria, and Antioch in 1642-3, and by the synod of Jerusalem in 1672. See GREEK CHURCH, vol. xi. p. 158.

There are numerous editions of the *Confession* in Russian ; it has been edited in Oreek and Latin by Panagiotes (Amsteriam, 1662), by Hofmann (Leipsic, 1695), and by Kimmel (Jena, 1843), and there is a Gorman translation by Frisch (Frankfort, 1727).

MOGUL, or MUGHAL, مغل, the Arabic and Persian form of the word Mongol, usually applied to the Mongol empirevin India. See INDIA, vol. xii. p. 793 sqq. MOHACS, a market town in the Trans-Danubian county

MOHACS, a market town in the Trans-Danubian county of Baranya, Hungary, stands on the right bank of the west arm of the Danube, 25 miles cast-south-east of Pécs (Fünfkirchen), with which it is connected by railway, 45° 58° N. lat., 18° 37° E. long. At Mohaes there are several churches and schools belonging both to the Roman Catholics and the Calvinists, also the summer palace of the bishop of Pécs, a monastery, an old castle, and a-station for steamers plying on the Dauube, by which means a considerable commerce in wine and the agricultural produce of the neighbourhood is carried on with Budapest and Vienna. Not far from Moháes are coal mines, and the town is an important coal depôt of the Danubian Steam Navigation Company. The population in 1880 was 12,047 (Magyars, Serbs, and German).

Series and Germann, and the vicinity of the town mark the commencement and close of the Turkish dominion in Hungary. In the first, 29th August 1526, the Hungarian array under Louis H. was annihilated by the Ottoman forces led by Soliman the Magnificent (see vol. xii, p. 369). In the accord, 12th August 1887, the Austrians under Charles of Lorraine gained a great and decisive victory over the Turks, where power was afterwards still further broken by Prince Engene of Savoy.

MOHAIR is the woolly hair of a variety of the common or domestic goat inhabiting the regions of Asiatic Turkey; of which Angora is the centre, whence the animal is known as the Angora Goat (see Goar, vol. x. p. 708). Goat's hair has been known and used as a textile material in the East from the most remote periods; but neither the Angora goat nor its wool was known in Western Europe till, in 1855, the animal was described by the naturalist Tournefort. That textures of mohair were in use in England early in the 18th century is obvious from Pope's allusion :---

#### " And, when ahe sees her friend in deep despair, Observes how much a chintz exceeds mohair."

Owing, however, to the jealous restrictions of the Turkish power, it was not till 1820 that mohair became a regular article of import into the United Kingdom. In that year a few hales came into the market; but so little was the material appreciated that it only realized 10d. per Ib. In 1870 average mohair fleece was selling at five times that price. From the small beginning of 1820 the imports gradually waxed, and the trade received a very considerable impetus through the introduction in 1836, by Titus Salt, of the analogous fibre alpaca. The increasing demand for and value of mohair early stimulated endeavours to acclimatize the Angora goat in other regions; but all European attempts have failed, owing to humid and ungenial climates. In 1849 a flock was taken by Dr J. P. Davis to the United States of America, and since that time many fresh drafts have been obtained and distributed to Virginia and various Southern States, and to California and Oregon in the west. In these high and dry regions the goats thrive; and the flocks in the Western States now number many thousands. The Angora goat has also been introduced into the Cape of Good Hope with much success. The first importation of mohair from the Cape, made in 1862, amounted to 1036 lb; and now about onetenth of the total British supply is received from that source. Mohair has also been received in England from goats reared successfully is Fiji, where they were first introduced in 1874, and there are also thriving flocks in Australia.

The trade in mohair between Asia Minor and western Europe is controlled in Constantinopie. There upwards of twenty varieties of fleeces are distinguished according to the localities of their production, the richest and nose lustrom qualities being produced in hilly and forest regions, while the fleeces from the open plains are comparatively ekenny, coarses, and cottony. From the Lake Van district on the eastern borders of Asiatic Tarkey a distinct and inferior variety of wool is obtained. It is known in commerce as Van mohair, and consist, to the extent of about 70 per cent, of white wool slightly straked with black, with 30 per cent, of coloured red and black wool. At Konieh in the south, also, an inferior mohair known as Pelotons is produced, 80 per cent, of visio is black and red, and the remainder white. The average weight of an Angora goat fleece is from 5 to 6 H. The fines quality of wool is obtained from the first clip, which is mode in the second year of the animal. She-const yield the bast wool, after which come wethers, while the rans give the coarsest fleeces. Angora mohair is a brilliant white lustrons fine, clastic and wrip in character, and deroid of filing properties. It attains the length of four er five inches, but the long fibre is mixed with an undergrowth of shorter wool, white, in the spinning process is conhed out as " noils" for separate use. It is a public and intration furs, or for use in brids and bindings, and in boot and other laces. It is largely used for making Utrecht velve or farniture plush for the upholstering of railway carriages, kee, a stude of baster. It is largely used for making Utrecht velve or farniture plush for the upholstering of railway carriages, kee, a trade endre and alpace, cotion, or silk are also manufactured; but with charges in fishion such materials are constantly changing in style, composition, and name. Mohair is also used for making certain qualities of ace, end an initiation of estifacharta for use as trimuming hes been made from the fibre. The im

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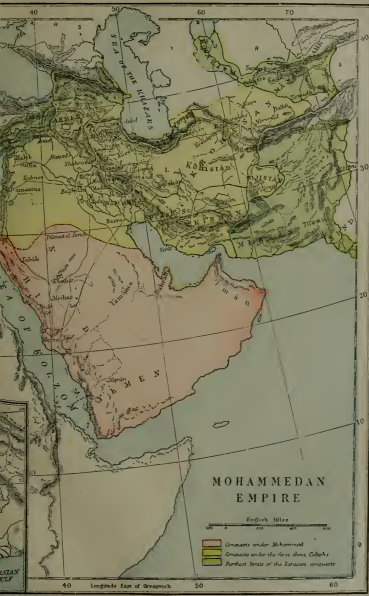
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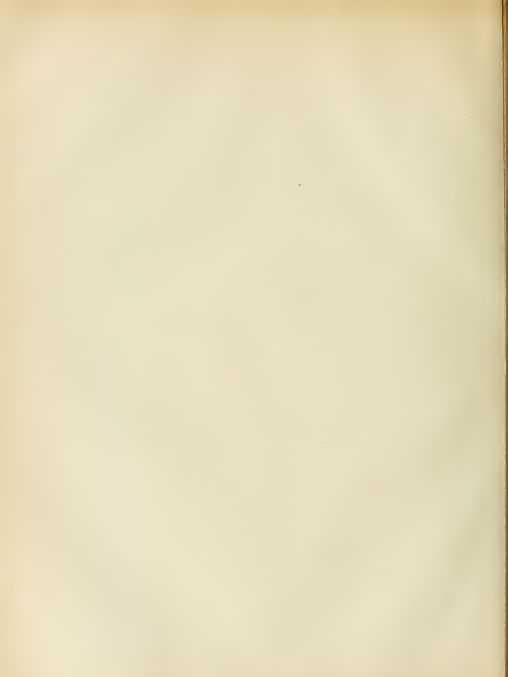
# MOHAMME



NISM

PLATEVIII.





# MOHAMMEDANISM

UNDER this head is given the history of Mohammed and his successors to the fall of the Eastern Caliphate, with a sketch of the institutions and civilization of the Moslem aspects of Islam in modern times will be given under the empire and an account of the Keran. The later history | two great divisions of SUNNITES and Sui'ITES.

## PART L-MOHAMMED AND THE FIRST FOUR CALIPHS.

Plate MOHAMMED<sup>1</sup> or MAHOMET, the founder of Islam, VIII. first appears in the full light of him Flight to Medina (The Hijra), A.D. 622; and this date, not that of his birth, has been fittingly chosen as the epoch of the Moslem Era. The best-attested tradition? places his first appearance as a prophet in Mecca some twelve years earlier (*circa* 610). He was then forty years old: the forty must be taken as a round number, but as such is doubtless trustworthy. Thus the birth of Moham-med falls about 570 A.D.: it is said to have fallen in the year when Abrahá, the Abyssinian viceroy of Yemen, made the expedition against Meeca, mentioned in the Koran, when the Arabs first saw the elephant and first suffered from smallpox.<sup>s</sup>

At the time of Mohammed's birth and youth nothing e birth seemed less likely than that the Arabs should presently Mo-mmed make their triumphal entrance into the history of the world as victors over the Greeks and Persians. Nowhere in the Peninsula was there an independent state of any considerable power and importance. At the beginning of the 6th century indeed the princes of Kinda had attempted to form a national kingdom, uniting in particular the tribes of central Arabia; but this kingdom was nothing more than an epic prelude to the true history of the Arabs, which begins with Islam. After the fall of the Kindite dynasty, the old anarchy reigned again among the nomads of the Nejd and the Hijáz; in all other quarters Greek or Persian influence predominated, extending from the frontier deep into the interior by the aid of two vassal states-the kingdom of the Ghassanids in the Haurán under Greek suzerainty, and that of the Lakhmids in Hira and Anbár under the Persian empire. The antagonism between Byzantium and Ctesiphon was reflected in the feuds of these Arab lordships; but indeed the rivalry of Greek and Persian exercised its influence even on the distant South of the Peninsula. Urged on by the Greeks, the Abyssinians had overthrown the Christian-hating realm of the Himyarites, the sunken remnant of the ancient might of the Sabæans (A.D. 526), the Persians had helped a native prince again to expel the Christians (circa 570), and since then the Persians had retained a footing in the land. Toward the close of the 6th century, their direct and indirect influence

<sup>1</sup> The name Mohammad means in Arabic "the praised," and it has been supposed that this epithet was confared on the Prophet after his insorrect (Woldaka, Gasch, d. Goran, [Gitt. 1860, p. 6, note 2; Spronger, Leben surd Lehre des M., i. 155 aq.) The name is found, elihough it was not common, among the hasthen Arabs. Renan has how it to occur on a Greak inscription of the early part of the 2d century of the Christian era (Bosch, C. J. G., 4500), and Mohammed hashammad, it being a favoarite practice to give to brothers variations of the same came, as Angears from the fact that his brother was called Mahmid, it being a favoarite practice to give to brothers variations of hes same came, as angears from the fact that his brother was called Mahmid, it being a favoarite practice to give to brothers variations of hes same came, as ange and Minis, Sahi and Sohali, Monabhih and Nobah (Sprenger, i. 158, note 2). That Mohammed calls himself homad, in our lati, G, in order to adapt his name to a supposed pro-phecy, proves nothing; on the other hand, the men of Mecca, on occu-ciae of a treaty with the Moslema, demanded that the Frophet should not call himself measeager of God, but Mohammed in 'Abdallah, sing his old familiar name; see J. Walhamsen, Yavietis's Kittö at-Meghani is verkärster clusterer Wiedergabe (Berl. 1882), p. 257. \* Nideke, Gesh. d. Perser und Araber zur Zeit der Szamiden zur . . . Tabari übersetzi (Leyden, 1879), pp. 205, 218.

in Arabia greatly surpassed that of the Greeks; and since the Kindites had fallen before the kings of Hira, it extended right through the Nejd into Yemen.4

In the Hijáz and western Nejd, the district from which Islam and the Arab empire took their beginning, Greeks and Persians, Ghassanids and Lakhmids, had not much influence; the nomad tribes, and the few urban commonwealths that existed there, lived free from foreign interference, after the manner of their fathers. Mohammed's city was Mecca, where the Banú Kinána had formed a settle. Mecca, ment round the Ka'ba, the sanctuary of a number of confederate tribes (Ahábísh) belonging to that district. The feast annually observed in the days before the full moon of the month Dhú 'l-Hijja at Mecca and at 'Arafa and Kozah in the vicinity, presented strong attractions for all inhabitants of the Hijáz, and grew into a great fair, at which the Meccans sold to the Becouins the goods they imported from Syria. Feast and fair gave the city the prosperity which it shared with other cities which, like Mecca, had the advantage of lying near the meeting-place of the two great natural roads to Yemen—that from the north-west along the Red Sea coast, and that from the north-east following the line of the mountains that traverse the Nejd.5-

By their trading journeys the Koraish<sup>6</sup> had acquired a knowledge of the world, especially of the Graco-Syrian world : the relative superiority of their culture raised them not only above the Bedouins, but above the agricultural population of such a city as Medina; the art of reading and writing was pretty widely diffused among them. The Koraish within the city were the Banú Kab ibn Loay, those in the surrounding country Banú 'Amir ibn Loay; the townsmen proper were again subdivided into Motayya-bún and Ahláf-the latter were the new citizens, who were distinguished from the old settlers by the same name in other Arabian towns, as in Táif and Híra. The community was a mere confederation of neighbouring septs, each occupying its own quarter; there was no magistracy, the town as such had no authority. All political action centred in the several septs and their heads; if they held together against outsiders, this was due to interest and a sense of honour, a voluntary union strengthened by the presence of public opinion. In the time of Mohammed, the most numerous and wealthy sept was that of the Banú Makhzúm; but that of the Banú Abdshams was the most distinguished. The Banú Omayya were the most powerful house of 'Abdshams; their head, Abú Sofyán ibn Harb, exercised a decisive influence in the concerns of the whole community. Mohammed himself was of the Banú Háshim; it is affirmed that these had formerly enjoyed and claimed of right the position actually enjoyed by the Banu Omayya, but this assertion seems to have had its origin in the claims to the Caliphate which the Hashimites (the house of 'Alí and the 'Abbasids) subsequently set up against the Omayyads.7

XVI. - 69

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<sup>&</sup>lt;sup>100</sup> A tronsiency subscription y are up ngamme the Charge state <sup>4</sup> On the state of Arabia before islams see Causin de Perceral, Essei aur Divisione des Arades, vol. ii.; Muir, Life of Mah., vol. i <sup>6</sup> Marral-Zahra, near Mecca, is accordingly said to have been the point at which the great emigration of tribes from Yeme parted into two atreams, moving north-west and north-east respectively. <sup>6</sup> The Korsish were the hranch of Khaina settled in and about Mecca. They are called also Ghilib and Fihr, but the last name is particularly applied to those of the Korsish who did not live within the town. <sup>7</sup> Sprenger, vol. iii, p. exx. sp. VXII. 602

phet.

Youth of Mohammed's father, 'Abdallah b. 'Abdalmottalib, did the Pro- not live to see the son's birth, and his mother Amina died while he was still a child. Mohammed was then cared for first by his grandfather, 'Abdalmottalib, and after his death by his oldest paternal uncle, Abú Tálib b. Abdalmottalib. He was kindly treated, but shared the hardships of a numerous and very poor family; he herded sheep and gathered wild berrics in the desert. This is all that we know of his youth (sur. xciii. 6), all else is legend, containing at most an occasional fragment of truth.1

It was, we are told, in his twenty-fifth year that Mohammed, on the recommendation of his uncle, entered the house and business of a wealthy widow named Khadíja. For her he made commercial journeys, thus learning to know part of Palestine and Syria, and perhaps receiving impressions which fructified in his soul.<sup>2</sup> By and by he married the widow, who was much his senior; he was a shrewd man, with prepossessing countenance, fair of skin, and black-haired. The marriage was happy, and blessed with several children. The two sons, however, died young; from the elder the father received the surname Abú 1-Kásim. The most famous of the daughters was Fátima, who married her father's cousin, 'Alí b. Abí Tálib.

Arabian

During his married life with Khadíja, Mohammed came in religion. contact with a religious movement which had laid field on some thoughtful minds in Medina, Mecca, and Taif. In Mecca, as elsewhere, Arabian heathenism was a traditional form of worship, chiefly concentrated in great feasts at the holy places; it was clung to because it had come down from the fathers. The gods were many ; their importance was not due to the attributes ascribed to them, but to their connection with special circles in which they were worshipped. They were the patrons of septs 3 and tribes, and symbolized, so to speak, the holy unity which united the present and past members of these. Above them all stood Alláh, the highest and universal God.4 By him the holiest oaths were sworn; in his name (Bismika Allahumma) treaties and covenants were sealed; the lower gods were not fit to be inveked in such cases, as they belonged to one party instead of standing over both. The enemy was reminded of Allah to deter him from inhuman outrage; enemy of Alláh ('aduw Alláh,  $\theta \epsilon \circ \sigma \tau v \gamma \eta s$ ) was the name of opprobrium for a villain. But, since Allah ruled over all

and imposed duties on all; it was not thought that one could enter into special relations with him. In worship he had the last place, those gods being preferred who represented the interests of a specific circle, and fulfilled the private desires of their worshippers.5 Neither the fear of Allah, however, nor reverence for the gods had much influence. The chief practical consequence of the great feasts was the observance of a truce in the holy months, and this in course of time had become mainly an affair of pure practical convenience. In general, the disposition of the heathen Arabs, if it is at all truly reflected in their poetry, was profane in an unusual degree. Wine, the chase, gaming, and love on the one side ; vengeance, feuds, robbery, and glory on the other, occupy all the thoughts of the old poets. Their motives to noble deeds are honour and family feeling; they hardly name the gods, much lcss feel any need of them. The man sets all his trust on himself : he rides alone through the desert, his sword helps him in danger, no God stands by him, he commends his soul to no saint. His reckless egoism may expand to noble self-sacrific for the family and the tribe; but in this heroism religious impulses have no part, there is nothing mystical in these hard, clear, and yet so passionate natures. The only vein of what can in any sense be called religious feeling appears when the volcano has burned itself out and the storm of life is over; then, it may be, a wail is heard over the vanity of all the restless activity that is now spent.6 It is very possible that religion meant more to the sedentary Arabs than to the nomads, to whom almost all the ancient poetry belongs; but the difference cannot have been great. The ancient inhabitants of Mecca practised piety essentially as a trade, just as they do now; their trade depended on the feast, and its fair on the inviolability of the Haram and on the truce of the holy months.7

The religion of the Arabs before Mohammed was de- The crepit and effete.8 Many anecdotes and verses prove that Hanifa indifference and scoffing neglect of the gods was nothing uncommon. The need for a substitute for the lost religion was not very widely felt. But there were individuals who were not content with a negation, and sought a better religion. Such were Omayya b. Abí 'l-Şalt in Táif, Zaid b. 'Amr in Mccca, Abú Kais b. Abí Anas, and Abú 'Amir in Medina.9 They were called Hanifs, probably meaning

drinking. We are sparrows and flies and worms, but more daring than famishing wolves. . . My roots reach down to the deptos of tha earth; hut this Death spoils me of my youth, and of my soul he spoils me and of my body, and right soon he lays me in the dust. I have urged my camel through every desert, wide-stretching and shimmering with mirage ; and I have ridden in the devouring host, reaching after the honours of greedy perils, and I joined in the fray under every sky till I longed for the home-coming instead of hooty. But can I. after Harith's death, and after the death of Hojr, the noble host-can I hope for a softer lot from the change of time, which does not forget the hard mountains? I know that I must soon be transfixed by his talon and tooth as befell my father and my grandsire, not to forget him that was slain at Koláh."—Amraalkais, cd. Slane, No. 10, p. 33;

that was slain at Aolah. — Animanany, eur outer, ito an it is d. Ablward, No. 5. <sup>7</sup> See, on Arabian heathenism, Pococke, Specimen hist, Arabum, Krehl, Religion der vorislamischen Aruber (Leip, 1663); Sprengory 1. 241 op. <sup>8</sup> See, for Omayya, Kidå al-Aghari (Bálik ed.), ili. 186 og., for Zaid, Iba Hishar, p. 143 sq., for Abá kasi, id. 348 og., 39 og.; and for Abá 'Amir, Vakidi, pp. 103, 161, 190, 410.

<sup>5 2</sup> The tradition relates that as an infant Mohammed was entrusted to a Bedouin foster-mother, Halima, who brought him up among her people, the Baoú Sa'd b. Laith. Sprenger (i. 162 sa), will have it that this precise statement is also a fiction ; but he is probably wrong. It can hardly be disputed that Bedouin women were accustomed to suckle the children of townsfolk for wages, and Mohammed's "milk-kinship with the Banú Sa'd b. Laith is confirmed by what happened at and after the battle of Honain. A nephew of Mohammed was also brought up among the Sa'd. Comp. Vakidi, ut supra, pp. 364, 377 sq., 431, note 1. <sup>2</sup> He saw the mute witnesses of divine judgment, the rock-dwellings

of Hijr and the Dead Sea; perhaps, too, he was impressed by the figure of some venerable monk (Bahira legends). Comp. Ibn Hisham,

p. 115 a.; Sprenger, i. p. 178 sqr. vas paid to them when meu went out or in to gain their blessing. AbúBajrát made and sold them ; there was a lively trade in idols with the Bedouins.

<sup>\* 4</sup> The particular gods are said to have been regarded as children of Alkin (בני אלהים). From sur. liii. 21, xxxvii. 149, it appears that the Meccans called their goddesses daughters of Allin ; perhaps it was their disputes with Mohammed that forced them to this view. At first, certainly, al-Lat and al-'Ozza were names of the wife of the supreme god ; sexual dualism dominated in the oldest Arab idea of the godhead. It was Mohammed who first reduced the gods to Jins-i.e. to anhordinate demons and kobolds — as he did not deny their existence, but only stripped off their divinity. To say that the oldest Arabs worshipped Jinns is as unreasonable as to say that they worshipped the devil; for Islam degraded the gods to Shnitáns as well as to Jinns. Superstition certainly played its part among the Arabs, bat superstition is not religion.

<sup>&</sup>lt;sup>6</sup> Vakidi, pp. 368, note 1, 370, note 1 ; Sprenger, iii. 457 sq., 512. Whether the feast at Mecca was celebrated in honour of Allhi before Mohammed, is very doubtlul. It would seem that Hohal was wor-shipped in the Ka'ba (Ibn Hisham, p. 97 sq.), and Kozah in Mordalifa (Vakidi, p. 428); it is possible, however, thet Allah abood to Hobal among the Arabs as El to Juhwe among the Hebrews. Ritual sacrifices were generally presented to a god who had a proper name; but the trace of a religious rite which still survived in the ordinary killing of beasts for food, possibly consisted even before Mohammed in the invocation of the name of Alláh (Sprenger, ii. 478, note 1; but comp. Vakidi, p. 160, note 1, p. 158). \* "We hasten towards an unknown goal, and forget it in eating and

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"penitents", men who strive to free themselves from sin.1 They did not constitute a regular sect, and had in fact no fixed and organized views. They had, no doubt, intercourse with one another, but were not a close society; they thought more of their own souls than of propaganda; only in Medina they seem to have been more numerous. They in Medina they seem to have been more numerous. rejected polytheism and acknowledged Allah, but not so much on intellectual grounds as on grounds of conscience. Faith in the one God was with them identical with pious resignation (*Islam*) to his will; their monotheism was most closely allied to the sense of responsibility and of a coming judgment; it stood opposed to the worldly ideas of the idolaters, and was an impulse to upright and sin-avoiding walk. They were not theorists, but ascetics. It was the primitive ideas of Law and Gospel ("the religion of Abra-ham") that lived again in them. They felt on the whole less attracted towards the developed forms of the religion of revelation; they rather sought after some new form ; few of them attached themselves to existing religious communities.

Mohammed, it would appear, came into connexion with these Hanifs through a cousin of his wife, Waraka b. Naufal, who was one of them. Their doctrines found a fruitful soil in his heart; he was seized with a profound sense of dependence on the omnipresent and omnipotent Lord, and of responsibility towards him. Following the example of old Zaid b. 'Amr, he now frequently withdrew for considerable periods to the solitude of the bare and desolate Mount Hird, and meditated there with prayer and ascetic exercises. For years, perhaps, he went on in these means individual terminants. these purely individual exercises, without anything to distinguish him essentially from the others who held similar views. But in him the Hanifite ideas lodged themselves in a natural temperament which had a sickly tendency to excitement and vision, and so produced a fermentation that ended in an explosion.<sup>2</sup> Thus he became a prophet; he felt himself constrained to leave the silent circle of ascetics and make a propaganda for the truth. In this resolve he was unquestionably influenced by what he knew of the example of the Biblical prophets, perhaps also by the circumstance that a longing after a new founder of religion was diffused among the Hanifs, and found support in some dim acquaintance with the Messianic hopes of the Jews.

Jewish

That Mohammed did not independently produce his own and ideas is indisputable; nor is it to be determined of the altimate Christian rived them from the Hanifs. But what was the ultimate they are ascribed to a Jewish source. Jews were very numerous in Hijáz and Yemen, and had perfectly free intercourse with the Arabs, to whom they undoubtedly imparted a quantity of Biblical and religious material. Mohammed in particular was indebted to the Jews for almost all the stories and a great part of the laws of the Koran (laws of marriage, purity, etc.), and the theological language of Islam is full of Jewish words. But the original and productive forces of Islam did not spring from Judaism, least of all the ideas of the Judgment and of the inexorable demands set before the creature by his Creator,

which are so dominant in the older súras. A distinction must be drawn between the primitive impulses and the material added later; Mohammed did not get his leaven from the Jews, they only supplied him afterwards with meal. Neither in truth can Christianity be viewed as the proper source of Islam-Christianity, that is, in any of its great historical developments. The Arabs knew Greek, Syrian, and Abyssinian-Himyaritic churches; manifold influences from these doubtless reache. I Islam, but in none of them did the idea of Judgment still stand as the central point of religion ; the living sense of divine reality ruling over the life was half extinguished by the developments of theology. But in the Syro-Babylonian desert, off the line of the church's main advance, primitive forms of Chris-tianity, perhaps also of Essensims, still survived, which the course of church history had left untouched. To these belong on the one hand the Sabians ("Baptists," from yzy), on the other the numerous anchorets of these regions. The connection of Islam with the Sabians appears from the fact that in Mecca and Taif its adherents were simply known as Sabians.<sup>s</sup> From them, however, were derived, it would seem, for the most part only externals, though the importance of these must on no account be undervalued. The deepest influence exercised on the Hanifs, and through them on the Prophet, appears to have come from the anchorite ascetics. How popular they were with the Arabs, appears from the Bedouin poetry; what power they exer-cised over the minds even of the heathen, is proved by various episodes in the history of Ghassán and Híra; how well the Arabs knew the difference between them and the shaven elergy, is seen in the instructions of Abubekr to the commanders in the Syrian campaigns. It was not their doctrine that proved impressive, but the genuine earnest-ness of their consecrated life, spent in preparation for the life to come, for the day of judgment, and forming the sharpest contrast to the profanity of heathenism. Ascesis and meditation were the chief points with the Hanffs also, and they are sometimes called by the same name with the Christian monks.4 It can hardly be wrong to conclude that these nameless witnesses of the Gospel, unmentioned in church history, scattered the seed from which sprang the germ of Islam.

The tradition gives a telling story of the way in which Mohan Mohammed at length came to proclaim openly what had med's long been living and working within him ; in other words, first how he became a prophet. Once, in the month of Ramadan, while he repeated his pious exercises and meditations on Mount Hira, the angel Gabriel came to him by night as he slept, held a silken scroll before him and compelled him, though he could not read, to recite what stood written on it.5 This was the first descent of a passage of the heavenly book, the source of revelation from which Moses and Jesus and all prophets had drawn; ; and so Mohammed was called to be a prophet. The words with which Gabriel had summoned him to read, remained graven on his heart. They were the beginning of sur. xcvi.-

<sup>&</sup>lt;sup>1</sup> Sprenger (p. 38 sq.) connects Hanif with JIT, and expounds it <sup>1</sup> Sprenger (p. 38 eq.) connects Hanf with <sup>[1]</sup>T, and exponds it per antiphrain as lucus a non lucordo, on the ingenious fashion of A. Geiger. As takannuth = takannut is the technical name of anch solitary asceric practices as Mohammed himself engaged in before his call, Hanf may be taken to mean a matahanni/ by profession. The connexion between haniyan at deparate of takannuth comes not from haniy bat from haniyan at deparate of takannuth comes not from haniy bat from haniyan at equivalent to play the Hanif but to concern oneself with one's ain, to parge oneself of it. <sup>2</sup> It is disputed whether Mohammed was epileptic, cataleptic, hys-teric, or what not; Sprenger seems to think that the anaver to this medical question is the key to the whole problem of Islam. It is which threw him for a time into a swoon, without loss of inner con-egiounces.

ciousness.

<sup>&</sup>lt;sup>3</sup> Ibn Hishám (p. 835) relates that the Banú Jadhíma announced their conversion to Islam to Khálid in the words, "We are become Sahians," Renan, Études d'histoire rel. (1863), p. 257, misunderstands

Sahians," Reman, Études d'histoire rel. (1663), p. 257, musunetreasers.
 A bhi 'Annir is as often called Råhib as Hanfi. All the accounts indicate that the Hanfis stood nearer to Christianity that to Jadaism, not only in Täif bat elsewhere. Latereating in the bighest degrees is a verse ascribed to Sakir al-Ghay in the Biofhalinn Poroms, ed. Koszgartan 18, 11. A thundercloud is there described, the centre of which is an imponetrable mass; only on the outer finge a resultes mution is discernible. "Its fringes on the mountain-ridge (al-Malá) are like Christians celebrating a banquet when they have flood a Hanif, (and so run to and fro in the resultes unes of lad excitement)."
 O d'ocurse any one can read in a vision. The question discussed even by Molemen, sat whether the Prophet could read or not, has at least no place in this connexion.

"Read ! in the name of thy Lord, who created, created man from a drop. Read ! for thy Lord is the Most High who hath taught by the pen, hath taught to man what he knew not. Nay truly man walketh in delusion, when ho deems that he suffices for him-self; to thy Lord they must all return."

What is here recorded is the commencement, not of Mohammed's knowledge, but of his prophesying. That the latter was due to a vision experienced by him on a night of the month Ramadan (sur. xcvii. 1, ii. 181) is certain, and it is at least very possible that the form of the vision was governed by the traditional conception of revelation and prophecy which Mohammed had learned to accept.1 It is, of course, uncertain whether the words in which the angel called the Prophet are really contained in sur. xcvi. Certainly this súra is very early, and its contents are, indeed, the best expression of the original ideas of Islam. Man lives on content with himself, but he must one day return to his Creator and Lord, and give account to him. This is in a sense the material principle of the oldest faith of Islam ; the formal principle is the very prominent doctrine of revelation in writing copied from the heavenly book.

When the angel left him-so the tradition runs on-Mohammed came to Khadija and recounted the occurrence to her in much distress; he thought that he was possessed. She however comforted him, and confirmed him in the belief that he had received a revelation and was called as a messenger of God. . Yet his doubts returned, when there ensued a break in the revelation, and they reached a distressing height. He was often on the point of seeking death by casting himself down from Mount Hirá. It is usually assumed that this state of anguish lasted from two to three years. Then the angel is said to have suddenly appeared a second time; he came to Khadija in great excitement and said: "Wrap me up! wrap me up!" This, it must be explained, was done when he fell into one of his swoons ; and on this occasion, as often thereafter, the revelation came during an attack. Then was sent down súra lxxiv. beginning with the address-"O thou enveloped one!" Henceforth there was no interruption and no doubt ; the revelations followed without break, and the Prophet was assured of his vocation.

That Mohammed did pass through many doubts and much distress before he reached this assurance, may well be believed (sur. xciii. 3); but the systematic development of the doctrine of the fatra, or interval of from two to three years between the first and second revelation, belongs to a later stage of tradition. It appears that it was devised to dispose of the controversy whether Mohammed lived as a prophet in Mecca for ten or for twelve years; perhaps, too, it was desired to solve another difficultyviz., whether snr. xcvi. or sur. 1xxiv. was the beginning of the revelation-in a sense that should do some justice to the rival claims of each.<sup>2</sup> The tradition may also have been influenced by the circumstance that Mohammed, in the first three years of his mission; did not appear as a public preacher,<sup>8</sup> bnt only sought recruits for his own cause and the cause of Allah in private circles. First, he gained the inmates of his own house,-his wife Khadija, his ireed-

the inmates of file own house, —his wife Khadija, his reced-<sup>1</sup> II. Dodwell, "De Tabulis cell," in Fabricius, Cod. secud. V. T., 2d ed., ii. 651 sp. Compare, in the Korm, especially eur. Ixxxii. 6, "We will cause these so to read that thou mayest forget nothing save what Cod will." The following progress is noteworthy: —Isain's lips are tonched to purg the word in his mouth (Jer. 16) JE-Kelle receives the revolation as a roll of a book which he has to availew (Eack, iii. 2). <sup>2</sup> See Spracer in Z. JAK. G., 1850, p. 173 sp. 71046ke, ep. ori., 67 sp. Ewald thinks that the vecatives at the beginning of sm. Ixxiv, and Ixxiii. mean simply—O long leeper I. This view is worthy of consideration. The Molecule excepts theroughly understand the art of giving to general expressions of the Koraa specific reference to historical events which they have themselves invented to facilitate excepts. <sup>3</sup> Ibn Hisham, p. 106.

man Zaid b. Haritha, his cousin 'Alf (of whose nurture he First had relieved Abn Talib, a poor man with many children), convertsand finally his dearest friend Abnbekr b. Abi Koháfa. The last named won for him several other adherents: 'Othmán b. 'Affán, Zobair b. al-'Awwám, 'Abd al-Rahmán b. 'Auf, Sa'd b. Abí Wakkás, Talha b. 'Obaid Alláh, all names of note in the subsequent history of Islam. Soon there was a little community formed, whose members united in common excreises of prayer.

To the Hanifs, especially to the family of Zaid b. 'Amr,' their relation was friendly; they had the name of Moslem in common, and there was hardly any difference of principle to separate them. The personality of the prophet had given an altogether new impulse to a movement already in existence; that was all. To found a new religion was in no sense Mohammed's intention; what he sought was to secure among his people the recognition of the old and the true. He preached it to the Arabs as Moses had before him preached to the Jews, and Jesus to Christians ; it was all one and the same religion as written in the heavenly book. The differences between the several religions of the book were not perceived by him till a much later period.

It is not difficult to understand why Mohammed should in the first instance have turned to those who were most readily accessible to him; but the nature of his mission did not suffer him to rest content with this; it compelled him to make public proclamation of the truth. One of his dependents, Arkam b. Abí Arkam, offered for this purpose his house, which stood close by the sanctuary, and thus the Moslems obtained a convenient meeting-place within the town, instead of, as hitherto, being compelled to resort to ravines and solitary places.<sup>4</sup> Here Mohammed preached, and here too it was that he received some converts to Islam. But he did not ohtain any great results among the Meccans. What he had to say was already in substance familiar to them; all that was new was the enthusiasm with which he proclaimed old truth. But this enthusiasm failed to make any impression on them ; they set him aside as a visionary, or as a poet, or simply as one possessed. In their eyes it was a fatal flaw that his supporters were drawn from the slave-class and the lower orders, and the ranks of the young; it would have been quite another matter if one of the rulers or elders had believed in him. This circumstance was a source of annoyance to the prophet himself; in sur. lxxx. we find him rebuked by God for liaving repulsed in an unkind way a blind beggar who had interrupted him as he was endeavouring to win over a man of influence-an endeavour which proved of no avail,

This indifference of the Meccans embittered the messenger of God, and led him to give to his preaching a polemical character which it had not hitherto possessed, In the oldest suras we have monotheism in its positive and practical form.5 God is the all-powerful Lord and all-knowing Judge of man; he demands loyal self-surrender and unconditional obedience; the service he requires is a serious life, characterized in particular by prayer, almsgiving, and temperance. That the worship of other gods beside Allah is excluded by these views, goes without saying; still it is

And itself, the centre of heathenism, as the Moslem place of prayer, Comp. Muir, ii. p. 117; Sprenger, i. p. 434. \* What is meant by practical monothesism is most easily understood by reference to Matt. vi. 24 spy, s. 28 spy, and to Luther's exposi-tion of the first commandment is the cutchisms; it just he assames of religion. We do not, of course, mean that this practical monotheism is expressed in the Koran with as much purity and depth as in the GospeL

<sup>4</sup> It does not appear that Arkam's house was of the nature of aa asylum to which Mohammed betook himself for refuge from the illtreatment to which he was subjected in his own home, nor is there any evidence that he ever lived in it. It was simply the meetinghouse of the oldest Islam. Prayer continued to be offered within it until the conversion of 'Omar, who was bold enough to choose the

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mise,

noteworthy that the sharp acgations of monotheism ac-quired prominence only by degrees. It was in his indignation against the cold mockery with which he was met that Mohammed first assumed an attitude of hostility towards the worship of polytheism, while at the same time he gave much greater prominence to his own mission, just because it was not acknowledged. He now began to threaten the infidels with the judgment of God for their contempt of His message and His messenger; he related to them the terrible punishments that in other cases had fallen on those who refused to hear the voice of their prophet, applying the old legends to the circumstances of the present with such directness that it was superfluous ex-Hostility pressly to add the morals. This could not fail to irritate the Meccans, especially as after all the new religion gained Meccans. ground. What Mohammed attacked as ungodly and abominable were their holy things; they were jealous for their gods and their fathers. Their attachment to the traditional worship was the greater that the prosperity of their town rested upon it; for they had not yet learned that the Kaba was no institution of heathenism. They found, however, no other way to remove the public scandal than to approach Abú Tálib, the Prophet's uncle and the head of his family, asking him to impose silence on the offender, or else to withdraw from him his protection. Abú Tálih was not personally convinced of Mohammed's mission, but he did not choose to impose conditions on the enjoyment

of his protection. At length, however, when the Meccans adopted a threatening tone and said that he must either restrain his nephew from his injurious attacks, or openly take side for Mohammed and against them, he sent for his nephew, told him how things stood, and urged him not to involve them both in ruin. Mohammed was deeply moved; he thought his uncle wished to get rid of him; yct he could not and would not withdraw from the divinelyimposed necessity which impelled him to preach his convictions. "Though they gave me the sun in my right hand," he said, "and the moon in my left, to bring me back from my undertaking, yet will I not pause till the Lord carry my cause to victory, or till I die for it." With this he burst into tears, and turned to go away. But Abú Tálib called him back and said : "Go in peace, son of my brother, and say what thou wilt, for, by God. I will on no condition abandon thee."

The protection of his uncle did not relieve Mohamined from all manner of petty insults which he had to endure from his enemies from day to day; but no one ventured to do him serious harm, for the family feud which this would necessarily have produced was not to be lightly incurred. Less fortunate than the Prophet, however, were such of his followers as occupied dependent positions, and had no family support; especially the converted bondmen and bondwomen, who found no consideration, and were often treated with actual cruelty. For some of these Abúbekr purchased freedom. There seem to have been no martyrs, but the situation of many Moslems became so intolerable that they fled to Abyssinia. The Abyssinian Christians were quite looked upon as their religious kinsmen.

A breach with one's people is for the Arab a breach with The tem-God and the world ; he feels it like a living death. Mohammed, who remained in Mecca, naturally made every effort to heal the breach with his townsmen, and, as naturally, the latter met him half-way. He even went so far as to take the edge from his monotheism. Once, when the heads of the Koraish were assembled at the Ka'ba, Mohammed, we are told, came to them and began to recite before them sur. liii.<sup>1</sup> When he came to the passage,

before them sur. liii.<sup>1</sup> When he came to the passage, <sup>1</sup> The authorities for this are lon Sa'd, the secretary of Wäkidi, to <sup>whon we owe the preservation of Wäkidi's naterials for the Meccan period, and especially Tahari; comp. Muir, ii. 150 sqg. The common</sup>

"What think ye of al-Lát and al-Ozzá, and of Manát the third with them?" the devil put words in his mouth which he had long wished to have by revelation from God-viz. "These are the sublime Cranes,<sup>2</sup> whose intercession may be hoped for." The auditors were surprised and delighted by this recognition of their goddesses, and when Mohammed closed the sura with the words, "So prostrate yourselves before Allah and do service to him," they all with one accord complied. They then professed their satisfaction with his admissions, and declared themselves ready to recognize him. But the messenger of God went home disquieted. In the evening Gabriel came to him, and Mohammed repeated to him the sura ; wherenpon the angel said: "What hast thou done? thou hast spoken in the ears of the people words that I never gave to thee." Mohammed now fell into deep distress, fearing to be cast out from the sight of God. But the Lord took him back to His grace and raised him up again. He erased the diabolical verse and revealed the true reading, so that the words now ran-"What think ye of al-Lat and al-'Ozza, and of Manat the third with them? The male [offspring] for you and the female for God ? That were an unjust division !" When the new version reached the ears of the Meccans they compared it with the old, and saw that the Prophet had broken the peace again. So their enmity broke out again with fresh violence.

It is generally and justly suspected that this compromise did not rest on a momentary inspiration of Satan, but was the result of negotiations and protracted consideration. Nor was the breach so instantaneous as is represented ; the peace lasted more than one day. There is no doubt as to the fact itself. Every religion must make compromises to gain the masses. But for Mohammed the moment for this had not yet arrived ; later on he used the method of compromise with great effect.

The news of the peace between Mohammed and the Meccans had recalled the fugitive Moslems from Abyssinia;3 on their return the actual state of affairs proved very different indeed from what they had been led to expect, and it was not long before a second emigration took place. By degrees as many as a hundred and one Moslems, mostly of the younger men, in little groups, had again migrated to Abyssinia, where they once more met with a friendly reception. Among them were Ja'far, the brother of 'Ali, and the Prophet's daughter Rokayya, along with her husband 'Othmán b. 'Affán.\*

Mohammed's position was very considerably altered for the worse, both subjectively and in other respects, by his precipitate withdrawal from the compromise almost as soon as it had been made. He himself indeed, although long and salutarily humbled by the remembrance of his fall (sur. xvii. 75 sqq.), never abandoned faith in his vocation ; his followers also did not permit themselves to be lcd

tradition ignores the fact itself, but knows its result, the return of the Abyssinian fugitives. <sup>2</sup> "Al-gharánik al-'old," fine-sounding but perhaps meaningless

words-

"Herrlich, ctwas dunkel zwar, Doch es klingt recht wunderbar."

Comp. Noldeke, op. cit., p. 80. Hobal, though the chief god of the Meccans, is not mentioned in the Koran either here or elsewhere. Perheps as God of the Kab he was already identified with Allab by the Meccans, or was so identified by Mohammed. <sup>3</sup> The date assigned is the month Rajho of the fiber and the Call.

The case assigned is the most raise of the infigure of the Cali, corresponding to the eighth year before the Flight (a. 614-615). The compromise must have been made in the interval. The chronology of this period is of course in the bightst degree uncertain, and the order of the events hard to ascertain. Thus it can searcely be deter-

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away. But the Meccans, from the way in'which he had at first given out a verse as God's word and afterwards withdrawn it as a suggestion of Satan, did not hesizate to draw the inference that the whole of his boasted revelation was nothing but a manifest imposture. To their cold and unfeeling logic the Frophet had nothing to oppose save passionate assurances.

Fortunately for the Moslems, precisely at this juncture, when matters were assuming so gloomy an aspect for their little company, two conversions took place, which were well fitted to revive their courage. Mohammed's uncle, Hamza b. Abdalmottalib, felt his family pride wounded by the injurious treatment which the former had received from Abu Jahl, head of the great and wealthy family of the Banú Makhzúm, and in order to become publicly his champion, he adopted Islam. Of much more importance still was the conversion in the same year (the sixth of the Call) of 'Omar b. al-Khattáb. 'Omar was then only twentysix years of age, and neither rich nor noble; but his imposing figure and his unbending strength of will gave him a personal influence, which immediately made itself felt in a very marked manner in favour of Islam. Until now its religious gatherings had taken place privately, especially in the house of Arkam ; but 'Omar offered his prayers at the Ka'ba as publicly as possible, and his example was followed by the other Moslems. Their religious exercises were no longer gone about in secret, but ostentatiously and before the eyes of all.

So far as can be gathered, it was at this time that the opposition between Mohammed and his townsmen reached its highest pitch. The feeling that he had somewhat committed himself embittered him; he was determined to atone for his previous concessions to polytheism by uncompromising polemic against it. A personal element, which had lurked from the first in the war of principles, became by degrees increasingly dominant. The idols were less displeasing to Allah than the idolaters ; his own worship was a matter of less concern to him than the recogni-tion of his messenger. With ever-increasing distinctness the prophetic utterances came to be mere words of threatening and rebuke against the Meccans; it was impossible not to recognize in Noah and Moses or Abraham the prophet himself. The coming judgment upon Mecca, and the hour of it, were either in plain words or veiled allusion the continual theme of the "admonisher;" but the oftener and the more urgently it was repeated, the less was the impression it produced. The Meccans did not, on the whole, suffer themselves to be much disturbed by the prospeet of the terrible overthrow which was portrayed before them in vivid colours. They were even profane enough to express a desire to see the long-threatened catastrophe arrive at last, and their andacity went so far as to complain of the revelations with which Mohammed sought to stir their feelings as being tedious.1 They did not in the least believe that the Biblical narratives, which he related with epecial pride, were known to him by revelation; on the contrary, they pretended to know perfectly well the human source from which he had derived them (sur. xvi. 105; xxv. 5; xliv. 13). It is very interesting to find Mohammed in presence of their unbelief referring to the recognition and approval with which he met among the children of Israel (sur. vi. 114; x. 94; xiii. 36 sqq.; xvii. 108; xxviii. 52 sq.; xxxiv. 6), and particularly to find him appealing to the testimony of a certain Jew, whom he does not name (sur. xlvi. 9 sqq.) Manifestly he had relations with Jews at this period, and was under their influence; and from them, of course, it was that the material of his Old Testament and Haggadistic narratives was derived. At the

same time it is clear that he himself must have believed these to have come directly to him in a second revelation from above, otherwise he would hardly have taken his stand in the presence of his opponents upon the testimony of the Jews. Such a self-deception seems indeed hardly credible to us, but it is impossible to impute to the Arab prophet too complete an absence of the critical faculty.

The Koraish at last lost all patience. Their heads The inentered into a solemn compact to break off all intercourse terdict. with the Hashimids, as they declined to separate themselves from Mohammed. The Hashimids submitted to the interdict for the sake of their relative, although for the most part they were not believers on him. Along with the Banú 'l-Mottalib they withdrew into the separate quarter of their chief, into the so-called Shi'b Abi Tálib; one only of their number, Abú Lahab, separated himself from them, and made common cause with the Meccans. All buying and selling with the excommunicated persons being forbidden, these found themselves reduced occasionally to ontward distress, as well as excluded from all fellowship. This treatment, although apparently never carried out with absolute strictness, did not fail of its effect. The Prophet's more remotely attached adherents fell away from him, and his efforts for the spread of Islam were crippled. All he could do was to encourage those who remained faithful, and to set himself to seek the conversion of his relations.

This state of matters, after continuing for from two to three years, at last became intolerable to the Meccans themselves, who had a variety of relations with the excommunicated family. In the tenth year of the Call ( $\lambda$ , D. 619-620) five of the leading citizens paid a visit to the Shi'D AbI Talib and induced the Banú Háshim and al-Moțtalib to come out of their retirement and again appear among their fellow-citizens. The rest of the Koraish were taken by surprise, and did not venture, by setting themselves against the *fait accompli*, to run the risk of what might have become a dangerous breach. The story goes that a lucky accident released them from the solemn cath under which they had laid themselves with reference to the Banú Háshim—the mice had destroyed the document, hung up in the Ka'ba, on which it was recorded.

Mohammed was now free once more; but he no longer The Prothought of carrying on his polemic against the Meecans or phet's of seeking to influence them at all. In his relations to them three stadia can be distinguished, although it is easier policy. to determine their character than their chronology. In the first instance, his endeavour was to propitiate them and win them over to his side ; when other methods failed, he even went so far as to make complimentary mention of their goddesses in one of his revelations, and thus to set up a compromise with heathenism. When this compromise failed, he forthwith commenced an embittered assault upon the idolaters, which ended in the outlawry of himself and of his family. And now, the ban having been removed, he gave the Meccans up, abandoning them to their hard-ness of heart. It had become clear to him that in his native town Islam was to make no progress, and that his position was untenable. His feeling of separation was increased all the more with the death of his faithful Khadija about this time, followed soon afterwards by that of Abú Tálib, his noble protector. He accordingly came to the determination to take his chance in the neighbouring Taif, Visit and sct out thither alone. On his arrival he asked the Tait' heads of the town whether they would be willing to receive him and protect the free proclamation of his doctrines. He was answered in the negative ; the mob drove him out of the town, and pursued him until he found refuge in a vineyard, the property of two noble Meccans. In the deepest despondency he again took the homeward road.

<sup>1</sup> Ibn Hisham, pp. 191, 235 st.

Tradition has it that he found comfort in the fact that at | least the Jinns listened to him as by the way he chanted the Koran in the sacred grove of Nakhla.1 In the present circumstances it was now impossible for him to return into the town, after having openly announced his intention of breaking with it and joining another community. He did not venture to do so until, after lengthened negotiations, he had assured himself of the protection of a leading citizen, Mot'im b. 'Adf. Notwithstanding all that had happened, he resolved, two months after the death of Khadija, to enter upon a second marriage with Sauda bint Zam'a, the widow of an Abyssinian emigrant.

Chance soon afterwards brought to pass what forethought (on his journey to Taif) had failed to accomplish. After having given up the Meccans, Mohammed was wont to seek interviews with the Arabs who came to Mecca, Majanna, Dhú 'l-Majáz, and 'Okáz, for the purpose of taking part in the feasts and fairs, and to preach to them.2 On one such occasion, in the third year before the Flight The men (A.D. 619-620), he fell in with a small company of citizens of Me-of Medina, who to his delight did not ridicule him, as was diva-nually the see but cheve her nsually the case, but showed both aptness to understand and willingness to receive his doctrines. For this they had been previously prepared, alike by their daily intercourse with the numerous Jews who lived in confederation with them in their town and neighbourhood, and by the connections which they had with the Nabatæans and Christian Arabs of the north. Hanifitism was remarkably widely diffused among them, and at the same time there were movements of expectation of a new religion, perhaps even of an Arabian Messiah, who should found it. Medina was the proper soil for Mohammed's activity. It is singular that he owed such a discovery to accident. He entered into closer relations with the pilgrims who had come from thence, and asked them to try to find out whether there was any likelihood of his being received in their town. They promised to do so, and to let him hear from them in the following year. At the pilgrim feast of next year, accordingly, twelve

citizens of Medina had a meeting with Mohammed,<sup>3</sup> and gave him their pledge to have no god but Allah, to withhold their hands from what was not their own, to flee fornication, not to kill new-born infants, to shun slander, and to obey God's messenger as far as was fairly to be asked,<sup>4</sup> First This is the so-called First Holmage of the Application of Islam, to ifomage twelve men now returned, as propagandists of Islam, to on the their homes with the injunction to let their master hear take of the success of their efforts at the same place on the following year. One of the Meccan Moslems, Mos'ab b. Omair, was sent along with or after them, in order to teach the people of Medina to read the Koran, and instruct them in the doctrines and practices of Islam.

Islam spread very quickly on the new soil. It is easy to understand how his joy strengthened the Prophet's spirit to try a higher flight. As a symptom of his exatled frame we might well regard his famous night-journey to Jerusalem (sur. xvii. 1; vi. 2), if we could be sure that it

heathenism. <sup>5</sup> On the 'Akaba compare Vakidi, pp. 417, 427, 429. It was a tation between 'Arafa and Minå.

belonged to this period.6 The prophecy also of the final triumph of the Romans over the Persians (contained in sur. xxx. 1 sqq.) might very well pass for an expression of his own assurance of victory, as at that time he still had a feeling of solidarity with the Christians. But the prophecy (the only one contained in the Koran) belongs, it would appear, to a much earlier date.7

At the Meccan festival of the last year before the Flight (in March 622) there presented themselves among the pilgrims from Medina seventy-three men and two women who had been converted to Islam. In the night after the day of the sacrifice they again had an interview with the Prophet on the 'Akaba ; Al-'Abbás, his uncle, who after Abú Tálib's death had become head of the Banú Háshim, was also Second This is the so-called Second Homage on the Homage. present. Akaba, at which Mohammed's emigration to Medina was definitely settled. Al-'Abbas solemnly transferred his nephew from under his own protection to that of the men from Medina, after these had promised a faithful discharge of the duties this involved. They awere to the Prophet to guard him against all that they guarded their wives and children from. He, on the other hand, promised thence forward to consider himself wholly as one of themselves, and to adhere to their society. According to the tradition this remarkable scene was brought to a close by a sudden noise.

The Meccans soon got wind of the affair, notwithstanding the secrecy with which it had been gone about, but Ibn Obay, the leader of the Medina pilgrim caravan, whom they questioned next morning, was able with good conscience to declare that he knew nothing at all about it, as, being still a heathen, he had not been taken into the confidence of his Moslem comrades, and he had not observed their absence over night. The Meccans did not gain certainty as to what had occurred, until the men of Medina had left. They set out after them, but by this they gained nothing. They next tried, it is said, violently to prevent their own Moslems from migrating. After a considerable pause, they renewed the persecution of the adherents of the Prophet, compelling some to apostasy, and shutting up others in prison. But the measures they adopted were in no case effective, and at best served only to precipitate the crisis. A few days after the homage on the 'Akaba, Mohammed issued to his followers the formal command to emigrate. In the first month of the first year of the The emi-Flight (April 622) the emigration began; within two station, months some 150 persons had reached Medina. Apart from slaves, only a few were kept behind in Mecca.<sup>5</sup>

Mohammed himself remained to the last in Mecca, in the company of Abubekr and 'Alf. His reason for doing so is as obscure as the cause of his sudden flight. The explanation offered of the latter is a plan laid by the Meccans for his assassination, in consequence of which he secretly withdrew along with Abubekr. For two or three days the two friends hid themselves in a cave of Mount Thaur, sonth from Mecca, till the pursuit should have passed over (sur. ix. 40). They then took the northward road and arrived safely in Medina on the 12th of Rabi' of the first year of the Flight.9 Meanwhile, 'All remained three

<sup>&</sup>lt;sup>1</sup> Sur. xivi. 28; izxii. 1. On the impossibility of historically fixing the date of this occurrence are Nöldeks, op. cit., p. 101. <sup>2</sup> Muir (in 181 sq.) assumes, with good reason, that he had already done so during the time when he was living in the Shi'b Abi Talib, and assigns to this period the story that Abi Lahab followed him in this in order to counteract his preaching, and sow tares among the other. wheat.

<sup>&</sup>lt;sup>3</sup> Sprenger (ii. 526) identifies this meeting with the first, which tra-dition distinguishes from it and places a year earlier. He is probably

right. <sup>4</sup> Afterwards this was called the women's oath. It is a noteworthy summary of the features by which Islam is distinguished from

<sup>&</sup>lt;sup>1</sup> See Muir, ii. 219 seg.; Sprenger, ii. 527 seg.; and on the other side, Noldeke, Koran, p. 102. The mourn' was afterwards called mirify (ascension), and, originally represented as a vision, came to be regarded as an objective though instantaneous occurrence. <sup>7</sup> See on the one head Muir (ii. 223 seg.) and Sprenger (ii. 527 seg.), and on the other Noldeke (Overan, p. 102; Taberi, p. 283). The meanner in which Sprenger seeks to make the prophecy a radiantum ex-cents in motion.

eventu is unfair.

<sup>\*</sup> Ion Hisham, pp. 315 sq., 319 sq. \* Ion Hisham, pp. 315 sq., 319 sq. \* The 12th of Rabi' is, according to tradition, the Prophet's birth-day, the day of his arrival in Mediua, and the day of his death. It is certain that he died at mil-day on Monday the 12th of Rabi', but

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days longer in Mecca, for the purpose, it is alleged, of [ restoring to its owners all the property which had been entrusted for safe keeping to the Prophet. The Koraish left him entirely unmelested, and threw no obstacle in the way when at last he also took his departure.

. With the Flight to Medina a new period in the life of med in the Prophet begins; seldom does so great a revolution occur in the circumstances of any man. Had he remained in Mecca he would in the best, event have died for his doctrine, and its triumph would not have come until after his death. The Flight brought it about that he, the founder of a new religion, lived also to see its complete victory,-that in his case was united all that in Christendom is separated by the enormous interval between Christ and Constantine. He knew how to utilize Islam as the means of founding the Arabian commonwealth; hence the rapidity of its success. That this was of no advantage for the religion is easily understood. It soon lost the ideality of its beginnings, for almost from the first it became mixed up with the dross of practical considerations. In reaching its goal so soon its capability of development was checked for all time to come ; in every essential feature it received from Mohammed the shape which it has ever since retained. It ought not, however, to be overlooked that the want of ideality and spiritual fruitfulness was partly due to its Arabian origin.

Mohammed in the first instance took up his quarters in the outlying village of Kobá, where several of his most zcalous adherents had their homes, and had already built a mosque. It was not until after some days had passed, and he had made himself sure of the best reception, that he removed to the city itself, which at that time bore the name of Yathrib. All were anxious to have him; in order that none might feel themselves slighted, he left the decision to the camel (al-Kaswa) on which he rode. It knelt down in an open space in the quarter of the Banú Najjár, which he accordingly selected as the site of the mosque and of his own house. At first he took quarters for seven months in the house of Abú Ayyúb; within this interval the mosque was finished, which was to serve at once as the place of religious gatherings and as the common hall. Close to it was the Prophet's private dwelling, consisting of the huts of his wives, in one or other of which he lived. At that time he had only one wife, the Sauda already mentioned; but soon he married, in addition, the youthful 'Aisha, the daughter of his friend Abubekr, who acquired great influence over him. Some of the leading emigrants built houses in the same neighbourhood, while the rest continued to be quartered with the people of Medina.

Medina.

Medina is situated on a westward spur of the Arabian tableland, on the Wadi Kanát. It is an oasis amongst barren rocks, mostly of volcanic origin. The inhabitants supported themselves by their date palms and by the field and garden fruits that grew under their shadow ; they had their homes partly in the town itself and partly in the suburbs and outlying villages. At one time the easis had belonged to the Jews, as the similar oases to the north still did-Wadi 'l-Korá, Khaibar, Fadak, Taimá. But some centuries before Mohammed's time, Arabs of Yemen, the Banu Kaila, had immigrated and partially driven the Jews away. Many Jews, however, still continued to live there, partly scattered among the Arab tribes and under their protection, partly also in independent communities such as the Kainoka, the Nadir, and the Koraiza. For them it was a great advantage that the Arabs were not agreed among themselves. The Banú Kaila were divided into two branches, the Aus and the Khazraj, who were Aus and constantly at daggers drawn. The mutual hate which Kbazraj. burned within them, from time to time manifested itself in murder and assassination, if by any dhance one of the Aus had wandered into a Khazrajite quarter, or vice versal. Shortly before the arrival of Mohammed, the battle of Bo'ath had taken place within the liberties of Medina, in which the Aus, with the help of their Jewish allies, had vanquished the Khazraj and broken their prependerance. The Khazraj were the more numerous and powerful, and seem to have been on the point of making their leading man, Ibn Obay, the king of Medina; by the battle of Bo'ath the balance of parties-and anarchy-was preserved in the interests of a third, who came in at the right moment to settle these foble and exhausting feuds and restore order.

The circumstances were singularly fitted to change the Monantreligious influence which Mohammed brought along with med's in him into another of a political character, and from being a Medina. prophet to make him the founder of a commonwealth. The Arabs had hitherto been accustomed to lay before their Káhins, or priestly seers, at the sanctuaries, for decision in God's name, all sorts of disputes and hard questions which ordinary means were inadequate to decide. The religious prestige which Mohammed enjoyed led directly to his being frequently called in as adviser and judge. In Medina quarrels and complications were abundant, and ar authority to stand over both parties was much needed. Mohammed met this need in the manner which was most acceptable to the Arabs; the authority he exercised did not rest upon force, but upon such a voluntary recognition of the judgment of God as no one had any need to be ashamed of.1 In principle, it was the same kind of judicial and public influence as had been possessed by the old Káhins, but its strength was much greater. This arose not only from the peculiarly favourable circumstances, but above all from Mohammed's own personality. It is impossible to understand the history until one has mastered the fact of his immense spiritual ascendency over the Arabs. The expedient of giving oneself out for the messenger of God, and one's speech as the speech of God, is of no avail to one who finds no credence; and credence such as Mohammed received is not given for any length of time either to an impostor or a dupe. Even the respect in which he was held as a prophet would have helped him little if his decisions had been foolish and perverse. But they were in accordance with truth and sound understanding; he saw into things and was able to solve their riddle; he was no mere enthusiast, but a thoroughly practical nature as well.

It was not long before he was able to demand as of right that which, in the first instance, had been a voluntary tribute. "Every dispute which ye have one with another ye shall bring before God and Mohammed ;" so runs the text in the original constitution for Medina, set up in the first years after the Flight 2; and in the Koran a rebuke is given to those who continue to seck the administration of justice at the hands of the false gods, i.e. of their priests and seers.<sup>8</sup> With incredible rapidity the Prophet as a veritable "hákim biamr Alláh" had come to be the most powerful man in all Medina,

the other statements are all the more suspicious because they also speak of Monday and mid-day. Comp. Noldeke, Qoran, p. 59 sq.

<sup>&</sup>lt;sup>1</sup>, Very significant is it that the Moslems were ready to submit even to punisiment with strips, if awarded by God.

Ibn Hishám, 342, 17.

<sup>&</sup>lt;sup>2</sup> Ion Histam, 94, 17, 19 3 Ion Histam, 360, 8 sq. Jolás b. Sownid and other hyporrites were summoned before Molammed by their believing relatives on ac-count of some dispute; but they in their turns summoned the plaintiffs hefore the Káhina, who in the days of heathenism had been their judges. It was with reference to this that sur, iv. 63 was revealed— "Hast then not taken note of these who profess to be believers, yet wish to earry on their suit before the fulse gods !"

a manner precisely similar to that which Moses (Exod. xviii.) is said to have followed; and just as the Torah grew out of the decisions of Moses, so did the Sunna out of those of Mohammed. It was perhaps in judicial and regulative activity, which he continued quietly to carry on to the very end of his life, that his vocation chiefly lay. At all events his work in this direction was extremely beneficial, if only because he was the creator of law and justice where previously there had been nothing but violence, self-help, or at best voluntary arrangement. But the contents of his legislation also (if it can be called by such a name) marked a distinct advance upon what had been the previous use and wont in Arabia. In particular, he made it this special care to set a fence round the rights of property, and to protect and raise the place of woman in marriage. Elood revenge he retained indeed, but completely altered its character by reserving to himself the right of permitting it; in other words, the right of capital sentence. It need not be said that in many ways he availed himself of the: which already existed, whether in the form of Arab use or or of Jewish law; he followed the latter, in particular, 1. his laws relating to marriage.

Religion.

1.1.1.

The new situation of affairs inevitably brought it about that religion was made a mere servant in the work of forming a commonwealth. Never has this service been better performed; never has it been utilized with greater adroitness as a means towards this end. In Mecca, Islam had originally been nothing more than the individual conviction of Mohammed; it was only after severe struggles that he went so far as to preach it, and even his preaching had no other aim than to create individual conviction in others. What he said was of the simplest descriptionthat people ought to believe in God and in judgment to come, that men ought to live their lives seriously and not waste them in f lies, that one ought not to be high-minded or covetous, and so on. A community arose, it is true, even in Mecca, and was confirmed by the persecutions. There also religious meetings were held and social prayers. But everything was still in a very fluid and rudimentary stage; religion retained its inward character. It was not until the first two years after the Flight that it gradually lost this, and became, if not exclusively, yet to a very large extent, a mere drill system for the community.1 No god but the one God (lá iláh illa 'llah) was the entire sum of their dogmatic, and less importance was attached to belief in it than to profession of it. It was the watchword and battle-cry. The prayers<sup>2</sup> took the form of military exercises ; they were imitated with the greatest precision by the congregation, after the example of the Imam. The mosque was, in fact, the great exercising ground of Islam; it was there that the Moslems acquired the esprit de corps and rigid discipline which distinguished their armies.

Next to the monotheistic confession (tauhid) and to prayer (salat) came almsgiving (zakat, sadaka) as a third important means by which Mohammed awakened and brought into action among his followers the feeling of fellowship. The alms by and by grew to be a sort of tithe, which

Mohammed thus laid the foundations of his position in | afterwards became the basis of the Moslem fiscal system, and so at the same time the material foundation of the Moslem state. Religion received so practical a development that of alms nothing but the name remained, and the convenient fiction that the taxes had to be paid to God.

Just in proportion to the closeness of the union into Iowhich Islam brought its followers did its exclusiveness creased towards them that were without increase. If in Mecca exclusion Mohammed in his relations to the other monotheistic religions had observed the principle, "he that is not against me is for me," in Medina his rule was "he that is not for me is against me." As circumstances were, he had to ad The just matters chiefly with the Jews. Without any intention Jews. on their part, they had helped to prepare the ground for him in Medina ; he had great hopes from them, and at first treated them on no different footing from that of the Aral, families which recognized him. But as his relations with the Aus and Khazraj consolidated, those which he had with the Jews became less close. The conjunction of religious with political authority, the development of civil polity out of religion, of the kingship from the prophetic function, was precisely what they objected to.<sup>3</sup> On the other hand, while the old polity of Medina, broken up and disorganized as it was, had no difficulty in tolerating foreign elements within its limits, the new political system created by Islam changed the situation, and rendered it necessary that these should be either assimilated or expelled.

Mohammed's hostility to the Jews found expression, in the first instance, theoretically more than practically,4 and especially in the care with which he now differentiated certain important religious usages which he had taken over from Judaism, so that they became distinguishing marks between Islam and Mosaism. Thus, for example, he altered ' the direction of prayer (Kibla), which formerly used to be towards Jerusalem, so that it now was towards Mecca; and for the fast on the 10th of Tisri ('Ashurá) he substituted that of the month of Ramadan.5 In appointing Friday as the principal day of public worship, he may also possibly have had some polemical reference to the Jewish Sabbath. Of these alterations the greatest in positivo importance is the transference of the Kibla to Mecca. It symbolizes the completion of the Arabizing process which went on step by step with the change Islam underwent from being an individual to being a political religion. In substituting the Meccan Ka'ba for the sanctuary at Jerusalem, Mohammed did not merely bid farewell to Judaism and assert his independence of it ; what he chiefly did was to make a concession to heathenism, and bring about a nationalization of Islam, for the purpose of welding together the Arab tribes (Kabáil) into one community. Of similar significance was the institution of the feast of sacrifice ('id al-Joha) on the day of the Meccan festival. The Moslems were to observe the latter as much as possible, even if they could not be actually present on the spot.

Thus we have the five chief precepts of Islam-(1) Con-Precepts fession of the unity of God; (2) stated prayer; (3) alms- of Isl an giving; (4) the fast of Ramadan; (5) observance of the festival of Mecca. Capable of having deeper meanings

<sup>&</sup>lt;sup>1</sup> This is to be understood as applying to the system as a whole. Of course, there are always individuals who break through system; but the historical power of Islam rests upon the system. To the system islo belongs the spiritual jargon which Mohammed latroduced. It was up longer permissible to say "Good morning 1" (in subblas), the phrase new ran, "Peace be with here!" and on every occasion pions forms of speech were demanded. Characteristic of the puritan-ian of the system is the prohibition of vine and of gaming, first issued in the years immediately following the Flight, and the contempt for meeter.

poetry. <sup>2</sup> They were five in number-at sunrise, nooa, afternooa, sunsel, and late evening. Each prayer consisted originally of two, afterwards of four, prostrations. The chief weekly public service (jom'a), with sermon, was held on Friday at mid-day.

<sup>&</sup>lt;sup>8</sup> While Islam had the effect of uniting the Arabs politically, uniformity of religion in the case of the Jews had no such effect; on the contrary, the mutual feuds and hatreds in which they indulged conduced greatly to the advantage of the Moslems. The Jews, of course, recognised Mohammed's supremacy as a fact, but they denied any legal tile thereto as string from his prophetic office <sup>4</sup> Compare the well-known second sura, in which a loog attack is made on Judian.

compare the event model event control to the set of Spring but in December.

attached to them, but meritorious also, even in a merely | chaos of existing relations, must have exercised a mighty external observance, they were an excellent instrumentality for producing that esprit de corps, that obedience to Allah and his messenger, which constituted the strength of the Moslem system. Up till that time blood-relationship had been the foundation of all political and social relations in Arabia; upon such a foundation it was impossible to raise any enduring edifice, for blood dissociates as much as it unites. But now, religion entered upon the scene as a much more energetic agent in building the social structure; it ruthlessly broke up the old associations, in order to cement the thus disintegrated elements into a new and much more stable system. The very hearts of men were changed ; the sanctity of the old relationships faded away in the presence of Allah; brother would have slain brother, had Mohammed willed it. .The best Moslem was he who was the most remorseless in separating from the old and attaching himself to the new; Mohammed gave preference to active natures, even if they occasionally kicked over the traces; contemplative piety received from him only the praise of words. Over the anarchical rule of a multitude of families the sole sovereignty of God came forth triumphant; its subjects were united by the firmest of all bonds. Every Moslem was every Moslem's brother, and, as matter of course, took his part as against every non-Moslem. Outside of Islam there was neither law nor safety; Alláh alone was powerful, and he protected those only who acknowledged his sole sovereignty.

Emi grants and Defenders.

The Emigrants (Mohájira), who along with the Prophet had fled from Mecca, were the kernel and the cement of the community. It was made all the easier for them to give effect to the fundamental principle, that citizenship in Medina depended not on family but on faith, because the natives themselves (Ansar, "the Defenders"), consisting of Aus and Khazraj, neutralized one another by their mutual enmity. Mohammed seems at first to have cherished the design not only of entirely disowning relationship with non-Moslems, but also of obliterating as much as possible, within Islam, the distinctions of blood, by means of the common faith. He established between emigrants and individual citizens of Medina relationships of brotherhood, which also involved heirship. But he soon abandoned this line, and expressly recognized the validity and sacredness, within Islam, of the old rights of family and inheritance (sur. viii. 76). Thus he refrained from carrying out to its full logical consequence the theoretical principle of equalization, but on practical grounds permitted the old order of society to continue. At a subsequent period, he even conceded to relationship and the ties of blood far larger rights than were compatible with Islam, and thus himself laid the foundations of the violent quarrel which rent the community, more particularly in the time of the Omayyads. Similarly it might be said that communism was originally involved in the principles of Islam; but it is characteristic that from the first the alms were less employed for the equalization of society, than for strengthening the hands of the ruling power. It frequently happens that a religious revolution finds expression also in the region of social polity; but it is remarkable to observe how Islam utilized the religious leaven from the first for a positive reorganization of society, and neutralized the destructive tendency which that leaven is wont to show in political affairs. It did not indeed succeed in totally destroying the radical tendency, as the history of the caliphate shows. But, on the whole, the equality before God which Islam teaches interfered hardly at all with the subordination of men to their human leaders; both were demanded by religion, both were taken sincerely, and each was found, in practice, reconcilable with the other.

That this new and drastic principle, thrown into the

power both of attraction and repulsion is obvious. More than one naïve expression bears witness to the astonishment with which the Arabs regarded the strange spirit which animated the community of the Moslems-the firmness with which they held together, the absolute and willing obedience which they gave to their leaders, the recklessness with which they disregarded everything that before Islam, or outside of it, was looked upon as holy. Some natures felt themselves attracted by these peculiarities, especially if on other grounds they felt little difficulty in severing themselves from their old connexions ; but, on the whole, feelings of antipathy prevailed. Even in Medina The itself this antipathy was widespread. The so-called hypo-hypocrites (monafikin) were either only half-attached to the crites. Prophet or in their inmost hearts unfavourably disposed ; they were kept from overt action partly by the absence of a decided opinion, partly by the terrorism which the convinced Moslems exercised. The reproach of hypocrisy brought against them means chiefly that they did not manifest a full acceptance of the new political relations. They could not reconcile themselves to the position of having never a word to say in their own town, and of being compelled to obey the Prophet from Mecca and those who had come with him. For a time the danger was imminent that all Medina (the Emigrants of course excepted) might be infected with hypocrisy, if one may call it hypocrisy when for a moment nature and blood asserted themselves against religious discipline and burst its bonds. The younger portion of the community, however, was on the whole enthusiastic for Mohammed; the hypocrites were for the most part older men, especially heads of families, who found it difficult to put up with the loss of political influence which they were suffering. As chief of their number Ibn Obay is always named, the foremost man of Medina, whom the Khazraj had thought of crowning as king, before matters were so fundamentally changed by Islam. Mohammed's attitude towards him and the hypocrites in general was that of connivance,-thoroughly appropriate here, where political rather than religious affairs were involved, and the question was one less of principle than of power.

The founding of the state upon the feeling of fellowship generated by religion, was without question the Prophet's greatest achievement : the community of Medina was the tool, its heroic faith the force, by means of which Islam attained the results which figure so largely in the history of the world.1 Moslem tradition, however, does not stop to inquire what it was that constituted the inward strength of Islam, but goes on at once to relate what were its outward manifestations. Its information on the subject of the period of Mohammed's sojourn in Medina is given under the title of "the campaigns (maghazi) of the apostle of God." With a few of the smaller tribes in the neighbourhood of Medina (Johaina, Mozaina, Ghifár, Aslam), and with the Khozá'a, Mohammed maintained relations of peace and amity; benevolent neutrality gradually grew into alliance, and finally union with the commonwealth of Medina. But towards all the rest of Arabia his very principles placed him in an attitude of war. Ever since Islam from being a religion had become a kingdom, he was compelled to vindicate, by means of war against unbelievers, its claims to supremacy; the conflict of principles had to be settled by the sword, the sole sovereignty of Allah demonstrated

<sup>1</sup> The credit of being the founder of the Moslem state cannot be transferred to 'Omar, but must be left with Mohammed. It was not Omar who created that feeling of oneness which enabled him, for example, suddenly to recall a general like Khalid from his career of victory without eliciting a murmur. The miracle is the "primitive cell" of Medina, not the fact that in course of time success gave it the ferce of an avalanche.

The holy

by force to the rebels who showed unwillingness to accept | it. More literally than Christ could Mohammed say of himself that he was come not to bring peace but a sword. Islam was a standing declaration of war against idolaters.

The nearest object against which to direct the holy war (jihad) was presented by the Meccans. Against them first did Mohammed bring into operation the new principle, that it is faith and not blood that separates and unites. According to Arab notions it was a kind of high treason on his part to leave his native town in order to join a foreign society; on the part of the people of Medina it was an act of hostility to Mecca to receive him among them. The Meccans would have been fully justified on their side The Arteccars would have been thiry justified of their side in taking arms against the Moslems, but they refrained, being too much at their case, and shrinking besides from fratricidal war. It was the Moslems who took the initia-tive; aggressiveness was in their blood. Mohammed began with utilizing the favourable position of Medina, on a mountain spur near the great highway from Yemen to Syria, to intercept the Meccan caravans. Originally he sent forth only the Emigrants to take part in the expeditions, as the people of Medina had pledged themselves to defend him only in the event of his being attacked ; soon, however, they also joined him. What first induced them to do so was the prospect of booty; afterwards it was impossible to separate themselves, so great was the fusion of elements which had been quietly going on within the crucible of Islam.

The first plunder was taken in the month Rajab, A.H. 2 (Autumn 623), in which circumstance was at once seen the advantage arising from the change of conscience brought about by the new religion; for in Rajab feuds and plun-dering raids were held to be unlawful. Relying upon the sacredness of this month a caravan of Koraish was return-ing from Taif laden with leather, wine, and raisins. But this did not prevent Mohammed from sending out a band of Emigrants to surprise the caravan at Nakhla, between Taif and Mecca; his orders to this effect were given in a document which was not to be unsealed until two daya after the departure of the expedition. The plan was carried out, and the surprise was all the more successful, because the robbers gave themselves the outward semblance of pilgrims; one Meecan was killed in the struggle. But the perfug with which in this instance Mohammed's ad-vanced religious views enabled him to utilize for his own advantage the pious custom of the heathen roused in Medina itself such a storm of disapproval, that he found himself compelled to disavow his own tools. In Mohammedan tradition, the contents of the unambiguous document in which he ordered the surprise are usually falsified.

Battle of Bedr

The Koraish still remained quiet; another outrage had yet to come. In Ramadan A.H. 2 (December 623), the return of their great Syrian caravan was expected, and Mohammed resolved to lie in wait for it at Bedr, a favourite watering-place and camping-ground, northward from Medina. For this purpose he set out thither in person along with 308 men; but the leader of the caravan, the Omayyad Abú Sofyán, got word of the plan and sent a messenger to Mecca with a request for speedy help. Concern about their money and goods at last drove the Koraish to arms; a very short interval found them, 900 strong, on the road to Bedr. By the way they received intelligence that the caravan had made a circuit to the west of Bedr, the road to Bedr. By the way they received intelligence that the caravan had made a circuit to the west of Bedr and was already in safety. Nevertheless they resolved at the instance of the Makhzumit Abú Jahl, for the sake of their honour, to continue their march. When the Moslems first got touch of them at Bedr, they took them for the caravan; their surprise on discovering the truth may be timagined. But, kept firm by the courage of their leader, to this is a subgendous one." and forthwith berings it to this is a subgendous one." and forthwith bering site to this is a subgendous one." And forthwith becara a carevet. The story (*Vakici*, p. 98) is too characteristic to be passed over.

On the morning of Friday, the 17th of Ramadan, the encounter took place. A number of duels were fought in the front, which were mostly decided in favour of the Moslems. The Meccans at last gave up the fight, strictly speaking for no other cause than that they did not see any reason for carrying it on. They were reluctant to shed the blood of their kinsmen; they were awestruck in pre-sence of the gloomy determination of their adversaries, who did know what they were fighting for, and were absolutely reckless of consequences. After a number of the noblest and oldest of the Koraish, including at last Abú Jahl, had fallen, those who remained took to flight. The number of the dead is said to have been as great as that of the prisoners. Two of the latter, whom he per-sonally hated, Mohammed caused to be put to death-'Okba b. Abi Mo'ait and al-Nadr b. al-Harith. When the last named had perceived, from the Prophet's malignant glance, the danger in which he stood, he implored an old friend of his among the Moslems for his intercession. This request being refused, al-Nadr said : "Had the Koraish taken thee prisoner, thou hadst not been put to death as long as I had lived ;" to which the apologetic reply was: "I do not doubt it, but I am differently placed from thee, for Islam has made an end of the old relations." To the remaining prisoners life was spared on payment by their kinsmen of a heavy ransom; but Mohammed is said to have afterwards reproached himself for having allowed considerations of earthly gain to keep him back frcm sending them all to hell as they deserved.

The battle of Bedr is not only the most celebrated of Effect battles in the memory of Moslems; it was really also of of the great historical importance. It helped immensely to battle. strengthen Mohammed'a position. Thenceforward open opposition to him in Medina was impossible; families which had hitherto withdrawn themselves from his influence were so thoroughly cowed by some atrocious murders carried out in obedience to his orders, that they went over to Islam. He was now in a position to proceed to break up the autonomy of the Jews. In the first instance he addressed himself to the weak Banu Kainoka, demanding their acceptance of Islam; on their refusal, he took the earliest opportunity that offered itself to declare war against them. After a short siege they were compelled to surren-der; and they might congratulate themselves that their old ally, Ibn Obay, was able to concuss the Prophet into sparing their lives, and contenting himself with their banishment from Medina. Soon afterwards other blows were struck, in the shape of assassinations, by means of which Mohammed put out of the way several of the Jews whom he hated moat, such as Kab b. al-Ashraf and Ibn Sonaina.1 The state of fear to which the rest were reduced may readily be imagined; they came to the Prophet and begged him to be proprioteus. If in other days their dielike had found somewhat public expression in all sorts of wittleisms and scornful sayings, they were now at least modest and quiet. and kept their hatred to themselves.

The Meccans also were vcry deeply impressed by the defeat inflicted on them by the Moslems. They saw clearly that the blow must be avenged, and they took comprehensive measures for their campaign. After a year's delay, their preparations being now complete, and their allies

Dhod.

(Ahabish) assembled, they set out under the command of [ Abú Sofyán, and without any check reached Medina, where they pitched their camp to the north-east of the city, in the green corn-fields by Mount Ohod. In Medina the elders were for awaiting the attack on the town and defending themselves within it, but the young men hurried the Prophet into the determination to meet the enemy without the gates; this resolution once come to he persevered in, even after those who had urged him to it had Battle of changed their minds. On the morning of Saturday, the 7th of Shawwal, A.H. 3 (Jan. Feb. 625), the armies met. At first the battle scemed to be going once more in favour of the Moslcms; one after another the standard-bearers and champions of the enemy fell, the whole host wavered,

and even the camp was gained. But here their lust for plunder did them an evil turn. Mohammed had covered his left flank against the Meccan horsemen by a number of bowmen, whom he had ordered on no account to leave their post. But as soon as they saw that the enemy's camp was taken, they threw off all discipline, and determined to have their share of what was going. It thus became possible for the Meccan cavalry to fall upon the Moslem rear, and snatch back the victory that had already been won. In the confusion which now ensued Mohammed himself was wounded in the face, and for some time lay for dead on the ground. Among the slain was found his uncle, Hamza b. 'Abdalmottalib, "the lion of God ;" his liver was cut out and carried to Abú Sofyán's wife, Hind bint 'Otba, whose father had been killed by Hamza at Bedr. But the Meccans did not know how to follow up their triumph. Instead of at once attacking Medina-where, to be sure, a second struggle with Ibn Obay, who with his following had not taken part in the battle at Ohod, would have been necessary-they contented themselves with the honour of their victory, and took the road home, after having summoned the Moslems to a repetition in the following year of the duel at Bedr. Mohammed even pursued them for a short distance on the following day (as far as to Hamrá al-Asad), of course only for the sake of appearances, that the Arabs might not suppose him to have been daunted by his defeat.

Banú Nadir expelled.

Nothing came of the proposed meeting at Bedr, the Meccans failing to put in an appearance. The principal event of A.H. 4 was the expulsion of the Banú Nadír, the most distinguished and powerful Jewish family in Medina (Summer 625). Mohammed, under some pretext, suddenly broke with them and ordered their departure within ten days, on pain of death. Relying upon the support of Ibn Obay, they resolved to resist, and sustained a siege within their walls; but the ally they had counted on proved a broken reed,<sup>1</sup> and they were soon compelled to surronder. They were permitted to with-draw, taking along with them all their movable property except their arms. With music and roll of drum, the women in gala dress, they marched through the streets of Medina, on their way to Khaibar, where they had property. Their land the Prophet appropriated to himself (sur. lix. 7); the income derived from it could be employed to meet the numerous claims that were made upon him. He seems also to have handed over some of it to the Emigrants, who until then had acquired no property in land in Medina.

Meanwhile, the Banú Nadír were not idle in Khaibar, but left no stone unturned to annihilate their mortal enemy. They succeeded in bringing about an alliance of the Koraish and the great Bedouin tribes of Solaim and Ghatafán, for the suppression of Islam. In the month

Dhú 'l-ka'da, A.H. 5 (March 627), the three armies setout, 10,000 strong, under the command of Abú Sofyán. Mohammed received word of this through the Khozá'a, who secretly played into his hands, and on this occasion he resolved, not as formerly to offer battle on the open field, but to make preparation for a siege. For the most part the houses of the town were built so close to one another as to make a continuous wall; at the north-west corner only was there a wide open space, through which an enemy could easily effect an entrance. Here Mohammed, with the advice and direction of the Persian freedman Salmán, drew a ditch, behind which he entrenched himself with the Moslems, the hill of Sal<sup>2</sup> protecting their rear. This fosse, which has become famous, and has even given its name to the entire campaign (the War of the War of Fosse), fully served its purpose. The enemy with their the cavality perseveringly directed their attack on this spot, Fosse, but were constantly repelled by the vigilant and courageous defence of the fosse. They at last gave up all hope of reaching their end in this way, unless a simultaneous attack were to succeed in another quarter. To assist them in this, they endeavoured to stir up the Koraiza, the last autonomous family of Jews still remaining in Medina, having their settlements in the south-east of the town. The Nadirite Hoyay b. Akhtab, the most zealous promoter of the alliance against Mohammed, undertook charge of the negotiations, and succeeded at last in persuading their prince, Ka'b b. Asad, to break his pact of neutrality with the Moslems. But nothing came of it. The Jews doubted the perseverance of the Koraish and their allies-they had their fears lest, if the struggle proved a protracted one, the besiegers might withdraw and leave them to their fate. They accordingly demanded hostages in security against such an event, being otherwise determined not to break up all hope of reconciliation with Mohammed by entering the contest. This attitude, in turn, aroused suspicion on the part of the besiegers, whom it was not difficult to convince that the Jews were demanding hostages of them for the purpose of handing them over to Mohammed, and so making their peace with him. All this crippled their activities still more than did the failure of their own attacks upon the fosse. The season also was against them ; the weather was windy, the nights extremely cold, and, worst of all, the fields yielded nothing. From this cause the chief sufferers were the Bedouins, who had brought no forage for their camels and horses. Mohammed, who appears to have been kept well informed of their mood, judged it expedient to open negotiations with them. These were soon broken off indeed, but the mere fact that the Ghatafán had ever entered upon them was enough to create mutual suspicion amongst the allies. One stormy night the Meccans suddenly raised the siege, after it had lasted fourteen days, and returned home; they were followed by the Ghatafán and Solaim. It was with no small joy that the Moslems on the following morning discovered the departure of the enemy; it would have been impossible for them to have held out much longer, exhausted as they were, not less by cold and hunger, than by the fatigues of constantly mounting guard. As soon as Mohammed had given them permission to leave the camp beside the hill of Sal', they dispersed with the greatest alacrity to their homes.

Mohammed, however, did not allow them much time to i recruit. Hardly had they reached their abodes, when he on the again called them to arms against the treacherous Koraiza. Koraiza The unlucky Jews had been given over to the sword by the withdrawal of the allies; a siege of fourteen days compelled them to surrender unconditionally. The men

<sup>&</sup>lt;sup>1</sup> The sympathy shown by many echolars for 1bn Okay, whose weakness degenerated into faithlessness, is unjustified.

<sup>&</sup>lt;sup>9</sup> Now the citadel, it would seem.

Hodaibiya.

were driven in chains to the house of Osáma b. Zaid, | whence on the following morning Mohammed caused them to be brought one by one to the market-place of Medina, and there executed. This continued till late in the evening. They were six or seven hundred in number, and among them was the Nadirite Hoyay b. Akhteb, the author of the War of the Fosse, who had left the Meccans to join his fortunes with those of the Koraiza. accepting Islam these men could have saved their lives, but they preferred death. No more magnificent martyrdom is known to history. The women and children were sold who slavery ; one young woman only, Banaa, sufficed the penalty of death for having broken the head of a Moslem with a millstone during the siege. With joyous heart and smiling face she went to meet her death, never forgotten by 'Aisha, with whom she was when her name was called. The Prophet selected for himself the fair Raihana, and married her, after having caused her to become a convert to Islam.

The War of the Fosse was the last attack made by the Koraish upon Medina; Mohammed now began to take the offensive towards Mecca. This he at first set about with extreme diplomacy, utilizing the festival, and the truce of God aubsisting at the time of the festival, for the purpose of paying a visit to his native town. Although unsuccessful in winning to his aide the neighbouring tribes of Bedouins, it was nevertheless with a considerable following (1500 men) that in Dhú 'l-ka'da A.H. 6 (March 628),1 he set out on his journey. In a dream he had had the key of the Ka'ba delivered to him; on the atrength of this his follower's believed firmly in the success of the expedition. But the Koraish were determined that the pretext of pilgrimage should not avail their adversary; they summoned their allies and formed a camp to the north of their town for the purpose of preventing the entrance of the Moslems. Mohammed was forced to halt at Hodaibiya on the borders of the sacred territory, and it was in vain that by fair speeches he sought to obtain permission to make the circuit of the Ka'ba. He felt himself too weak to force his way, and accordingly preferred '> treat. While the envoys were passing to and fro, there suddenly arose an alarm in the Moslem camp; they apprehended a sudden act of treachery on the part of the Meccans. It was on this occasion that the famous Homage under the Tree took place, when Mohammed pledged his followers by striking hands that they would stand by him and go to death for his sake. Some of the Koraish agents witnessed the scene, and were immensely impressed by it; such an enthusiastic obedience as Mohammed received, such an ascendency over the minds of men as he exercised, they had never before conceived to be possible, and on their return they urged their people in the strongest way not to permit matters to come to extremities. The Koraish accordingly judged it best to offer a bargain with Mohammed, the terms being that for this year he was to withdraw, so that the Arabs might not say that he had forced an entrance, but that on the following year he was to return and be permitted to remain three days within the sacred territory for the purpose of sacrifice. After some discussion Mohammed accepted this proposal, although zealous Moslems detected a discreditable shortcoming in matters of faith, in so far as it involved turning back within sight of the Ka'ba without being allowed to accomplish the sacred circuit. When the agreement was to be committed to writing, Mohammed dictated the words: "In the name of Alláh, the merciful Rahmán";<sup>2</sup> but the Meccan plenipotentiary, Sohail b. Amr, declared that he knew nothing about Rahman, and

insisted upon the customary formula-" In thy name, Allahomma !" The Meslems murmured, but Mehammed yielded. He then went on to dictate : "This is the treaty of peace between the apostle of God." . . . Sohail anew protested; to acknowledge Mohammed as the apostle of God, would be to dcclare himself his follower; the designation ought to be simply Mohammed b. 'Abdallah. The Moslems murmured louder than before, and refused to consent to the change. The heads of the two tribes of Medina, Osaid b. Hodair and Sa'd b. 'Obáda, held the hand of the scribe and declared that "Mehammed the apostle of God " must be written, or the sword must decide. The Meccan representatives whispered to one another words of amazement at the spirit displayed by these men. But Mohammed made a sign to the zealots to hold their peace, and again gave way (sur. xvii. 110). The writing which new took shape ran as follows :----

The Writing which now your shape rath is follows ;-----"In thy name, O God ! This is the treasty of peace concluded The by Mohammed b. 'Abdalláh and Sohail b. 'Amr. They have agreed treaty, to allow their arms to rest for ten years. During this time each party shall be secure, and neither shall injure the other; no eccret lamage shall be inflicted, but uprightness and honour prevail be-twixt us. Whosevere visits to enter into treaty and covenant with Mohammed can do so, and whosever wishes to enter into treaty and eovenant with the Koraish can do so. But is a Koraishite comes without permission of his guardian (Wali) to Mohammed, he shall be delivered up; but if, on the other hand, one of Mohammed's people comes to the Koraish has shall not be delivered up. This pear Mohammed with his companions must withdraw from us.<sup>3</sup> but next year he may come amongst us and remain for three days, yet without other weapons than those of a travelier, the swords remaining in their sheaths."

The first result of the treaty was that the Khozá'a declared for alliance with Mohammed ; while, on the other hand, the Bekr b. Kinana joined themselves to the Koraish.

To compensate his followers for the apparent resultless-Warwithness of this expedition, Mohammed immediately after Khaibar. their return led them out against the rich Jews of Khaibar (northwards from Mediua), whither the Banu Nadir had migrated, and from which place they had unceasingly stirred up opposition against the Prophet. Hitherto he had contented himself with putting out of the way, by means of assassination, some of their leading men who seemed to him to be particularly dangerous, such as Abú Ráfi<sup>\*</sup> and Yosair b. Rázim,<sup>4</sup> but now he resorted to wholesale measures. In Moharram, A.H. 7 (May 628), he mado his appearance before Khaibar with a powerful army; in the plunder only those who had taken part in the expedition of Hodaibiya were to share, but many others besides accompanied them. The Jews, although aware of the hostility of Mohammed's intentions, were nevertheless taken completely by surprise when one morning they saw him and his troops encamp before their strongholds. One of their leaders had given them the excellent advice not to shut themselves up by families in their quarters, but to construct a common camp in the fields, otherwise they were likely to share the fate of their coreligionists in Medina. But they replied that their strongholds were of a different sort, perched on impregnable summits, and they remained shut up within them. They had neither discipline nor order, courage nor devotion. As they were wanting in community of feeling, so also were they lacking in leaders. Their best man, Salám b. Mishkám, lay on a sick-bed; his place was by no means supplied by Kinána b. b. Abi 'l-Hokalk. When they suddenly became aware that they had been completely abandoned by their Arab allies, the Ghatafán, their heart utterly failed them. When besieged in any of their citadels, they hardly ever waited

Nöldske, Tabari, p. 303, note 1; Vakidi, p. 18.
 Rahman is a name of God which Mohammed had taken from the Jews and used with special preference.

<sup>&</sup>lt;sup>3</sup> The "ns" is remarkable, and counds as if the treaty ball tren dictated by the Meccana. \**Vakidi*, pp. 170, 239.

te be stormed, but after one or two corties evacuated it | no inclination to pray, read the Koran, and give alms. and withdrew to another, where the same story was repeated. Thus citadel after citadel fell into the hands of Ruin of the Moslems; treachery, which had something to do with

the Jews. the surrender, was well-nigh superfluous. From Al-Natat the Jews were driven to Al-Shikk, and at last nothing was left to them but Al-Katiba (with Al-Watih and Solalim).1 There they remained shut up and filled with fear, without even risking, as formerly, single combats and skirmishes before their citadels. After some time they asked for peace, and obtained it on the footing that they retained their lives, wives and cluildren, and one garment each, but gave up all their property, the penalty of concealing anything being death. Kinana b. b. Abi 'l-Hokaik was cruelly tortured, and at last put to death because he had buried the renowned jewels of his family ; thus at the same time his handsome wife Safiya bint Hoyay was left free for Mohammed.

His marriage with "the daughter of the king" wound np the presperous campaign. Safiya felt no repulsion towards the man who had caused the death of her father Hoyay, and of her husbaud Kinána; she gracefully accommedated herself to the situation. More worthy was the demeanour of another Jewess, Zainab, who made the attempt to poison the executioner of her people, and atoned for this offence by her death. The attempt was unsuccessful, but Mohammed believed that even in his last illness he could trace the effects of the poison.

Simultaneously with Khaibar, Fadak also fell into his hands, and shortly afterwards Wadi 'l-Korá, where also there were settlements of Jews. The plunder was very considerable. So far as it consisted of movables, it was gathered together into a heap, and put up to auction; the proceeds were then divided. Mohammed insisted very strictly that no one should be permitted to plunder for his own hand. The property in land, palm plantations, vegetable gardens, were allowed for the time being to remain at a rent in the hands of the Jews; half of the produce had to be paid to the new owners. The lion's share of the spoil fell to the lot of God, i.e. of the Prophet -a fifth of the movables, of the real estate a larger proportion. He consequently had at his command considerable material resources, and he well knew how to employ them, not only for the enrichment of his family, but also for gaining over to his side such individuals as were more accessible to payment than to principles.

The peace of Hodaibiya, with the subsequent conquest of Khaibar, closes the first period of Mohammed's life at Medina ; strictly speaking, indeed, it merely confirmed the status which in point of fact the War of the Fosse had already given him. If at first it seemed as if Mohammed had shamefully given way, it soon became apparent, never-theless, that the advantage lay with him. "No victory of Islam," Abubekr was wont to say, "has more importance than the treaty of Hodaibiya; men are always for hurry-ing things on, but God lets them ripen." "Previously ing things on, but God lets them ripen." there had subsisted a wall of partition between the Moslems and the rest of men; they never spoke to each other; wherever they met, they began to fight. Subsequently hostility died down ; security and mutual con-Rapid fidence took its place. Every man of even moderate intel-spread of ligence who heard of Islam jeined it; in the twenty-two months during which the truce subsisted, the number of conversions was greater than throughout the whole of the previous period ; the faith diffused itself in all directions among the Arabs."

As a religion Islam did not attract the Arabs; they had

Of this they had given sufficient evidence by their perennial feuds with Mohammed, and by the murder of divers of his missionaries who were sent to teach them the faith.<sup>2</sup> We can hardly believe that a new spirit new suddenly possessed them. Their change of attitude was merely due to the imposing effect of the rising might of Islam. They began to respect the Moslems, who, in spite of their small numbers, could defy a whole world, because they were of one mind, and did not ask what the world thought. They saw that, in the great conflict between Mecca and Medina, in which as actors or as spectators they had all participated, the victory inclined more and more to the side of Medina, that force could accomplish nothing against faith. The prestige of Mecca was shaken by the War of the Fosse, and was not restored by the treaty of Hodaibiya, in which the Koraish waved Mohammed off with the open hand, and at the same time permitted him to return next year. Islam had "stretched out its neck" -had consolidated itself into indestructible existenceit now fought for victory. There was, moreover, another argument in favour of the new religion, to which the Arabs were very sensible—the rich booty, to wit, which the Moslems acquired by their continual forays. There is no question that the material success of Islam was the chief force that attracted new adherents.

The treaty of Hodaibiya gave a breathing space to the Results two combatants, and of this the prophet reaped the whole of the advantage. The truce, which lasted for almost two years, truce brought to the Meccans an almost unbroken series of Mecca. humiliations and losses. Contrary to all expectation, the provision made in their favour, by which Mohammed bound himself to send back such of their sons as deserted to him before their majority, turned to their hurt, so that they had to ask Mohammed to have it changed.<sup>s</sup> Still more serious for them was the desertion of three emineut men, Khálid b. al-Walíd, 'Amr b. al-'Ás, and 'Othmán b. Talha, whom the Prophet received with open arms. Next year they looked on with shame and concealed indignation when the Prophet, availing himself of his stipulated right, entered the city with 2000 men, and performed the sacred ceremonies ('Omrat al-Kada, March 629). Still they were afraid to break with him again, and did not even venture to rid themselves of his spies, the Khozá'a, who lived in their midst. "When they put one foot forward they draw the other back; they are convinced that Mohammed will win "--- such was the impression the Koraish made on the Bedonins, who have a very keen instinct in matters of this cort. They had lost confidence in themselves; they knew that the fight was not fought out, but they dared not seek to bring it to a decision.

Against their will the decision came. The Banú Bckr fell upon Mohammed's friends, the Khozá'a, and were supported by some of their Koraishite allies. The Khozá-

<sup>2</sup> See Vakidi, pp. 153-157 (Bir Ma'úna and al-Raji'), and the general view of these feeds, ibid, p. 29 sqq. <sup>3</sup> Abú Başir had fled to Mohammed to Medina; the Meccans de-

manded his surrender. He was given  $u_{i}$ , in spite of his passionate remonstrances, to the two messengers sent to fetch him. But on the remonstrances, to the two messengers sent to tota him. But on the road he fell on one of them and slew him with his own sword; the other hastened back to Medina in horror. Abú Basir followed, thinking Mohammed had now done enough to satisfy the Meccana. Only, however, when the messenger refused the charge of so dangerons a prisoner, did Mchammed permit the latter to go off where he pleased, refusing to allow him to stay with the Moslems. Accordingly Abu Basir made for the coast-road of the Syrian caravans, and became the leader of other Moslem fogitives from Mecca, who quickly gathered round him. They intercepted all caravana, divided the prey, and daw the men. Abd Bastr's robberies at length induced the Meccane to ask Mohammed by letter to allow him to join his contounity, and so put an end to the mischief .- Vakidi, p. 261; Mbn Hishim, p. 757 sqq.

<sup>&</sup>lt;sup>1</sup> Such were the names of the three separate quarters of Khaibar, each one made up of a complex of houses and citadels.

war is

Ites complained to the Prophet, who eagerly saized the pretext for war. In vain did the Meccams eend Abú Sofyán to Medina to renew the truce; they could not more the Prophet from his purpose. In Ramadan, A.M. 8 (January 630), he moved against Mecca with an army of 10,000 men. With the Emigrants and the Defenders were mustered the Aslam, Ghifat, Mozains, Johains, and Ashja'; the Solaim and the Khozá's joined them on the way. The Bedouins were drawn by the hope of booty; the Fazárite 'Oyaina was sorely vexed that he had left his Chotafán at home not knowing what was in view for newed. Ghatafán at home, not knowing what was in view, for Mohammed at first kept the aim of his expedition a secret. Some of the Meccan nobles must, however, have known it; Makhrama b. Naufal, for example, and the Prophet's uncle, 'Abbás, did net await the capture of their city, but deserted to the enemy while he was still distant. Abu Sofyán, in particular, must have been in tho secret; it appears that at Medina he received the promise that the holy city should be spared if it yielded pacifically, and that he pledged himself to do his best to play into the hands of the Prophet.<sup>1</sup> But before the populace it was nccessary to keep up the appearance of a sudden surprise, an inevitable submission to an unforesseen display of force. The same comedy was repeated afterwards at Taif; the headmen treated with the Prophet without consulting the Thakafites, and then contrived that the result of their policy should appear to be forced by the course of events. The Moslems were on the border of the holy land before the Mescans were on the border of the holy han before the Mescans suppeted their approach; then suddenly one night 10,000 fires were een rising to heaven to the north-west of the holy city. In well-feigned surprise Abú Sofyán Conquest hastened to the hostile camp; he returned with the news of Mesca that the Moslems were at the gates, that an improvised resistance could effect nothing against their force; the only wise course was a surrender-Mohammed had promised security to those who remained in their houses or threw away their weapons. The terrified Meccans had hardly any other course open to them than to follow this advice. And now the Moslems entered the city from several sides at once, meeting only at one point with an easily quelled resistance. Mohammed insisted that there should be no violence; he pledged the captains to avoid all bloodshed. Ten persons only were put to the ban, and of these one half were subsequently pardoned. He took all pains to preserve the sanctity of Mecca unimpaired, confirmed the rights and privileges therewith connected, and made it plain that the old cultus should not be less flourishing under Islam. The ceremonies were retained, save only that he abolished all idols, both the domestic gods found in every house and the images in and round the Ka'ba. But every sanctuary outside of Mecca was destroyed, except such as had a part in the celebration of the Feast, and so stood in connexion with the Ka'ba itself. Thus the Meccan worship gained a new and unique importance. Mohammed's reform did for Mecca what Josiah's did for Jerusalem.<sup>2</sup>

The last step towards that identification of the Kaba with Islam, which made it the religious centre of the Moslem world, was not taken till the following year, when the famous Renunciation (Bará'a) of sur. ix. forbade the heathen to share in the Feast, which was henceforth to be a strictly Moslem ordinance, and at the same time abrogated the peace of the hely months. A year later (Dhu 1-Hijja, A.H. 10, March 632) he himself celebrated the Feast for the first time in the orthodox fashion, introducing certain modifications on the traditional practice and

ites complained to the Prophet, who eagerly seized the | reducing certain varieties of use to uniform rule. In all this he professed to re-establish the true ancient use, purged of heretical deviations from the example of Abraham. At the same time he remodelled the Calendar, forbidding the occasional interpolation of a month as an arbitrary and human invention, and establishing the true lunar year of twelve lunations.

We return to the capture of Mecca. The submission of War the Koraish was followed by that of their nonad brethren with and allies. But tho neighbouring Hawázin, to whom the Ha belonged also the Thakafite inhabitants of Táif, assembled wigin, the Ha for battle with the Moslems. They camped in Autas between Taif and Mecca. Mohammed advanced against them, and battle was joined in the valley of Honain. The Moslems were broken by the first charge of the fee; for a moment the Prophet himself was in danger, till the Khazraj rallied round him, checked the onset of the Hawizin, and at length turned them to flight. A vast booty rewarded the victors; for the Hawizin had brought all their herds and non-combatants with them and placed them in the rear, that they might feel what they were fighting for.3 Mohammed caused the prey to be conveyed to the glen of Ji'rána, outside the north-west border of the Haram, a little way off the great valley that descends from Taif; he him-self pressed on to Taif itself. Here, however, he failed in his object; in a dream he saw a cock peck a hele in a bowl of cream that was set before him, so that the contents ran ont. After fourteen days he gave up the siege and marched to Jirána to deal with the booty. He had deferred this task in the hope that the Hawázin would be tempted to embrace Islam in order to recover their families and cattle. But as they still sent no ambassadors, he had to yield to the pressure of the Bedouins and divide the speil. When it was too late, the messengers of the Hawazin appeared to announce their conversion; they had now to give up their herds, and centent themselves that their wives and children were restored to them, through the mediation of the Prophet with their new masters. The Bedouins received compensation for what they gave up; the Emigrants and Defenders gave up their captives freely. Altegether the men of Medina fared worst in the distribution of booty, though they had berne the brunt of the conflict; those who fared best were the nobles of Mecca, who had no share in the fight, but whom Mohammed desired to conciliate by gifts (sur. ix. 60).

The fall of Mecca reacted powerfully on the future Aggrandevelopment of Islam. Again the saying came true dizenent victa victores cepit , the victory of the Moslems over the of the Koraish shaped itself into a domination of the Koraish over the Moslems. For this the Prophet himself was to blame. In making Mecca the Jerusalem of Islam, he was ostensibly moved by religious motives; but in reality Mohammed's religion had nothing to do with the heathenish usages at the Ka'ba and the Great Feast. To represent Abraham as the founder of the ritual was merely a pious fraud. What Mohammed actually sought, was to recommend Islam to Arabic prejudices by incorporating this fragment of heathenism, and at the same time he was influenced by his local patriotism. Henceforth these local feelings became quite the mainspring of his conduct; his attitude to the Koraish was determined entirely by the spirit of clannishness. Hence the extraordinary value he set on the conciliation of their chiefs; one gains the impression that he cared more for this than for the conversion of all the rest of the world. He left to them all that they already had; he gave them in addition whatever they asked, if only they would be his good friends. Abu Sefyan was a great man already, but Mohammed hastened

\* Among them were relatives of the Prophet's foster-mother, Halima.

 <sup>&</sup>lt;sup>1</sup> The tradition indeed is eilent, but Muir (iv. 120) is justified in drawing this inference from the course of events.
 <sup>3</sup> Snouck-Hurgronje, Het Mekkaansche Feest, Leyden, 1880.

to raise his power by giving him rule over a broad tract southward from Mecca. He used every means to make their conversion easy to the Koraish, and to convince them that they were losing little and gaining much. They had the sense to understand this and act accordingly; they were soon the best of Moslems, and that for the best practical reasons.

The men of Medina, as was natural, felt themselves slighted in a special degree by this petting of the Koraish. They had done all and sacrificed all for the Prophet; were others now to reap the fruit of their labours? Had they by years of struggle made Mohammed Lord of Mecca, only that they might surrender in favour of Mecca the place they had hitherto held \* Did he indeed esteem kinship so much more than tried service to the Faith ? The Defenders had good ground for discontent, but Mehammed appeased them easily enough. He reminded them of their fellowship together in the great days of the past, of all that he had done for them, and they for him; he promised that their town should still be his residence, and so the political capital of Islam (Madinat al-Islám). Then all the men wept till their beards were wet, and said : "O apostle of God, we are content with our share and let !"

The Khárijites.

Conver-

gion of

Arabia

The Defenders murnured at the preference shown to the Koraish, because they desired preference for themselves. But already there were movements of an opposition from principle which deemed it a falling away from Islam to give any heed to kinship instead of to faith. It is related that the beginnings of the Khárijites (Dissenters) go back to the distribution of booty in W. Ji'rána.1 Certain it is that a worldly bias, which had indeed been introduced into Islam long before, then first became visible to every eye. Certain it is that Mohammed then sowed the seeds of the deep dissensions that rent his following after his death-of the struggle between religious democracy, such as Islam demanded, and the national aristocracy, which alone was really fit to hold rule in Arabia. It was Mohammed who placed the helm in the hands of the Koraish and opened the way to sovereignty for Abú Sofyán and his house, the Omayyads. If the Khárijite Dhú 'l-khowaisira spoke out against the Prophet himself at Ji'rana, the feeling that moved him was quite sound.

The last years of the Prophet were like the ingathering of a harvest laboriously reaped. The conquest of Meeca, so great was the impression it produced, was called "the Conquest," as if it contained in itself all others. From every side, in the next two years, the sheikhs streamed to Medina to open negotiations for the acceptance of Islam by their tribes; if they did not come spontaneously, Mohammed sent to them. A change of heart on the part of the Arabs had no more share in these than in former conversions. It cost them no struggle to cast away their idols; the images and the sanctuaries fell quietly enough. Heathenism was a dead thing; superstitions could be transplanted into Islam. The unique sovereignty of Allah was clearly evidenced in the fact that no might could withstand his. It is safe to affirm that the accessions to Islam were due to political more than religious impulses, and meant adherence to the state of Medina rather than to monotheism. The power to which that city had grown, acted as a force of attraction upon the Arabs; and their subjection was not the mere effect of fear, but expressed also that sense of the necessity for peace and order, which had led to the founding of states in the two previous centuries. Thus it becomes intelligible that from every side, by a sort of natural necessity, the

masses of Arabian society were drawn towards the centre of attraction at Medina, and that the Prophet received the homage of distant tribes which he could not have influenced directly. The Christian tribes were not behind the rest, they were Arabs first and Christians after. Only the Christians of Najrán remained true to their faith ; so did the Jews in all parts, and the Magians in the province of Bahrain.2 The last named, as idolaters, ought not in strictness to have been tolerated in the Moslem state; but practical considerations broke through theory, and the men of system had to accept the inconsistency with the best grace they could.

The signs of submission were-(1) the performance of the five daily prayers, or at least the proclamation of the times of prayer by the Muedhdhin; (2) the payment of the alms-tax;<sup>s</sup> (3) the acceptance of the Moslem Law, which was introduced by qualified delegates from Medina. Otherwise things remained as they were ; Mohammed was careful not to meddle with tribal affairs, and strengthened the existing aristocracies wherever he could do so. The change of faith was effected by treaty; the populace was not consulted, and the whole negotiations were directed by the Elders and Chiefs. For, in fact, purely political interests were involved.

A single case, about which our information is exception- Tail ally full, will suffice in illustration. The Hawazin had joined Mohammed after the battle of Honain, and now preached the duty of holy warfare against their kinsmon, the Thakafites of Taif, who were still heathens. They made raids on the cattle pastured without the city, and made captives of those who ventured abroad. The Thakafites were exposed, alone and helpless, to the advances of Islam; they dared not stir a foot beyond their walls. The heads of the city found the situation untenable, and resolved to do homage to the Prophet for the sake of peace. Ten ambassadors proceeded to Medina, and negotiations began as to the conditions of the conversion of the Thakif. The envoys desired that fornication, usury, and wine-drinking should be permitted to them; this Mohammed refused (sur. xvii. 234; ii. 278; v. 92); and they consented to yield the point when it was explained that, indispensable as these three practices might seem, the other Moslems had learned to give them up. There was more difficulty about the Rabba or Goddess of Taif (al-Lat). The ambassadors begged that, as a concession to the foolish multitude, they might retain her for three years. When they found Mohammed resolute, they came down successively to two years, one year, and a month. Even this was refused; Mohammed's sole concession was that they should not be obliged to destroy their goddess with their own hands. The deputation returned, and had nearly reached Taif, when 'Abdyalil counselled the others to make as if they had broken off the negotiation, and not to confess the conclusion of the pact till the Thakif showed no stomach for battle with Mohammed. With faces covered, like men who have no good news, they rode into the town, and first paid the customary visit to the temple of the Rabba. Then they told their tribesmen the conditions of treaty, declared them intelerable, and reviled Mohammed as a hard and arrogant man. "And so," they concluded, "prepare for war, lay in provisions for two years; Mohammed will surely not maintain the siege longer; dig a fosse to protect your stronghold, and lose no time." The Thakafites at first agreed to this; but in a few days they lost courage, and bade the negotiators return and accept the conditions. These then confessed the truth,

<sup>&</sup>lt;sup>2</sup> Non Moslem subjects were made to pay an arbitrary capitation or

income tax. <sup>9</sup> The expenditure of this tax was regulated in the case of some

<sup>&</sup>lt;sup>1</sup> Fakidi, p. 377. Ibn Hisham, p. 884.

'and added that Mohammed's emissaries would presently | appear to destroy the Rabba. The destruction took place

accordingly to the terror of the women and children, but without a single man raising his hand. The pilgrimage undertaken by Mohammed in the year 10 (March 632) was like a very triumph. All Arabia, apart from the vassals of Persia and Greece, lay at his feet. The greatest success of his life had been effected by eheer moral force without a stroke of the sword. But Arabia no longer sufficed him; he had wider aims. In his last War years he began to extend the holy war against the Greeks. with the Even on his return from Hodaibiya, he began to direct Greeks. europs to several foreign potentates, with letters demand-ing their adhesion to Islam. One of these envoys was seized and beheaded in the Belka (the ancient Moab). Hence sprang the first campaign against the Greeks, i.e. the Arabs who were subject to the Greek empire. The army directed against them was, however, entirely defeated at Mu'ta (Antumn 629); Khálid succeeded with difficulty in rallying and leading back the broken remnant of the host. Next summer the Nabatæans who visited the market of Medina spread a rumour that the Emperor Heraclius was collecting a vast force to attack the Moslems; and Mohammed set forth to meet him at the head of 30,000 men, but got no farther than Tabuk, on the southern borders of ancient Edom, when the rumour was found to be falso. The expedition, however, was not altogether fruitless, as it led to the submission of several small Jewish and Christian communities in the north of the Peninsula. Mohammed equipped a new expedition against the Greeks on his return from his "farewell pilgrimage," and it was just ready to start when he died, on Monday, 8th June 632.

Death of Monammed.

In forming an estimate of one who has exercised so unexampled an influence on the history of the world, we shall do well to bear in mind the hint of Gibbon, that "some reverence is surely due to the fame of herces and the religion of nations." The grounds on which Mohammed may be condemned are partly found in his private life. Although on the whole, even after he had become ruler of all Arabia, he maintained the original poverty and simplicity of his establishment, never set store by money and estate, eating and drinking and soft clothing, strictly continued to fast and watch and pray after his first fashion, and that, too, plainly out of a heartfelt need and without any ostentation, he nevertheless in one point at least used his supreme authority as prophet to make provision for the flesh. He claimed to be personally exempt from those restrictions in regard to the female sex which lay upon all other Moslems, and, as is well known, he made very extensive application of this fundamental principle. This fact is quite rightly urged against him as a reproach ; even pious Moslems have been scandalised by it. At the same time, it is unnecessary to judge him on this account more harshly than we do Charlemagne, the most Christian king of the Franks; in any case we must not apply the standards of the present day to the circumstances of old Arabia. Of much weightier and indeed of crushing character is the accusation, that he did not really believe himself to be a prophet, but merely of set purpose played the part of one. For the first years of his activity indeed this charge is not now any longer maintained; it is universally granted that at that period his enthusiasm was genuine and real. But in Medina, we are told, he used his prophetic character simply es a pretext for the establishment of his power. It seems to the present writer that into this opinion there enter modern notions as to the separation between religion and the civil magistracy, which ought to be carefully kept out of sight. By any other instrumentality than that of a prophet it would hardly have been possible to found the state of Mcdina ; (1864), p. 89 sq.

religion was the soul of the community. The founding of a religion and the forming of a state were not connected in so merely external a way as is usually supposed; on the In so me city extends a way is in the any support, our side of the constrart, the one was then natural and necessary consequence. of the other. This must certainly be conceded, what, if we are to make any distinctions at all, Islam was far less rich in religious meaning than in social forces. The Koran is Mohammed's weakest performance; the weight of his historical importance lies in his work at Medina and not in that at Mecca. And it is a fact that the politician in in that at Metca. And it is a fact that the pointers in him outgrew the prophet more and more, and that in many cases where he assigned spiritual motives he merely did so-to give a fair appearance to acts that emanated from secular-regards. In this respect it appears to ns particularly objectionable that he gave out as revelations of God and placed in the Koran all sorts of regulations and orders of the day, which proceeded simply from his own deliberations or even in part were suggested to him by advisers from outside. At the same time the element of self-deception is not excluded even here; he took for a message cent down from heaven everything which in his cataleptic fits passed through his mind, however close might be its agree-ment with his own previously cherished thoughts. It was pardonable that he went on with the idea after he had once grasped it, that he blew upon the coals when the flame threatened to die out. It is less easy to free him from the reproach of perfidy and cruel vindictiveness. The surprise of Nakhla in the month Rajab (ordered by him, though he afterwards repudiated it), the numerous assassinations which he instigated, the execution of the 600 Jews at the close of the War of the Fosse, burden the Prophet heavily, and sufficiently explain the widespread entipathy in which he is held. Yet even in this respect it is well not to forget the instance, already cited, of Charlemagne. It is precisely the man of vast aims who finds it most difficult to keep the beaten path.

After the death of Mohammed arose the question who was to be his "representative" (Khalifa, Caliph). The choice lay with the community of Medina; so much was understood; but whom were they to choose ! The natives of Medina believed themselves to be now once more masters in their own house, and wished to promote one of themselves. But the Emigrants asserted their opposing claims, and with success, having brought into the town a considerable number of outside Moslems,<sup>1</sup> so as to terrorize the men of Medina, who besides were still divided into two parties. The Emigrants' leading spirit was Omar; he did not, however, cause homage to be paid to himself but to Abáb Abúbekr, the friend and father-in-law of the Prophet. Calipi

The affair would not have gone on so smoothly, had no! Revolt the opportune defection of the Arabians put a stop to the of the inward schism which threatened. Islam suddenly found Arabs. itself once more limited to the community of Medina; only Mecca and Taif remained true. The Bedouins were willing enough to pray, indeed, but less willing to pay taxes; their defection, as might have been expected, was a political movement? None the less was it a revolt from Islam, for here the political society and the religious are identical. A peculiar compliment to Mohammed was involved in the fact that the leaders of the rebellion in the various districts did not pose as princes and kings, but as prophets; in this the secret of Islam's success appeared to lie.

Abubekr proved himself quite equal to the perilous situation. In the first place, he allowed the expedition against the Greeks already arranged by Mohammed, quietly to set out, limiting himself for the time to the defence of Medina. On the return of the army he proceeded to

16-21

Compare Muir, iv. 263.
 See Nöldeke, Beiträge zur Kenntniss der Poesie der alten Araber

Defeat of the rebels.

attack the rebels. The holy spirit of Islam kept the men of Medina together, and inflamed them to a death-defying zeal for the faith ; while, on the other side, the Arabs as a whole had no other hond of union and no better source of inspiration than universal egoism. As was to be expected, they were worsted; eleven small flying columns of the Moslems, sent out in various directions, sufficed to quell the revolt. Those who submitted were forthwith received back into favour; those who persevered in rebellion were punished with death. The majority accordingly converted, the obstinate were extirpated. In Yamáma only was there a severe struggle; the Banú Hanífa under their prophet Mosailima fought bravely, but here also Islam triumphed.

The internal consolidation of Islam in Arabia was, strange to say, brought about by its diffusion abroad. The holy war against the border countries which Mohammed had already inaugurated, was the best means for making the new religion popular among the Arabs ; for, in spreading by means of the sword the worship of Allah, opportunity was at the same time afforded for gaining rich booty. This vast movement was organized by Islam, but the masses were induced to join it by quite other than religious motives. Nor was this by any means the first occasion on which the Arabian caldron had overflowed; once and again in former times emigrant swarms of Bedouins had settled on the borders of the wilderness. This had last happened in consequence of the events which destroyed the prosperity of the old Sabæan kingdom. At that time the small Arabian kingdoms of Ghassán and Híra had arisen in the western and eastern borderlands of cultivation ; these now presented to Moslem conquest its nearest and natural goal. But inasmuch as Hira was subject to the Persians, and Eastern Palestine to the Greeks, the annexation of the Arabians involved the extension of the war beyond the limits of Arabia to a struggle with the two great powers.

Khálid in Syria.

After the subjugation of Middle and North-Eastern Arabia, Khálid b. al-Walid proceeded by order of the Caliph to the conquest of the districts on the lower Euphrates. Thence he was summoned to Syria, where hostilities had also broken out. Damascus fell late in the summer of 635, and on 20th August 636 the great decisive battle on the Hieromax (Yarmuk) was fought, which caused the Emperor Heraclius finally to abandon Syria.1 Left to themselves, the Christians henceforward defended themselves only in isolated cases in the fortified cities ; for the most part they witnessed the disappearance of the Byzantine power without regret. Meanwhile the war was also carried on against the Persians in 'Irák, unsuccessfully at first, until the tide turned at the battle of Kadisiya (end Mattia of Ká of 637). In consequence of the defeat which they here listva. sustained, the Persians were forced to abandon the western portion of their empire and limit themselves to Eran proper. The Moslems made themselves masters of Ctesiphon (Madáin), the residence of the Sasanides on the Tigris, and conquered in the immediately following years the country of the two rivers. In 639 the armies of Syria and Irák were face to face in Mesopotamia. In a short time they had taken from the Aryans all the principal old Semitic lands,—Palestine, Syria, Mesopotamia, Amr in Assyria, and Babylonia. To these was soon added Egypt,

Egypt. which 'Amr b. al-'As, aided by the national and confessional antipathies of the Copts towards the Greeks, overran with little trouble in 641.2 This completed the circle of the lands bordering on the wilderness of Arabia; within

> De Goeje, Mémoires d'Hist, et de Géog. Orient., No. 3. Leyden, 1864; Noldeke, D. M. Z., 1875, p. 70 sqq.; Beladhori, 137.
>  See H. Zotenberg in Journ. as., 1879 (xiii. 291-386). The date " perty as some you too late.

these limits annexation was practicable and natural, a repetition indeed of what had often previously occurred. The kingdoms of Ghassan and Hira, advanced posts hitherto, now became the headquarters of the Arabs ; the new empire had its centres on the one hand at Damascus on the other hand at Cufa and Basra, the two newly-founded cities in the region of old Babylonia. The capital of Islam continued indeed for a while to be Medina, but soon the Hijáz and the whole of Arabia proper lay quite on the outskirt of affairs.

It is striking to notice how easily the native populations of the conquered districts, exclusively or prevailingly Christian, adapted themselves to the new rule. Their nationality had been broken long ago, but intrinsically it was more closely allied to the Arabian than to the Greek or Persian. Their religious sympathy with the West was seriously impaired by dogmatic controversies; from Islam they might at any rate hope for teleration, even though their views were not in accordance with the theology of the Emperor of the day. The lapse of the masses from Christendom to Islam, however, which tools place during the first century after the conquest, is only te be accounted for by the fact that in reality they had no inward relation to the gospel at all. They changed their creed in order to acquire the rights and privileges of Moslem citizens. In no case were they compelled to do so; on the contrary, the Omayyad Caliphs saw with displeasure the diminishing proceeds of the poll-tax derived. from their Christian subjects.

It would have been a great advantage for the solidity of the Arabian empire if it had confined itself within the limits of those old Semitic lands, with perhaps the addition of Egypt. But the Persians were not so ready as the Conquised Greeks to give up the contest ; they did not rest until the of Eran Moslems had subjugated the whole of the Sasanid empire. The most important event in the protracted war which led to the conquest of Eran, was the battle of Neháwend in 641;<sup>3</sup> the most obstinate resistance was offered by Persis proper, and especially by the capital, Istakhr (Persepelis). In the end, all the numerous and somewhat autonomous provinces of the Sasanid empire fell, one after the other, into the hands of the Moslems, and the young Shahanshah, Yezdegerd, was compelled to retire to the farthest corner of his realm, where he came to a miserable end.\* But in more than one case the work of conquest had to be done over again : it was long before the Eranians learned to accept the situation. Unlike the Christians of Western Asia, they had a vigorous feeling of national pride, based upon glorious memories and especially upon a church having a connexion of the closest kind with the state. Internal disturbances of a religious and political character and external disasters had long ago shattered the empire of the Sasanids indeed, but the Eranians had not yet lost their patriotism. They were fighting, in fact, against the despised and hated Arabs, in defence of their holiest possessions, their nationality, and their faith. They were subjugated, but their subjection was only outward. The commonwealth of Islam never succeeded in assimilating them as the Syrian Christians were assimilated. Even when in process of time they did accept the religion of the Prophet, they leavened it thoroughly with their own peculiar leaven, and, especially, deprived it of the practical political and national character which it had assumed after the Flight to Medina. To the Arabian state they were always a thorn in the flesh, it was they who helped most largely to break up its internal order, and it was from them also that it at last received its outward deathblow,

<sup>\*</sup> The accounts differ ; see Beladhori, 305. The chronology of the conquests, as is well known, is in many points uncertain. <sup>4</sup> Beladh., 315 sq.; Tabari, i. 1068..

Omar Celinha

The fall of the Omayyads was their work, and with the Omeyyads fell the Arabian empire. The course of Islam's political history during its first centuries is denoted by the removal of the capital from, Damascus to Cufa, and from Cufa to Baghdád, the latter occupying, approximately, the site of the ancient Ctesiphon.

But we must return to the period of Abwoekr. He died after a short reign, on 22d Angust 634, and as matter of course was succeeded by 'Omar. To 'Omar's ten years' Caliphate belong for the most part the great conquests. He himself did not take the field, but remained in Medina; he nover, however, suffered the reins to slip from his grasp, so powerful was the influence of his personality and the Moslem community of feeling. His political insight is shown by the circumstance that he endeavoured to limit the indefinite extension of Moslem conquest, and to maintain and strengthen the national Arabian character of the commonwealth of Islam; 1 also by his making it his foremost tesk to promete law and order in its internal affairs. most task to promote law and order in its internal matrix. The saying with which he began his reign will mover grow antiquated: "By God, he that is weakest among you shall be in my sight the strongest, until I have vindicated for him his rights; but him that is strongest will I treat as the weakest, until he complies with the laws." It would be impossible to give a better general definition of the function of the State. After the administration of justice he directed his organizing activity, as the circumstances demanded, chiefly towards financial questions-the incidence of taxation in the conquered territories,2 and the application of the vast resources which poured into the treasury at Medina. It must not be brought against him as a personal reproach, that in dealing with these he acted on the principle that the Moslems were the chartered plunderers of all the rest of the world. But he had to atone by his death for the fault of his system ; a workman at Cufa, driven to desperation by absurd fiscal oppressions, stabbed him in the mosque at Medina. He died in the beginning of November 644.

Caliph. Emigrants who should choose the Caliph from among themscives-Othmán, 'All, Zobair, Talha, Sa'd b. Abi Wakkás, and 'Abd al-Rahmán b. 'Auf. The last named declined to be candidate, and decided the election in favour of 'Othmán b. Affan. Under this weak sovereign the government of Islam fell entirely into the hands of the Keraish nobility. We have already seen that Mohammed himself prepared the way for this transference ; Abubekr and 'Omar likewise helped it; the Emigrants were unanimous among themselves in thinking that the precedence and leadership belonged to them as of right. Thanks to the energy of Omar, they were successful in appropriating to themselves the succession to the Prophet. They indeed rested the claims they put forward in the undeniable priority of their services to the faith, but they also appealed to their blood relationship with the Prophet, as a legitimation of their right to the inheritance; and the ties of blood connected them with the Koraish in general. In point of fact they felt a greater solidarity with these than, for example, with the natives of Medina; nature had not been expelled by faith.3 The supremacy of the Emigrants naturally furnished the means of transition to the supremacy of the

<sup>1</sup> He songht to make the whole nation a great host of God; the Arabs were to be soldiers and nothing else. They were forbidden to scouture landed estates in the compared countries; all land was either made state property or was restored to the old owners exhict to a persetual truthe which provided pay on a splendid scale for the sray. <sup>2</sup> Noideke, Tabari, 246, To 'Omar also is due the establishment of the Era of the Night. <sup>3</sup> Even in the list of the claim at the bailto of Homain the Emigrants are enumerated along with the Maccans and Koraish, and distinguished from the men of Medina.

Meccan aristocracy. Othman did all in his power to press forward this development of affairs. He belonged to the foremost family of Mecca, the Omayyads, and that he should favour his relations and the Koraish as a whole in every possible way, seemed to him a matter of course Every position of influence and emolument was assigned to them; they themselves boastingly called the important province of 'Irak the garden of Koraish. In truth, the entire empire had become that garden Nor was it unreasonable that from the secularization of Islam the chief advantage should be reaped by those who best knew the world. Such were beyond all doubt the patricians of Mecca, and after them those of Taif, people like Khalid b. al-Walid, 'Amr b. al-'Aş, 'Abdalia'h b. Abí Sarh, Moghira b. Sho'ba, and, above all, old Abú Sofyán with his son Mo'awiya, the governor of Syria.

Against the rising tide of worldliness an opposition, Norehowever, new began to appear. It was led by what may ment be called the spiritual noblesse of Islam, which, as dis orthodard tinguished from the hereditary nobility of Mecca, might also be designated as the nobility of merit, consisting of the "Defenders," and especially of the Emigrants who had lent themselves to the elevation of the Koraish, but by ne means with the intention of rlowing themselves to be thereby effaced. The opposition was headed by 'Alf, Zobair; Talha, both as leading men among the Emigrants and as disappointed candidates for the Caliphate, who therefore were jealous of 'Othmán. Their motives were purely selfish; not God's cause but their own, not religion but power and preferment, were what they sought.\* Their party was a mixed one. To it belonged the men of real piety, who saw with displeasure the promotion to the first places in the commonwealth of the great lords who had actually done nothing for Islam, and had joined themselves to it only at the twelfth hour, while those who had borne the burden and heat of the day were passed by. But the majority were merely a band of men without views, whose aim was not a change of system but of persons that they themselves might fatten in the vacant places. Everywhere in the provinces there was agitation against the Caliph and his governors, except in Syria, where 'Othmán's cousin, Mo'áwiya b, Abí Sofyán, carried on a wise and strong administration. The movement was most energetic in 'Irák and in Egypt. . Its ultimate aim was the deposition of 'Othman in favour of 'Alf, whose own services as well as his close relationship to the Prophet seemed to give him the best claim to the Caliphate. Even then there were enthusiasts who held him to be a sort of Messiah.

The malcontents sought to gain their end by force. In bands they came from the provinces to Medina to concuss Othman into concession of their demands. From the Indus and Oxus to the Atlantic the world was trembling before the armies of the Caliph, but in Medina he had no troops at hand. He propitiated the mutineers by concessions, but as soon as they had gone, he let matters resume their old course. Thus things went on from worse to worse. In the following year (656) the leaders of the rebels came once more from Egypt and Trák to Medina with a more numerous following ; and the Calipli again tried his former plan of making promises which he did not intend to keep. But the rebels caught him in § flagrant breach of his word, and now demanded his abdi cation, besieging him in his own house, where he was

<sup>4</sup> It was the same opposition of the spiritual to the scendar abolity that afterwards showed itself in the revolt of the sacred cities against the Omayyads. The movement triumphed with the elevation of the 'Abbaids to the throne. But, that the spiritual nobility was fighting not for principle but for personal advantage was as apparent in 'Alf's hotilities against Zobair and Tatha as in that of the 'Abbaids against the followers of 'Aii.

defended by a few faithful subjects. As he would not yield, they at last took the building by storm and put him to death, an old man of eighty. His death in the act of maintaining his rights was of the greatest service to his house and of corresponding disadvantage to the enemy.

\*.M Controversy now arose among the leaders of the oppo-Caiple, sition as to the inheritance. The mass of the mutineers summoned 'Ali to the Caliphate, and compelled even Talia and Zobair to do him homage. But soon these two, along with 'Aisha, the mother of the faithful, who had an old grudge against 'Ali, succeeded in making their escape to 'Irák, where at Bayra they raised the standard of rebellion. 'Ali in point of fact had no real right to the succession, and moreover was actuated not by piety but by ambition and the desire of power, so that men of penetration, even although they condemned 'Othmán's method of government, yet refused to recognize his successor. The new Caliph, however, found mens of disposing of their opposition, and at the battle of the Camel, fought at Bayra in November 656, Talha and Zobair were slain, and 'Aisha was taken prisoner.

Mo'swiya.

But even so 'Ali had not secured peace. With the murder of 'Othmán the dynastic principle gained the twofold advantage of a logitimate cry-that of vengeance for the blood of the gray-haired Caliph, and of a distinguished champion, the Syrian governor Mo'áwiya. Mo'áwiya was not inclined to recognize 'Alí, and the latter did not venture to depose him. To have done so would have been useless, for Mo'áwiya's position in Syria was impregnable. The kernel of his subjects consisted of genuine Arabs, not only recent immigrants along with Islam, but also old settlers who, through contact with the Roman empire and the Christian church, had taken on a measure of civilization. Through the Ghassanids these latter had become habituated to monarchical government and loyal obedience, and for a long time much better order had prevailed amongst them than elsewhere in Arabia. Syria was the proper soil for the rise of an Arabian kingdom, and Mo'awiya was just the man to make use of the situation. He exhibited 'Othmán's blood-stained garment in the mosque at Damascus, and incited his Syrians to vengeance.

'All's position in Cufa was much less advantageous. The population of Irák was already mixed up with Persian elements; it fluctuated greatly, and was largely composed of fresh immigrants. Islam had its headquarters here; Cufa and Basra were the home of the pious and of the adventurer, the centres of religious and political movement. This movement it was that had raised 'Ali to the Caliphate, but yet it did not really take any personal interest in him. Religion proved for him a much less trustworthy and more dangerous support than did the conservative and secular feeling of Syria for the Omayyada. Mo'áwiya could either act or refrain from acting as he chose, secure in either case of the obedience of his subjects. 'All, on the other hand, was unable to convert enthusiasm for the principle inscribed on his banner into enthusiasm for his person. It was necessary that he should accommodate himself to the wishes of his supporters, and at the same time it was impossible, for these wishes were inconsistent. They compelled him suddenly to break off the battle of Siffin, which he was on the point of gaining over Mo'awiya, because the Syrians fastened copies of the Koran to their lances to denote that not the sword but the word of God should decide the contest (end of July 657). But in yielding to the will of the majority he excited the displeasure of the minority, the genuine zealots, who in Mo'awiya were opposing the enemy of Islam, and who regarded 'Ali's entering into negotiations with him as a denial of the over het Dogma, Leyden, 1875.

faith. When the negotiations failed and war was resumed, the Khárijites refused to follow 'Ali's army, and he had to turn his arms in the first instance against them. He succeeded in disposing of them without difficulty, but in his success he lost the soul of his following. For they were the true champions of the theocratic principle; through their elimination it became clear that the struggle had in no sense anything to do with the cause of God. 'Alf's defeat was a foregone conclusion, once religious enthusiasm had failed him; the secular resources at the disposal of his adversaries were far superior. Fortunately for him he was murdered (end of January 661), thereby posthumously attaining an importance in the eyes of a large part of the Mohammedan world (Shf'a) which he had never possessed during his life. His son Hasan made peace with Mo'áwiya.

The Khárijites are the most interesting feature of the 122 then phase of Islam. In the name of religion they raised Kharitheir protest against allowing the whole great spiritual jites. movement to issue in a secular and political result, in the establishment within the conquered territories of an Arabian kingdom, a kingdom which diametrically contra-dicted the theocratic ideal. Islam was then on the point of making its peace with the world, not without a certain apostasy from its original principles, for which Mohammed himself had paved the way. Life was no more dominated by religion, but came to terms with it and parted company. This development was favoured by the government, which desired before all things to have peace. Orthodoxy arose, and thereby religion was tamed and divested of every dangerous element; strictly speaking, it became a compromise, according to which the letter of the precept was correctly followed, in order that, in everything besides, a man might obey his own inclinations. The conditions under which any one might make sure of heaven were-on the one hand, the performance of "good works," i.e. of such opera operanda as had a special churchly merit assigned to them; on the other hand, faith in the absolute sovereignty of God even over the wills of men. About morals God showed little concern-the usual view of orthodox shamanism. This was by no means the original standpoint of Islam, although the transition to it was made at an early stage, and by the Prophet himself. Originally Islam-i.e. religious resignation-was only the complement of pious effort; a man set himself about even the hardest and apparently purposeless tasks, because he believed the issue to lie entirely in the hand of God. Bat now all this was reversed; a man acted according to his humour, because his destiny had nothing to do with his inherent qualities, but was dependent entirely on Allah's caprice. The Kharijites protested not mcrely against the dynastic principle and the rule of the Omayyads, but also against orthodoxy; they disputed the doctrine of predestination and the proposition that a great sinner could yet be a good Moslem, because they did not understand how to divorce religion from practice. To some degree they call to mind the Montanists, but their opposition was much more energetic in its expression.1

Sources.-For the history of Mohammed these are-(1) the Sources. Koran: (2) the theologico-historical tradition or Hadith. The latter is chromologically arranged in the biographies, of which those of 1 n Ishak and of Wikidi are the oldest and most important. Ion Ishak's work in its complete form is now to be found only in 10n Hishak's rows in its complete form is now to be found numerous fragments of the original are given by Tabari (ed. De Jong). Of Wikidi the Kitab at-Maghari, i.e. the history of Mohammed in Medina, is still extant (abridged German translation by Wellhausen, 1852); his collections for the earlier period are known to us through the work of 1 ns 3d his scereitary (Tabadaf,

<sup>2</sup> On the further development of Islam compare Hontsma, De Srijd over het Dogma, Leyden, 1875.

anedited). The Hadith is set forth more systematically, according to subjects, in the great collections of tradition by Malik b. Anas, Bokhári, Moslim, otc. (Búlák editions). A subsidiary authority is the humanistic tradition of the Odabá, with which the poetry may be reckened. The principal collections of this class are the *Kida dal. Applier* (Balak edition) and the *Kámil* (ed. Wright). For the period after Mohammed the most important work is the *Chronicks* of Tabari (Leyden edition); the history of the conquest is treated briefly after the best authorities by Beládhorí (ed. De Gorie 1860). Goeie, 1866).

Literature. —The genuine tradition of the Arabe with reference to their prophet was first introduced into Europe by the French, beginning with Genuire and ending with the valuable work of Gaussin de Perceval. Weil and, after him, Nöldeke especially, have

the merit of having shown how to use the Korau in conjunction with the Arab tradition as a main source. Of modern biographics the most important are those of Muir and Sprenger; research has not yet got bayond them, although there is room for this. For the history of the Caliphs, the standard book is still the well-known work of Well, although since it was published considerable addi-tions have been made to our knowledge of the sources thanks epscially to the labours of Dory. De Goeje, and other Dutchman. Hitherto the main object has been to bring together the materials in this department of research, and a comprehensive treatment of the entire anbject has not as yet been accomplished; still reference may be made in this connection to Dory (*Histoirs de l'hiemisre*) and A. von Kremer (Geech, der herrschenden Jden A labar, and Kulkurgeschichte d. Orients unter den Khalifen). (J. WE.)

### PART IL-THE EASTERN CALIPHATE.

## SECT. L-THE OMAYYADS.

1. In commencing the history of the Omayyad dynasty we must first recur to the causes which brought about the triumph of this family, and which led its chief to substitute Damascus for Medina as the seat of the Caliphate; an event which led to profound changes in the Moslem empire, and exercised a considerable influence on its development. In the same way, at a later date, the transfer of the Caliphate from Damascus to Baghdad marked the accession of a new family to the supreme power, and gave Islam a new direction.

In the time of Mohammed, the Arabs were divided into an infinite number of tribes, some settled, others nomadic, which were constantly at war with each other. The Prophet united them into one body, but he could not entirely eradicate the hatred which had existed for ages between tribe and tribe. Thus the people of Mecca and those of Medina hated each other, because the former were a branch of the race of Ma'add, the great ancestor of the tribes of the North;<sup>1</sup> while the latter belonged to the Yemenite race, or that of the South. The conquest of Mecca by Mohammed and his allies of Medina only exasperated this hatred, and the nobles of the Koraish swore to take revenge on the Yemenites, as soon as they should be able to do so. One of the most violent opponents of the Prophet had been, as we have seen, the father of that very Mo'awiya who founded the Omayyad dynasty, Abú Sofyán, grandson of Omayya, the leader of the Meccans in the battle at Ohod ; and it is related that his wife Hind, having found Hamza, Mohammed's uncle, among the dead, cut open his body, and tore out and devoured his liver. We have also eseen how Abú Sofyán ultimately made his submission and embraced Islam, but only under compulsion. His son Mo'áwiya became, it is true, one of Mohammed's sccretaries ; but we know that his faith was never very strong, and that he always made his religion subordinate to the interests of his family. Even in his youth, he had conceived the project of recovering the supreme power for his own race, and it has been related above how the inner conflicts of Islam under the Caliphates of 'Othman and 'Ali carried him forwards towards this goal.

Mo'awiya might no doubt, have marched to the help of 'Othman with an army of Syrians; but the preserva-tion of the Caliph, his relative, would not have served the purposes of his burning ambition, and we may say without hesitation that it was with secret joy that the prefect of Damascus heard of the fatal result of the plot against 'Othman. The Syrians were entirely devoted to Moawiya. Polite, amiable, and generous, he had gain the goodwill of all the Arabs of Syria, for whom Islam had remained a dead letter, and who, continuing Bedouins at heart, shared the feelings of their chief against the new

<sup>1</sup> The Ma'addites are also often called Modarites and Kaisites, after their ancestors Modar and Kais.

aristocracy of Medina. Consequently, when 'All, 'Othmán's successor, summoned Mo'áwiya for the last time to acknowledge him, and when Mo'áwiya, assembling his partisans in the mosque of Damascus, asked their advice, they replied that it was his part to command, and theirs to obey and to act. The enthusiasm of the Syrians was great; and Mo'áwiya having ordered a levy en masse, within three days every able-bodied man had joined his standard. Syria alone supplied Mo'awiya with more troops than all the rest of the provinces put together furnished to 'All, who is said to have a ldressed his soldiers with these bitter words : "I would gladly exchange ten of you for one of Mo'awiya's soldiers." Then he added-in allusion to the savage action of Hind, Mo'awiya's mother, on the field of battle at Ohod-"By God! he will gain the victory, this son of the liver-eater ! "

All's gloomy anticipations were fulfilled; but it was by stratagem that Mo'awiya gained his victory. The battle of Siffin, the abortive negotiations that followed, and the withdrawal of the Khárijites, have been already spoken of. The negotiations ended in the conference of Dúmat al-Jandal, a small place situated between Syria and Irák, about seven days' journey from Damascus and thirteen from Medina. Here in Ramadan, A.H. 37 (A.D. 657-658), Abu Músa and 'Amr b. al-'As (the famous conqueror of Egypt) appeared as arbitrators for 'Ali and Mo'awiya respectively, and the cunning of the latter induced Abu Músá to pronounce both pretendants deprived of whatever rights either might have to the Caliphate, and to say that it now rested with the Moslems to make a new choice. 'Amr, who was only waiting for this dcclaration, rose in his turn, and said to the Arabs who were crowding round the platform : "O people, ye hear what Abú Músá says. He himself renounces the claims of his master. I also agree to the deprivation of 'Ali, but I proclaim my master Mo'awiva Mo'a-Caliph." Abu Musa cried out against this treachery, but wiya L no one would listen to him, and he fled for refuge to Mecca, where he ultimately recognised the claims of Mo'awiya, even in 'Ali's lifetime. This event marks the commencement of the Omayyad dynasty. 'Amr went in triumph to Damascus, where the Syrians took the cath of fidelity to Mo'awiya.

In Irák, on the other hand, with the exception of the Khárijites, all the people remained faithful to the cause of 'Ali, who, mounting the pulpit at Cufa, summoned his army to the field, and fixed their rendezvous at Nokhaila, a small place not far from the city. The Khárijites had taken refuge at Nahrowán, and 'Alí found it necessary to attack them there, before marching against the Syrians. At his arrival most of the rebels dispersed, except from fifteen to eighteen hundred fanatics, who remained at their post and allowed themselves to be slaughtered to the last man. Thus rid of the Kharijites, 'Ali meant to direct his march towards Syria, but his soldiers refused to move, and declared their intention of first taking some

rest at Cufa. Compelled to inaction, 'Alf returned to Cufa, while Mo'awiya gave his attention to securing the possession of the provinces. At the beginning of A.H. 38 (A.D. 658-659), Egypt was lost to 'Alí. 'Amr b. al-'As was sent thither by Mo'awiya, and marched without delay, at the head of five thousand men, against 'Alf's vicegerent, Mohammed, son of the late Caliph,'Abubekr. The brave general Ashtar, whom 'Ali sent to the help of Mohammed, was poisoned at Kolzom by the prefect of that place, acting under secret orders from Mo'áwiya, and 'Alf's troops retraced their steps. Meanwhile, in Egypt itself, a partisan of the Omayyads, Mo'áwiya b. Hodaij, who was at the head of six thousand fighting men, had declared against Mohammed, and driven him from Fostat. On his arrival in Egypt, 'Amr effected a junction with Mo'awiya b. Hodaij, and the unfortunate Mohammed, beaten by his adversaries, fell into the hands of Ibn Hodaij, who put him to death.

While Egypt was thus being lost to 'Alf, commotions were excited at Basra itself by a partisan of the Omayyads. These were, however, put down by the governor of that city, Ziyad. This man was Mo'awiya's own brother, but illegitimate, and not having been acknowledged by his father, Abú Sofyán, he had revenged himself by embracing the party of 'Alí. Ziyád was renowned among the Arabs fer his eloquence, his resolution, and his courage. At a later period, Mo'awiya gained him over to his cause by publicly acknowledging him as his brother. At the time we speak of, he was a faithful servant of 'Alf, and as soon as the revolt of Basra was put down, he marched into Fársistán, where he maintained peace and kept the inhabitants in their allegiance. Meanwhile, however, the other provinces were falling one after the other under the power of Mo'áwiya. His generals penetrated into the heart of Chaldæa; and even in Arabia, where 'Alt's generals had at first gained some advantages, Bosr<sup>1</sup> b. Artah obtained possession of Medina A.H. 40 (A.D. 660-661), and compelled its inhabitants to acknowledge Mo'áwiya. After this he marched upon Mecca, expelled Kotham, "Ali's governor, and there also exacted an oath of obedience to his master. Following up his successes, Bosr did not hesitate to press southward, and soon gained possession of Yemen. 'All was now no longer master of anything but Irák and a part of Persia, and even of these provinces the former was menaced by the Syrians, as we have seen. Taking advantage of some partial successes gained by his forces in Arabia and in Syria, 'Alf made overtures for peace, but they were rejected. Mo'awiya believed himself too sure of ultimate success to be willing to share the empire.

It was then that three men of the Khárijites conceived the project of delivering Islam from those who were desolating it with fire and blood. 'Abd al-Rahmán b. Moljam, Boraik b. 'Abdalláh, and 'Amr b. Bekr agreed that on the very same day the first should kill 'All at Cufa, the second Mo'awiya at Damascus, and the third 'Amr b. al-'As at Fostat. They fixed on Friday the 15th of Ramadan, A.H. 40, when they were sure of finding their victims at trassi- the mosque. The plot was put in execution, but 'AH intion of alone fell. On the appointed day, Boraik made his way into the mosque of Damascus, and stabbed Mo'awiya in the back with his sword. Before he could repeat the blow he was seized, and Mo'awiya recovered from his wound. As for 'Amr, he had been kept at home by illness; his place at the mosque was taken by Khárija, the chief of his guards; and it was he who fell beneath the blows of 'Amr b. Bekr. 'Abd al-Rahmán was more

Alí.

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successful. As 'Alf was entering the mosque, he dealt him a blow on the head with his sword, and stretched him on the ground mortally wounded. Two days later 'Alf died, and the assassin was put to death with horrible torments.

'All left two sons, Hasan and Hosain. The people of Irák chose Hasan Caliph. But he, not having his father's energy, recoiled before the prospect of a war with Mo'áwiya. Though he had an army of forty thousand men at his disposal, he preferred to renounce the Caliphate. Besides, one of his generals, Kais b. Sa'd, who had urged him to continue the struggle, and had himself tried the chance of arms, had just been beaten by the Syrians. In consequence of this defeat, a mutiny had broken out in Hasan's army. He abdicated, and only demanded, in exchange for the power which he resigned, pardon for his relatives and a yearly pension of five millions of dirhems,<sup>2</sup> together with the revenues of the Persian city of Dáráb. gird. A treaty to this effect was concluded between Mo'awiya and Hasan, in spite of the opposition of Hosain, who exhorted his brother to continue the struggle; and Mo'áwiya entered Cufa at the head of his army, according to some authorities towards the end of the month of Rabí' I., A.H. 41 (July, A.D. 661), according to others a month or two later. Hasan retired to Medina, where he died eight or nine years afterwards, poisoned, it is said, by order of the Caliph.

Mo'áwiya, who now remained sole master of the Meslem Mo'a. empire, was, however, not yet universally acknowledged. viva Five thousand Kharijites made head against him in the sole province of Ahwaz, the ancient Susiana, and a revolt broke out at Basra. Ziyád himself, Mo'áwiya's brother, refused to take the oath to him, and fortified himself at Istakhr, the ancient Persepolis. The revolt at Basra was put down by Bosr b. Artáh, and Moghíra b. Sho'ba, whom Mo'áwiya had named prefect of Cufa, accepted the task of bringing about a reconciliation with Ziyad. Ziyad refused to take the oath of allegiance only because he feared being called to account for certain sums of money which were missing from the public treasury of Persia. Mo'áwiya promised to shut his eyes to these irregularities; and Ziyád came to Damascus and was very well received by the Caliph, who hastened to adopt the bastard as his brother, to the great scandal of all pious Moslems.<sup>3</sup> After acknowledging ZiyAd, who thus became Ziyád son of Abú Sofyán, Mo'áwiya entrusted him with the government of Basra and of Persia, and afterwards with that of Cufa, when Moghira b. Sho'ba died. Zivád governed Irák with the greatest vigour, to the full satisfaction of Mo'áwiya, who further placed the whole of Arabia under his authority; but in that same year, A.H. 53 (A.D. 672-673), Ziyad died. It seems that Mo'awiya had thought of him as his successor in the Caliphate. After Ziyád's death, the Caliph wished to seenre the throne for his own son Yazid. This was a new violation of the customary rights of Islam; for Mohammed, whose actions served as a rule, had not in his lifetime appointed any one as his successor. Mo'awiya, who was a statesman above everything, and who held religion very cheap when it interfered with his objects, did not hesitate to create a precedent. He met, however, at first with vigorous opposition, and it was not till some years later that he ventured to have his intentions publicly announced from the pulpit. In Syria the people took the oath of allegiance to Yazid; in Arabia and Irak public opinion declared itself against the step which Mo'awiya had taken.

<sup>&</sup>lt;sup>4</sup> Not Bishr, as some historians call him. Bosr gave his name to a fortress near Kairawáa. Belödhorí calls him Boer b. Abi Artáh.

<sup>&</sup>lt;sup>2</sup> The dirbem is a silver coin worth about a franc.

<sup>&</sup>lt;sup>3</sup> At a later period, the Abbasid Calipb Mahdi thought it right to have the names of Ziyad and his descendants struck off the rolls of the Koraish : but, after his death, the persons concerned gained over the chief of the rolls-office, and got their names replaced on the lists. See Tabarí, ill. 479.

The Caliph was not moved; threats prevailed over the | expeditions, but with no great ardour, and in the year 58 obstinacy of the people of 'Irák, and Mo'áwiya repaired to Arabia in person, at the head of an army, to intimidate the inhabitants of Mecca and Medina. As may be supposed, the principal fomenters of the resistance in Arabia were the sons of the first Caliphs, 'Abd al-Rahman the son of Abubekr, 'Abdallah the son of 'Omar, and Hosain the sen of 'All; for, by submitting, they would have renounced all hope of being themselves chosen by the people. Another Abdallah, son of that Zobair who had been among the six candidates nominated at the death of 'Omar for the choice of the Moslems, was also one of the warmest opponents of the pretensions of Mo'awiya. All the efforts of the Caliph to win over these personages to his side having proved vain, he ordered them to be brought into the mosque at Mecca, each between two soldiers; then, having mounted the pulpit, he called on the bystanders to take the oath of allegiance to his son; adding that 'Abd al-Rahman, Hosain, and the two 'Abdallahs would raise no They, in their terror, did not utter a word, and objection. the assembly took the oath. Then Mo'awiya, without concerning himself further about the malcontents, returned to Damascus.

While thus occupied at home, Mo'awiya did not neglect foreign affairs. 'Amr b. al-'As, governor of Egypt, died A.H. 43 (A.D. 663-664), and was followed by several prefects in succession, under one of whom the general Mo'awiya b. Hodaij undertook several expeditions into the province of Africa. In the year 50 (A.D. 670) he advanced as far as Camunia, now Súsa, near which city he laid the foundations of the celebrated Kairawan, and even went on to Sabaratha, a town situated near the seashore, and opposite to the island of C'rina. The emperor, Constantine IV., had sent thither thirty thousand Greeks, who were beaten and compelled to re-embark in haste. Mo'awiya b. Hodaij returned to Egypt after his victory, and the Caliph now considered the position of the Moslems in Africa so strong, that he separated that province from Egypt, and appointed as governor of Africa 'Okba b. Náfi', who permanently established Kairawan, in a plain situated at a little distance from the first encampment of Mo'áwiva b. Hodaij. According to some historians, the new city was completed A.H. 55 (A.D. 674-675).

In the East the successes of the Moslems were still more brilliant. Ziyád, brother of Mo'áwiya, as soon as he was appointed governor of 'Irák and Persia, sent an army into Khorásán. It advanced as far as the Oxus, crossed that river, and returned loaded with booty taken from the wandering Turkish tribes of Transoxiana. Bokhárá was occupied by a son of Ziyád, and Sa'd, son of the Caliph Othmán, whom Mo'áwiya had made governor of Khorásán, marched against Samarkand, A.H. 56 (A.D. 675-676). Other generals penetrated as far as the Indus, and overran and conquered Múltán, Kábúlistán, Mokrán, and Sijistán.

In the North the Moslems were not less fortunate in their attacks on the Byzantine empire. Mo'awiya, while still only governor of Syria, had gained possession of Armenia, and had sent a fleet against Cyprus, which, in conjunction with that of the governor of Egypt, had effected the conquest of that island. Encouraged by the result of this expedition, he gave the order for new incur-sions in the Mediterranean. His fleet of twelve hundred vessels invested the islanda of Cos, Crete, and Rhodes. The famous Colossus of Rhodes was broken to pieces, and it is said that the bronze of which it was made was bought by a Jew of Emesa, and formed a load for nine hundred and eighty camels. The Arabs even dared to threaten Constantinople, which owed its safety only to the Greek fire. Yazid, the son of Mo'awiya, took part in these

.

(A.D. 677-678) Mo'awiya concluded a thirty years' peace with Constantine IV. Two years later, he died at Damascus, after a reign of nearly twenty years. He had been governor of Syria for the same length of time. Before his death, he sent for his son Yazid, and having pointed out how he had smoothed down all difficulties for him, he advised him to spare no effort to preserve the attachment of the Syrians. He urged him also to keep a close watch on the actions of Hosain b. 'Alf, and of the other pretenders who had refused to take the oath of allegiance to him; but he added that, should they rebel, Yazid ought to treat them with clemency, and not to forget their illustrious origin. By failing to act upon this wise advice, Yazid rendered irreconcilable that formidable schism which, even at the present day, still divides the Moslem world, and which, at all periods, has been a source of calamity to Islam.

2. Yazid had not his father's genius. Passionately Yazid I. fond of pleasure, and careless about religion, he bestowed more care on turning a pretty couplet than on consolidating the strength of his empire. During his short reign he committed three actions for which Moslems never pardoned his memory: the murder of Hosain, son of 'Alf and grandson of the Prophet; the pillage of Medina; and the taking of the Ka'ba, the venerated temple of Mecca; crimes which were not redeemed in the eyes of the people by a few fortunate expeditions on the part of his generals.<sup>1</sup>

Immediately on ascending the throne, in the month Rajab A.H. 60 (April, A.D. 680), Yazid sent a circular to all his prefects, with an official announcement of his father's death, and an order to administer the oath of allegiance to their respective subjects. In particular, he charged the new prefect whom he appointed to Medina, his own cousin Walid b. 'Otba, to strike off the heads of Hosain son of 'Alf, 'Abd al-Rahman son of Abubekr, 'Abdallah son of 'Omar, and 'Abdallah son of Zobair, if they again refused to acknowledge him. Terrified at such a commission, Walid did not dare to act with rigour against Hosain and 'Abdallah b. Zobair, both of whom refused to take the oath, but allowed them to escape to Mecca. Yazid immediately deprived him of his office, and appointed in his place 'Amr b. Sa'id, already governor of Mecca. Once in the Holy City, 'Abdallah b. Zobair thought himself in such perfect safety that he began to intrigue with the Meccans to have himself proclaimed Caliph in Arabia. At Cufa the news of the flight of Hosain produced great agitation among the partisans of the family of 'Ali, who were numerous there, and they sent several addresses to the grandson of the Prophet, inviting him to take refuge with them, and promising to have him proclaimed Caliph in Irák. Hosain, who knew the fickleness of the people of 'Irák, hesitated to yield to their entreaties; but Ibn Zobair, who was desirous to get rid at all costs of so formidable a rival, persuaded him that he ought to go and put himself at the head of the people of 'Irak, and' enter on an open struggle with Yazid. Hosain began by sending his cousin Moslim b. 'Akil to Cufa, and from him he learned that many of the inhabitants of that city appeared really decided to support him. The prefect of Cufa, No'mán b. Bashír, though apprised of these proceedings, did not choose to make them known to Yazid, as he was reluctant to act with severity against a descendant of the Prophet. Information, however, reached the Caliph, who deprived No'man of his office, and ordered

<sup>&</sup>lt;sup>1</sup> Salam b. Ziyád invaded Sogdiana, and brought back immense booty to Merv. In Africa 'Okba b. Náfi' invaded the whole coast of the Mediterranean as far as Morocco. On his return, however, be fell into an ambuscade laid by the Berbers, who killed him and took Koimmén. Kairawan.

Obaid Alláh, son of the famous Ziyád, and then governor pf Başra, to give up his post there to his brother Othmán, and to repair in person to Cufa, in order to watch the partisans of 'Alí in that city. 'Obaid Alláh obeyed, entered Cufa, and, ascending the pulpit the very day after his arrival, publicly announced his firm intention of putting to death any one who should rebel. Moslim b. 'Akil was given up by a traitor and executed. Meanwhile Hosain, on receiving his cousin's despatches, had already set out from Mecca with all his family, and had reached Kádisíya (a place situated only fifteen parasangs 1 from Cufa, and noted for the defeat sustained there by the Persiana during the Caliphate of 'Omar), when he received the news of these vexatious occurrences. He wished to retrace his steps immediately, but the friends of Moslim dissuaded him from doing so, crying out for revenge, and representing to him that doubtless he had only to show himself under the walls of Cufa to be received with enthusiasm by its inhabitants. Hosain accordingly pur-sued his journey towards Cufa. But Obaid Allah, who was watching all his movements, sent four thousand horsemen, devoted to the Omayyad cause, to meet him, with orders to bring Hosain before him either alive or dead. The commander of these horsemen was Omar b.  $Sa'd^2$  to whom 'Obaid Alláh had promised the government of Media as a reward, if his expedition should succeed. The Omayyads met Hosain in the plain of Cerbeli. Kerbelá, opposite to Cufa, before he had reached the Euphrates, and surrounded him. 'Omar b. Sa'd himself sought out Hosain and summoned him to aurrender. Hosain declared himself ready to renounce his pretensions, provided he were allowed to return to Mecea with his followers, or were even sent to Damascus. When 'Obaid Allah was informed of this proposal, he simply repeated his former order to bring Hosain to Cufa, dead or alive ; and, fearing the defection of 'Omar b. Sa'd, he sent out another troop of horsemen under the orders of a certain Shimr. On the 9th of Moharram in the year 61 (9th October A.D. 680), Shimr reached Kerbelá, and summoned Hosain afresh to surrender at discretion. Hosain preferred to die sword in hand, and on the following day, after a desperate struggle, he was cut down with all his followers. His head was cut off and carried to Cufa, and then sent to Damascus. His body was not buried till the following day. Only the women of his family were spared, and one of his sons ; these were taken by Yazid's order to Medina, where the sight of their mourning and the tale of their sufferings caused a profound sensation. The horror and grief of the partisans of 'Ali's family were great. Hence the names of Yazid, 'Obaid Allah, and Shimr, have been held accursed ever since by the Shi'ites.<sup>3</sup> They observe the 10th of Moharram as a day of public mourning. Among the Persians, stages are erected in public places on that day, and plays are acted, representing the misfortunes of the family of 'Alí.4 The Omayyada themselves were loud in their reprobation of this impious massacre, and all Moslems, without distinction of party, considered it a monstrous act.

At Mecca the news was received with a degree of indignation of which 'Abdallah b. Zobair took advantage to assume the title of Caliph. As early as A.H. 60, the new prefect of Medina had tried to secure his person. He had sent against him a force of two thousand men, at whose

head was placed a brother of the pseudo-Caliph himself, called 'Amr, who, having been accused by 'Abdallah of maintaining a guilty intercourse with one of his wives, had become his bitter enemy. 'Abdallah collected an army, and placed it under the orders of 'Abdallah b. Safwan, who completely defeated the Omayyad troops. The brother of the pseudo-Caliph was taken and put to death. At the news of this defeat, Yazid swore that Ibn Zobair should never appear before him but as a prisone. in chains. He dismissed the new prefect of Medina, and reinstated Walid b. 'Otba, who, in the year 61, went to Mecca to try to seize 'Abdallah b. Zobair. The latter, in derision, wrote to Yazid : "Walid is a madman, who will ruin everything by his folly; send in his place another governor to repair the wrongs he has done." Yazid thought that 'Abdaliah meant these words as a step towards reconciliation; hastened to deprive Walld of his office; appointed 'Othman b. Mohammed in his place; and even sent envoys to Ibn Zobair. He, however, would not listen to them; he thought he could reckon upon the devotion of the people of Mecca, and further hoped that Medina itself would declare against Yazid. This, in fact, took place in the year 63 (A.D. 682-683). The people of Medina, stirred up by a certain 'Abdallah b. Hanzala, who had had a near view of Yazid at the court of Damascus, and had been scandalized by the profligacy of his life, revolted, drove the governor and all the Omayyads ont of Medina, and proclaimed the dethronement of Yazid. The Caliphate was even offered by some to 'Ali, that one of the sons of Hosain who had escaped the massacre of Kerbelá; bnt 'Ali wisely refused it. At the news of this revolt, Yazid first sent an ambassador to Medina. This step proving fruitless, he next collected an army of from ten to twelve thousand Syrians, and entrusted their command to Moslim h. Okba, who passed, and with good reason, for a man who would recoil from nothing. This general, though weighed down by age and sickness, marched against Medina, took it, after a battle known as the day of Harra <sup>5</sup> (26th Dhú <sup>1</sup>-Hijja 63, 26th August 683), and gave Capture up the city for three days to massacre and pillage. Tore and pil-rents of blood flowed, and hence Moslim b. Oxba received lies of the surname of *Mosrif* (the Prodigal). On the fourth day, Moslim repaired to the mosque, and received the oath of allegiance from all those of the citizens of Medina who had not been able to make their escape. The news reached Mecca a few daya later, and fell like a thunderstroke on Ibn Zobair and his adherents, who prepared for war, expecting from day to day to see Moslim appear before the walls of their city. He had, in fact, started for Mecea immediately after the conquest of Medina; but he died on the road, and the command was taken by Hosain b. Nomair. The Omayyad army arrived before Mecca a month after the capture of Medina, and found Ibn Zobair ready to defend it. A number of the citizons of Medina had come to the aid of the Holy City, as well as many Kharijites and Shf'ites, at the head of whom was a certain Mokhtar b. Abi 'Obaid, who subsequently played a very important part in Trak. In spite of the sorties of the Meccans, the Syrian army invested the city. Siege of Hosain b. Nomair had caused balistas to be placed on Mccca. the neighbouring heights; and these, under the manage-ment of an Abyssinian soldier, hurled against the Kaba enormous stones and vessels full of blazing bitumen, with such effect that the temple took fire and was consumed. After a siege of two months, Ibn Zobair was beginning to despair, when he received, through an Arab of the desert, news of the death of Yazid. The Caliph had in fact died on the 15th of Rabi' I. (11th November 683).

<sup>6</sup> Harra is the volcanic district outside of Mediaa. One of the gates of the city is called the Cate of Harra.

<sup>&</sup>lt;sup>1</sup> The parasang is nearly equivalent to an English mile,

<sup>&</sup>lt;sup>2</sup> Son of the factous Sa'd b. Abi Wakkas, conqueror of Persia under 'Omar, and founder of Cufa.

<sup>&</sup>lt;sup>3</sup> Shifites comes from Shifa, a word which in Arabio signifies "sectary." It is the name given to the partisans of the family of 'All, who acknowledge no legitimate Caliphate" outside of that family. Shifism is the religion of Persia.

<sup>.4</sup> See Chodzko, Theatre persan. Paris, 1878.

Hosain b. Nomair immediately offered the Caliphate to Ibn Zobair, on condition that he should grant a complete amnesty to all those who had taken part in the bettle of Harra and in the size of Mecca. 'Abdallah had the folly to refuse, and Hosain then returned to Damascus.

bu zo. Thus rid of his enemy, 'Abdallah caused the title of barns rot of the True Believers (Amir al-mo'minin) to be stained conferred on him-a title which 'Omar had already received, and which was afterwards adopted by all the livers. Caliphs. He sent one of his brothers, 'Obaid Allah, to Medina, and chose as governor of Egypt' Abd al-Rahmán b. Jahdam, who repaired to that province, and caused the authority of Ibn Zobair to be acknowledged there. At Başra and at Cufa, many of the inhabitants did not hesitate to acknowledge him, and received a Zobairte governor, while the Khárijites and the Shfites rose in revolt—the former at Başra under the leadership of Náti' b. Arak, the latter at Cufa under that of Solaimán b. Sorad—and expelled the Omayyad governor, 'Obaid Allah b. Ziyad, who took refuge at Damascus. Mesopotamis soon followed the example of TrAk. Even in Syria, the population seemed disposed to forsake the cause of the Omayyada. The Khárijites and Mokhtár b. Abi 'Obaid, who had supported Ibn Zobair, remaining the uceforth sole unaster of Mecca. The son of Zobair, remaining the weeforth sole unaster of Mecca.

Mo'áwiya II. the Ka'ba, which he restored on its ancient foundations. 3. It was in the midst of this break-up of his party that, immediately after the death of Yazid, his eldest son, Mo'awiya IL, was elected Caliph at Damascus at the age of only seventeen or twenty. He, was a young man of weak character, and imbned, it is said, with Shi'ite opinions. He felt himself incapable of ruling, and was contemplating abdication, when he died, after a reign of but forty days, by poison, as some say; of the plague, as others assert. The Caliphate was immediately offered to 'Othmán b. 'Otba b. Abf Sofyán, cousin of Mo'awiya IL.; for Khálid, the second son of Yazid, was only sixteen years old.' Othmán b. 'Otba, however, having made it a condition of his election that he should not be compelled to enter on any war, or to condemn any one to death, the choice fell at Damascus on Merwán b. al-Hakam, a descendant of Omayya through his grandfather Abf 'I-As, but on condition that he should marry Maisún, the widow of Yazid, and should appoint Khálid, her son, as his successor.

Marwin

4. Merwán b. al-Hakam had been secretary to the Caliph 'Othmán, and governor of Medina under Mo'áwiya L. Yazid, on his accession to power, had dismissed him and put Walld b. 'Otha in his place; but Merwán had continued to live at Medina, and had been driven from it during the revolt of the year 63, and again in the following year, when 'Obsid Alláh b. Zobair had taken possession of that city in the name of his brother. It might have been thought that Merwán would cherish a deep hatred of 'Abdalláh Ibn Zobair; but he was an old man of sixtytwo at the time of his election, and, dreading an unequal struggle, he was on the point of making his submission to the Meccan Caliph. The drooping courage of Merwán was revived by his son 'Abd al-Meilk and by 'Obaid Alláh b. Ziyád, and he resolved to try the chances of war.

Dahbák b. Kalá governo of Damascus, had declared himself on the side of Ion Zobair, and had raised an army, principally from among the tribe of Kais. This tribe had taken offence because Mo'áwiya I. and Yazid had chosen their wives from the Yemenite tribe of Kalb, and, continuing to resent their conduct, now refused to acknowledge Khálid as the heir-presumptive of Merwán. It was therefore on the Yemenites that Merwán had to depend for the suppression of PalbjaC's rebellion. The latter had an army of nearly sixty thousand horsemen, while Merwan could bring together only thirteen thousand infantry. The two armies met at Marj Rahit, a few miles from Damascus, and, after a series of combats which lasted for twenty days, Merwan's troops gained a complete victory, and Dahhak was among the killed. The Syrian provinces hastened to acknowledge the conqueror, and Merwan was able to turn his attention to Egypt, which, as will be remembered, had submitted to the Meccan. 'Abd al-'Aziz, a son of Merwan, had already marched to Aila on the Red Sea, and was preparing to enter Egypt; Merwan joined him, and the Zobairite governor of Egypt, beaten by their united forces, was obliged to seek safety in flight. Merwan made 'Abd al-'Aziz governor of the province. At the beginning of the year 65 (A.D. 684-685) Merwan returned in haste to Syria; for, during his absence, a brother of Ibn Zobair, named Mos'ab, had invaded that province. Merwan triumphed over Mos'ab; but an army of four thousand men, which he had sent to the Hijáz, and in which was Hajjaj b. Yúsuf-then quite a young man, but who afterwards played so important a part under 'Abd al-Melik — was cut to pieces. This defeat was redeemed by a victory gained by his generals, 'Obaid Alláh b. Ziyád and Hosain b. Nomair, at 'Ain al-Warda over a small army of Shf'ites led by Solaiman b. Sorad. But while the battle was being fought in Ramadan 65 (April-May 685), Merwan died; suffocated, it is said, by his wife Maisún, because he had insulted her son Khálid, and had broken his word by nominating his own con 'Abd al-Melik as his successor. The accession of 'Abd al-Melik was attended with no difficulty, as he was acknow-ledged by the whole of Syria and Egypt. The Kaisites naturally rallied round him, because he had not a drop of Yemenite blood in his veins.

5. When 'Abd al-Melik ascended the throne, there still 'Abd as remained much to be done before the unity of the empire Melik. could be re-established. Ibn Zobair was still master of Arabia and of 'Irák, though in the latter province his authority was very much shaken by the permanent rebellion of the Shfites at Cufa, and of the Kharijites at Basra. The Zobairite general Mohallab had, it is true, succeeded in forcing back the Khárijites into Susiana and Persia; but at Cufa the Shi'ites, at the instigation of Mokhtár, continued their agitation. Mckhtár, as we have seen, had withdrawn from Mecca after the raising of the siege by Hosain b. Nomair. He returned to Cufa, and there fomented serious disturbances. Many of the inhabitants of that city repented bitterly of having allowed Hosain, the grandson of the Prophet, to be massacred. Amid the general disorder of the Moslem empire, Mokhtár hoped to make his own authority acknowledged in 'Irak and Mesopotamia. He put himself forward as the avenger of the family of 'Ali, and pretended to have been commissioned by a son of 'Ali, Mohammed b. Hansfiya,<sup>1</sup> who was living at Medina, to give effect to his rights to the Caliphate. Many Shi'ites believed him, and, detesting their chief Solaimán b. Sorad, joined Mokhtár. On learning these intrigues, the Zobairite governor threw him into prison. Soon after the defeat of Solaimán at 'Ain al-Warda, at the request of Mokhtár's brother-in-law, who was no other than 'Abdallah the son of 'Omar, the governor consented to set him at liberty, on his swearing to make no further attempts against him. As Solaimán had fallen on the

<sup>&</sup>lt;sup>1</sup> That is to say, the son of the Hanafite woman. The mother of Mohammed was of the tribe of Hanifa. Even before Mokhifa, Nohammed had partians who looked on him as destined to be Caliph. These sectaries received the name of Kaisaites, from a freeduan of 'Ali, called Kaisán, who was the most ardent advocate of Mohammed's pretensions. After Mokhifa had declared in favour of Mohammed's his supporters received the name of Mokhifarites.

field of battle at 'Ain al-Warda, all the Shfites now acknowledged Mokhtár as their 'chief. He, however, considering himself bound by his oath, remained inactive until the governor who had imposed it was replaced by 'Abdallah b. Moti'. The new Zobairite governor, suspecting with reason that Mokhtár was about to recommence his intrigues, thought it advisable to invite him to his house, with the intention of having him arrested. Mokhtar called his partisans together, and plotted with them to take Ibn Moti<sup>c</sup> by surprise. As, however, Sa'd, one of the Shi'ite chiefs, asked for a delay of a week, for the purpose of collecting troops, Mokhtár was obliged to feign illness in order to evade the governor's invitation, and took care to surround himself with a numerous body of guards. Meanwhile Sa'd, who had only demanded this delay in order to ascertain the real wishes of Mohammed b. Hanafiva, sent off four confidential messengers to Medina, to ask Mohammed whether he had really confided the care of his interests to Mokhtár. Mohammed contented himself with replying vaguely that it was the bounden duty of every good Moslem to take part with the family of the Prophet. These words were interpreted in favour of Mokhtár, and thenceforward all the Shfites followed him blindly as their chief. Mokhtár fixed the middle of the month Rabi' I., A.H. 66, for the commencement of hostilities. During the night of the 13th to the 14th, the conspirators intended to gain possession of the city by a coup de main; but the governor was on his guard, and Revolt of Mokhtár and his Shí'ites took the course of leaving Cufa. Mokhtár They numbered sixteen thousand resolute men. All the

at Cufa. armies which 'Abdallah b. Moti' sent against them were successively beaten, and Mokhtár soon re-entered Cufa in triumph, compelling the Zobairite governor to fice to Basra. Once master of Cufa, Mokhtár thought himself already in possession of the empire. He sent emissaries to Medina, to Mosul, to Madáin, and even into Azerbaiján, with orders to induce the people to take the oath of allegiance to him. He then sent his generals, Yazid b. Anas and Zofar, against the Omayyad army, which had entered Mesopotamia after the battle of 'Ain al-Warda, and these prevented the advance of the Syrians into 'Irák. Another of Mokhtár's generals, Ibráhím b. Málik, inflicted a serious defeat on the Syrians near Mosul, and 'Obaid Allah b. Ziyád, who commanded them, fell in the battle. Ibráhím was rewarded by Mokhtár with the government of Mosul. Mokhtár himself next took the title of "lieutenant of the Mahdi" 1 and inserted in the Khotba, on Friday's preaching, a prayer on behalf of Mohammed b. Hanafiya ; which was equivalent to declaring him Caliph. After this, urged on by his adherents, he caused all those who had taken part in the massacre of Hosain, the grandson of the Prophet, like 'Omar b. Sa'd and Shimr, to be sought out and put to death.

While these events were occurring, the Caliph at Damascus, 'Abd al-Melik, sent an army of observation to the frontiers of Arabia. Mokhtár, having been informed of this, feigned an intention to help Ibn Zobair, and despatched a body of three thousand men from Cufa, under the command of a certain Sharáhíl. His real object was to concentrate forces at Medina, with a view to attacking Ibn Zobair. But the latter penetrated his design, and two thousand Meccans marched by his orders to meet Sharáhíl, who was defeated.

In the same year (A.H. 66) Mohammed b. Hanafiya had gone to Mecca to perform the ccremonics of the pilgrimage. Ibn Zobair took advantage of this to seize his person, and confined him in a small house adjoining the well of Zamzam, within the precincts of the Ka'ba. Mohammed succeeded in conveying intelligence of his detention to Mokhtár; and he, delighted to find his aid implored by the very man whose follower he called himself, swore to effect his rescue. He despatched a thousand chosen horsemen, who managed to conceal their march so well, that they were under the walls of Mecca before the son of Zobair had been able to make the slightest preparations for defence. They made their way into the Holy City; but, being unwilling to draw the sword on that sacred ground, they armed themselves with sticks, broke in the doors of the house in which Mohammed b. Hanafiya was imprisoned, rescued him, and escorted him out of the city. A son of Mohammed, called 'Ali, who had also been thrown into prison, likewise succeeded in escaping, and rejoined his father at some distance from Mecca.

In the following year, Ibn Zobair, who was determined to get rid, at all costs, of so dangerous an adversary as Mokhtár, ordered his brother Mos'ab to effect a junction with Mohallab, the conqueror of the Khárijites, and to march against Cufa. Mos'ab and Mohallab invested that city, and Mokhtár, making a sortie against them, was beaten, taken prisoner, and beheaded. 'Irák thus, for Death of the second time, fell under the rule of Ibn Zobair. Nokhtár. Ibráhím b. Málik, who held Mosul in the name of Mokhtár, submitted to the conquerors, on condition of retaining his government; but Mos'ab deprived him of his office, and put Mohallab in his place. He himself was appointed governor of 'Irak by his brother, and, having installed himself at Basra, placed Cufa under the orders of his lieutenant Hárith. The year after, the Khárijites of Susiana raised a fresh insurrection, and invaded Trak. Mohallab had to be recalled from Mosul, and during his absence it was Ibrahim b. Malik whom Mos'ab chose to supply his place. The period of the pilgrimage caused a momentary truce to all these struggles, and in that year was seen the curious spectacle of four different standards planted near Mecca, belonging respectively to four party chiefs, each of whom was a pretender to the empire: the standard of 'Abdalláh b. Zobair, Caliph of Mecca; that of the Caliph of Damascus, 'Abd al-Melik ; that of the son of 'Alf, Mohammed b. Hanafiya ; and that of the Kharijites, who were at that time under the command of Najda b. 'Amir. Such, however, was the respect inspired by the holy places, that no disorders resulted from the presence of so many inveterate rivals.

The Omayyad Caliph, whose troops had been beaten in Mesopotamia, and who had been hitherto content to watch the frontiers of Arabia, was again prevented from pushing on military operations more actively by the breaking out of troubles in Syria. At the beginning of A.H. 69 (A.D. 688-689), 'Abd al-Melik having left Damascus at the head of a numerous army, with the purpose of marching against 'Irák, the Omayyad 'Amr b. 'Amr b. Sa'id, whom he had appointed governor of Damascus, took Sa'id. advantage of his absence to lay claim to the supreme power, and to have himself proclaimed Caliph by his partisans. 'Abd al-Melik was obliged to retrace his steps, and to lay siege to his own capital. The garrison of Damascus took fright, and deserted their posts; so that 'Amr b. Sa'id, abandoned by his followers, was compelled to surrender at discretion. 'Abd al-Melik at first mcant to spare him, but he afterwards changed his mind, and struck off his head with his own hand. Scarcely had he suppressed this revolt, when the Emperor of Constantinople, Justinian II., in violation of the thirty years' truce formerly concluded between Mo'awiya I. and Constantine IV., sent a Greek army to invade Syria. 'Abd al-Melik was obliged to buy peace

<sup>&</sup>lt;sup>1</sup> Mahdi, or "the well-guided," is the name given by the Shi'ites to that member of the family of 'Ali who, according to their belief, is one day to gain possession of the whole world, and set up the reign of righteounces in it. In Mokhtá's time, Mohammed b. Hauafiya was looked upon as the Mahdi.

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for the time, for he required all his forces to dispute the | empire with the son of Zobair. He consented, it is asserted, to pay the Greeks an indemnity of one thousand pieces of gold weekly. He then gave his attention to the renewal of the projected expedition against 'Irak. Mos'ab the Zobairite had rendered himself odious to the inhabitants of Basra and Cufa by his exactions, and a party favourable to 'Abd al-Melik was already forming in those cities. The Omayyad Caliph marched forth at the head of an army conposed of Syrians and Egyptians, and encamped three parasangs from the plain of Dair at-Játhalik, not far from the site of Baghdád, where Mos'ab had established his army. Before joining battle, 'Abd al-Melik had written secretly to all the chiefs of Moe'ab's army, making them the most seductive promises if they would agree to desert the cause of Mos ab. This step was erowned with success, and on the eve of the battle, which took place on the 13th Jomádi II., a.H. 71 (23d Nov-ember 650), saveral of these generals passed into the amp of 'Abd al-Melik with arms and baggage. Moşab nevertheless attacked his enemy, but during the bastle he death of found himself deserted by his troops, and, not choosing to survive his defeat, he caused himself to be dain. This victory opened the gates of Cufa to 'Abd al-Melik, and all 'Irak received him with acclamations. He remained forty days at Cufa, and then, having given the government to his brother Bishr, while Khálid b. 'Abdalláh received that of Basra, he returned in triumph to Damascus. Soon after, the Omayyad arms having sustained a check from the Khárijites in Fársistán, the Caliph gave Khálid orders to march against those sectaries with the support of Mchallab, who was their terror, and of the governor of Rey. Khalid succeeded completely in this expedition, and drove the Khárijites out of Ahwaz, Fársistán, and Kirmán. On his side, the Omayyad Caliph stirred up a revolt in Khorásán, a province which still remained faithful to the Zobairite cause. Its governor was treachcrously assassinated by his lieutenant Bokair, who received, as the price of this service, the governorship of the province.

Only Arabia now remained to Ibn Zobair. In A.H. 72 'Abd al-Melik made preparations for depriving him of it. Accordingly he raised an army; but when his generals found that another siege of Mecca was in contemplation. not one of them was willing to accept such a mission. An obscure officer, Hajjáj b. Yúsuf, boldly offered to lead the expedition. 'Abd al-Melik had little confidence in him. and therefore at first placed only two or three thousand horsemen under his command. Hajjáj set out, traversed the Hijáz without resistance, and pitched his camp at Táif, not far from Mecca. Ibn Zobair tried to dislodge him; but in the frequent encounters between his troops and those of Hajjaj, the latter always had the advantage. 'Abd al-Melik then decided on sending him a reinforcement of five thousand men, on receiving which Hajjáj invested Mecca. The blockade lasted several months, during which the city was a prey to all the horrors of siege and famine. Hajjaj had set up balistas on the neighbouring heights, and poured a hail of stones on the city and the Ka'ba. Famine at length triumphed over the last adherents of the son of Zobair. Ten thousand fighting men, and even several of the sons of the pretender, left the city and surrendered. Mecca being thus left without defenders, Hajjaj took possession of it and invested the Kaba. Then the son of Zobair, seeing that ruin was inevitable, went to his mother Asmá, who had reached the age of a hundred, and asked her counsel. She answered that he must die sword in hand; and when, in embracing him for the last time, she felt the cuirass which he wore, she exclaimed that such a precaution was unworthy of a man resolved to perish. 'Abdallah tool: off his cuirass, and taking refuge in

the Ka'ba, passed the night there in prayer. At daybreak of the 14th of Jomádí I. in the year 73 (1st October 692), the Omayyad troops made their way into the mosque. Abdallah attacked them furiously, notwithstanding his advanced age, but at last fell, overwhelmed by numbers. Detth His head was cut off, carried to Hajjáj, and sent by the of Jon victorious general to Damascus.1 Zalair

With Ibn Zobair perished the influence which the early companions of Mohammec' had hitherto exercised over Islam. Medina and Mecca, though they continued to be the Holy Cities, had no longer the political importance which had enabled them to maintain a struggle with Damascus. Temporal interests, represented by Damascus, will henceforth have precedence over those of religion ; policy will outweigh fanaticism;<sup>2</sup> and the centre of Islam, now permanently removed beyond the limits of Arabia, will be more easily affected by foreign influences, and assimilate more readily their civilizing elements. Damascus, Cufa, and Basra will attract the flower of all the Moslem provinces; and thus that great intellectual, literary, and scientific movement which is to reach its apogee under the 'Abbásid Caliphs at Baghdád, will become daily more marked.

By the death of the son of Zobair, 'Abd al-Melik 'Abd alremained sole Caliph; for Mohammed b. Hanafiya Melik reckoned for nothing since the death of Mokhtár, whose Caliph. creature he had been. The only remaining danger was from the Khárijites, who, though incessantly repulsed, as incessantly returned to the charge. Hajjáj had remained after his victory at Mecca, where he was occupied in rebuilding the Kaba, ruined for the second time by his engines of war. In the year 75, 'Abd al-Melik, alarmed at the news which reached him from Persia and 'Irák, named Hajjáj governor of that province, and gave him the most extensive powers for the re-establishment of order. The troops of Irák, who accompanied Mohallab in an expedition against the Khárijites, had abandoned their general and dispersed to their homes, and nothing could induce them to return to their duty. Hajjaj, arriving Hejjaj unexpectedly at Cufa, ascended the pulpit at the moment 'irsk. when the people were assembled for morning prayers, and delivered an energetic address to them, which depicts his character so well, that some passages from it may be cited :-

"Men of Cufa, I see before me heads ripe for the harvest, and the reaper-I am het I seem to myself already to see blood between turbans and shoulders. I am not one of those who can between turbans and shoulders. I am not one of those who can be frightened by an inflated bag of skin, nor need any one think to squeeze me like dried figs. I have been chesen on good grounds; and it is because I have been seen at work that I have been picked out from among others. The Prince of the Believers has apread before bim the arrows of his quiver, and has tried every one of them by biting its wood. It is my wood that he has found the hardest and the bitterest, and I am the arrow which he choots against you."

Thereupon Hajjáj ordered that every man capable of bearing arms should immediately join Mohallab in Susiana, and swore that all who made any delay should have their heads struck off. This threat produced its effect, and Hajjaj proceeded to Basra, where his presence was followed by the same result. Mohallab, reinforced by the army of Tråk, at last succeeded, after a struggle of eighteen months, in subjugating the Khårijites, and was eble, at the beginning of A.H. 78, to return to Hajiáj at Basra. The latter loaded him with honours and made him

<sup>&</sup>lt;sup>1</sup> On these events, see Quatrambre, Mimoire historique sur la vie d'Abit-Allach & Zobar. Paris, 1832. <sup>2</sup> It is stil that the Caliph' Abd al-Moltk aCceted great picty before his elevation. At the moment when he was first suluted with the title of Caliph, he closed a copy of the Koran which was in his hands, my-ing: "We must now part."

tions against Transoxiana

While Mehallab was fighting against the Khárijites in Persia, Hajjáj himself had had to struggle against rebellion. Three Kharijites, Salih, Shabib, and Motarrif, had succeeded in creating a party in Mesepotamia and 'Irák. The second had even pushed his audacity so far as to march upon Cufa, and for a moment had occupied that city. Hajjáj overcame the rebels; and through his vigilance, Katarí b. al-Fojá'a, another Khárijite chief, after being pursued as far as Tabaristán, on the Caspian Sea, was taken and killed by two Omayyad generals.

When he gave the government of Khorásán te Mohallab, Hajjáj had committed that of Sijistán to 'Obaid Alláh b. Abí Bakra. At the beginning of A.H. 79, 'Obaid Alláh's troops were beaten by the king of Kábúl. Hajjáj thought it advisable to remove 'Obaid Allah and to replace him by the captain of his guards, 'Abd al-Rahman b. al-Ash'ath. Ihn a .- This was a bad choice, for Ibn al-Ash'ath had often given Ash'ath. proofs of an insubordinate temper, and Hajjáj soon had occasion to repent of it. In fact, soon after his arrival in Sijistán, 'Abd al-Rahmán, whose army was composed of contingents from Cufa and Basra, always ready for revolt, conceived the design of an insurrection against the authority of Hajjaj. Popular movements often go beyond the object first proposed; and not only did the troops welcome joyfully the idea of marching against the hated governor of Trak, but they even proclaimed the dethronement of 'Abd al-Melik, and saluted Ibn al-Ash'ath as Caliph. The new pretender entered Fársistán and Ahwáz, and it was in this last province, near Shuster, that Hajjáj came up with him, after receiving from Syria the reinforcements which he had demanded in all haste from the Caliph. Hajjáj was beaten and obliged to retreat. Ibn al-Ash'ath pursued him as far as Easra, which opened its gates to him; but fortune soon changed, and he was again driven out by his adversary. Ibn al-Ash'ath then turned his arms against Cufa, and with aid from within, obtained possession of it; thus cutting the communications of Hajjáj with Syria. The latter, thus compelled to leave Basra, took the field, and pitched his camp at Dair al-Jamájim, two days' journey from Basra. Ibn al-Ash'ath marched against him at the head of his army. The condition of 'Irák caused the greatest uneasiness at Damascus, and 'Abd al-Melik hoped to stifle the revolt by proposing to the insurgents the dismissal of Hajjáj from his post. The insurgents rejected this offer, and hestilities recommenced. At the end of three months, in Jomádí II., A.H. 83 (July 702), a decisive action took place. Victory declared for Hajjáj. Ibn el-Ash'ath fled to Basra, where he managed to collect fresh troops; but, having been again beaten, he took refuge in Susiana, from which he was driven by a son of Hajjáj. The rebel then retired into Sijistán, and afterwards sought an asyAm with the king of Kabul. As soon as his partisans had rejoined him, he penetrated into Khorásán, in order to raise an insurrection there. The governor of this province was at that time Yazid, son of the celebrated Mohallab, who had died in the year 82. Yazid marched against Ibn al-Ash'ath, and cut his army to pieces. From that time the pretender disappeared; and it is thought that, having again taken refuge with the king of Kábúl, he was betrayed by him and put to death.2 It was during

governor of Khorásán, whence he directed several expedi- | this long struggle tnat, in the year 83, Hajjájs-laid the foundations of the city of Wasit (the Intermediate); so called because it is situated midway between Cufa and Basra. Some time after the suppression of this revolt, in the year 84, Hajjáj deprived Yazid b. Mohallab of the government of Khorásán, accusing him of partiality towards the rebels, and appointed in his stead first his brother Mofaddal b. Mohallab, and nino months after Kotaiba b. Moslim, who was destined at a later period to extend the sway of the Moslems in the East as far as China.

> While these events were taking place, 'Abd al-Melik Progress was engaged in the West in a struggle against the Greeks, of the We have seen that in the year 69 the Caliph, compelled arms, as he then was to direct all his efforts towards Irak and Arabia, had concluded a disgraceful peace with Justinian II. It was not till A.H. 73 (A.D. 692-693) that he resumed hostilities in Armenia, Asia Minor, and Africa. The operations in Asia Minor and in Armenia were entrusted to Mohammed b. Merwan, brother of the Caliph, and to 'Othmán b. Walid. They beat the Greeks at first; but, in consequence of subsequent reverses, the Moslems were compelled to accept peace, which was broken anew by the Greeks about the year 75 or 76, the Caliph in one of his letters to Justinian II. having used expressions which displeased the Christian monarch. In retaliation, Justinian threatened to have legends offensive to Islam struck on his coins. As, up to that time, the Moslems had no special coinage of their own, and princi-First pally used Byzantine and Persian money, this menace led Arabic Abd al-Melik to institute a purely Arabic coinage. It coinage. was a Jew of Taimá, named Somair, who commenced its fabrication. Justinian II. refused to receive these coins in payment of the tribute, and declared the treaty at an end. The incensed Moslems fought valiantly, and succeeded in extending their frontiers to Mar'ash, on the side of Asia Minor, and to Amid, on the side of Armenia. From this time forth the Moslems made yearly expeditiens against the Greeks; but they were only razzias, for which the Greeks often avenged themselves by incursions into the territory of Islam.

In Africa we have seen that 'Okba b. Náfi' had been slain by the Berbers, who had taken Kairawan. In the year 73 'Abd al-Melik sent Hassán b. No'mán into Africa, at the head of a numerous army. He retook Kairawan, swept the coast as far as Carthage, expelling the Greek garrisons from all the fortified places, and then, turning his arms against the Berbers, beat them so completely that they submitted for a long time to the tribute and the conscription. But when Hassan left Africa, the Greeks, under the successor of Justinian, retook the coast-line. Hassan prepared to return to Africa, but he previously demanded from the governor of Egypt, 'Abd al-'Aziz, the recall of a freedman, whom he had appointed governor of a part of the province of Africa. 'Abd al-Aziz refused, and Hassán went to Damascus to complain to the Caliph. Soon after his arrival at the capital he died, and the governor of Egypt placed Músá b. Nosair at the head of the expedition. This general reconquered the seaboard as far as Carthage, and drove the Greeks permanently from it. The daring Músá continued his triumphant march, and took possession of the whole of the coast to Tlemcen. One of his lieutenants, in the year 82, carried a reconneissance by sea as far as Sicily. The Moslem fleet having been destroyed by a storm, Músá equipped another, and entrusted its command to his brother 'Abdallah, who returned to Sicily and effected a

<sup>&</sup>lt;sup>1</sup> In A.H. 78, 'Abd al-Melik had made Khorásán and Sijistán depend-<sup>4</sup> In A.H. 75, Abd al-Meik had made knows and Sijistan dependent on the governor of Irák, so that Hajjáj had the right of directly monimating the governore of those provincea.
<sup>2</sup> This king of Kábúl is called Ratbfl or Rotbl by some historians.

and Zenbil by others. See Weil, Geschichte der Chalifen, i. 440; Tabari, transl. by Zotenberg, iv. 127; and Mas'udi, transl. by Barbier de Meynard, index, s. v. Rotbil. According to Abulfeda's Geography,

p. 343, Ibu al-Ash'ath was killed in the province of Arrokhaj (Arrachosia), and his head was sent to Damascus and Egypt.

razzia there. Merwan, the father of 'Abd al-Melik, had | designated as successor to the latter his other son, 'Abd designated as successful to the fatter his other sources, Abd al'Aziz, governor of Egypt. 'Abd al'Aziz having died in the year 84, 'Abd al-Mclik chose as heirs of the empire, first his son Wald, and after him his second son Solaimán.' He himself survived 'Abd al'Aziz only two years, and idied 14th Shawwái 86 (8th October 705), at the age of about sixty. His reign was one of the most unquiet in the annals of Islam, but also one of the most glorious. 'Abd al-Melik not only brought triumph to the cause of the Omayyads, but extended and strengthened the Moslem power externally. Amid so many grave anxieties, he yet found time for his pleasures. He was passionately fond of poetry, and his court was crowled with poets, whom he loaded with favours, even if they were Christians, like Akhtal. In his reign flourished also the two celebrated rivals of Akhtal, Jarir and Farazdak.2

6. Immediately on his accession Walid confirmed Walid L Hajjáj in the government of 'Irák, and appointed as governor of Medina his cousin 'Omar b. 'Abd al-'Aziz, who was received there with joy, his piety and gentle character being well known. Under his government important works were undertaken at Medina and Mecca by order of Walid, who, having no rivals to struggle against, was able to give his attention to pacific occupations. The mosque of Medina was enlarged, wells were sunk, the streets widened, and hospitals established. At Mecca many improvements were introduced. The reputation of 'Omar attracted to the two Holy Cities a great number of the inhabitants of 'Irák, who were groaning under the iron hand of Hajjaj. The latter, who was not a man to let his prey escape from his grasp, was so urgent with Walld that he obtained the dismissal of 'Omar b. 'Abd al-'Aziz in the year 93, and the appointment of 'Othmán b. Hayyán at Medina, and of Khálid b. 'Abdalláh at Mecca. These two prefects compelled the refugees at Mecca and Medina to return to 'Irák, where many of them were cruclly treated and even put to death by Hajjáj. It was probably his cruelty which drove so many men of 'Irák to enlist in the armies of the East and the South ; and this may in some degree account for the unheard-of successes of Kotaiba b. Moslim in Transoxiana, and of Mohammed b. Kasim in India. They may also be explained by the ambition of Hajjāj, who, it is said, cherished the project of creating a vast empire for himself to the east and south of the Moslem realm, and had secretly promised the government of China to the first of his generals who should reach that country. Be this as it may, in the course of a very few years Kotaiba conquered the whole of Bokharia, Khárizm, and Transoxiana or Má wará-annahr, as far as the frontiers of China. Meanwhile Mohammed b. Kásim invaded Mokran, Sind, and Multan, carried off an immense booty, and reduced the women and children to slavery. Armenia and Asia Minor, Maslama, brother of the Caliph Walid, and his lieutenants, also obtained numerous successes against the Greeks. In Armenia, Maslama even advanced as far as the Caucasus.

The most important achievement, however, of Walid's reign was the conquest of Spain. The parrative of this conquest belongs specially to the history of Spain; and we shall therefore only touch briefly on it here. We have seen that, even in the Caliphate of 'Abd al-Melik, Músá b. Nosair had penetrated as far as Tlemeen in Africa. Under Walfd, Músá, who had been appointed governor of Africa, entered Morocco, occupied Fez and Tangier, and then

returned to Kairawan, having made his lientenant Tarik governor of Tangier and of all the West of Africa. The town of Ceuta still held out under its governor Julian, who held it in the name of Witiza, King of Spain. Witiza having been dethroned by Roderic, Julian thought he might find the Arabs useful allies in the struggle which he proposed to carry on against the usurper's and entered into negotiations with Tarik. The latter, foreseeing the possibility of conquering for the advantage of the Arabs a country which had been represented to him as a paradise, requested instructions from Músá, who referred the matter to the Caliph. Walid gave Músá carte blanche, and Tárik hastened to make alliance with Julian. He first, however, sent four ships, with five hundred men under the command. of Tarif, to reconnoitre the country. This expedition was successful, and Tarik, now certain of meeting no serious opposition to his landing, passed into Spain himself, at the head of twelve thousand men, in the year 92 (A.D. 710-711), and landed at the spot which thence received the name of Jabal-Tárik, or "Mountain of Tárik," a name which was afterwards corrupted by the Westerns into Gibraltar. At the news of this invasion, Roderic led a numerous army the news of this invasion, routine fet a functions army against the Arabe, but was completely routed near Calit, and periahed in the conflict. Musa, jealous of the success of his licutenant, hastened to Spain with eighteen thousand men, and his first step on arriving was to send Tarik orders to suspend his march. But Tarik, far from obeying, divided his little army into three corps. and obtained possession successively of Ecija, Malaga, Elvira, Cordova, and Toledo. Músá, hopeless of arresting the victorious narch of Tárik, determined to play the part of a conqueror himself, and took Seville, Carmona, and Merida. On rejoining Tarik at Toledo, the first step he took was to throw him into prison. The Caliph, how-ever, gave orders that he should be set at liberty and restored to his command. The two conquerors then shared the country between them, and, in less than three years, all Spain was subdued, to the very foot of the Pyrenees. Meanwhile Walid, fearing to see Musa declare his independence, recalled him to Damascus. He obeyed after appointing his son 'Abd al-'Aziz governor of Spain, and assigning Seville as his residence. Muss left Spain in the month of Safar, A.R. 95 (October-November 713), in company with Traits, bringing an immenso booty to Damascus, and leading in his train a great number of prisoners. His journey from Ceuta to Damascus was one long triumph. He reached Egypt in the month of Rabf' L in the following year (Nov.-Dec. 714), and then moved on by short marches towards Damascus, where he did not arrive till two months and a half later, at the very noment when Walid had just breathed his last, and his brother Solaimán had been salnted as Caliph. The renowned Hajjáj had preceded his sovereign, and had expired five days before the end of Ramadan, A.H. 95. Músá did not receive the reward due to his distinguished services. Accused of peculation by the new Caliph, ho was beaten with rods, and condemned to a fine of 100,000 pieces of gold; and all his goods were confiscated. Solaimán did not stop here : he caused 'Abd al-'Azíz, the son of Músa, to be put to death in Spain, and carried his cruelty so far as to show his severed head to Músa, asking him whether he recognised it. He replied that it was the

head of a man a thousand times superior to him who had ordered his death, Músá died soon after. As for Tárik, there is no further mention of him after the beginning of the reign of Solaimán, and we must therefore suppose that he retired into private life.

<sup>&</sup>lt;sup>1</sup> 'Abd al-Melik had several other sons, two of whom, Yazid and

Hisham, also reigned. <sup>2</sup> See Caussin de Perceval, Journal asiatique, 2º série, vols. xiii. and xiv.

<sup>&</sup>lt;sup>3</sup> According to Fastern chronicles, Julian's hatred of Roderio arow from the latter a having dishonoured his daughter.

7. Solaimán had nearly missed the thrane. Walid, in Solaimán. the very year of his death, wished to have his son 'Abd al-'Aziz b. Walid chosen as his successor, and had offered Solaimán a great sum of money to induce him to surrender his rights to the Caliphate; but Solaimán obstinately refused to do so. Walid went still further, and sent letters to the governors of all the provinces, calling on them to make the people take the oath of allegiance to his son. None except Hajjáj and Kotaiba b. Moslim consented thus to set at nought the order of succession established by 'Abd al-Melik; and Solaimán succeeded without difficulty at the desth of his brother. We can easily conceive the hatred fclt by Solaiman for Hajjaj, and for all that belonged to him, far or near. Hajjáj himself escaped by death; but Solaimán poured out his wrath on his family, and strove to undo all that he had done. First of all, Mohammed b. Kásim, the conqueror of India, who was cousin to Hajjáj, was dismissed from his post and outlawed. Hajjáj had deprived Yazíd b. Mohallab of the government of Khorásán; Solaimán conferred on him that of 'Irak. Kotaiba b. Moslim, on learning the accession of Solaimán, knew that his own ruin was certain, and therefore anticipated the Caliph by a revolt. But Solaimán induced Kotaiba's troops to desert by authorising them to return to their homes; and when the illustrious general sought to carry his army with him, a conspiracy was formed against him which ended in his murder. Yazid b. Mohallab, who preferred Khorásán to Irak, obtained permission to exchange. Immediately on his return to Khorásán he set on foot a series of new expeditions against Jorján and Tabaristán. But the inhabitants of Khorásán, which he governed oppressively, made complaints against him to the Caliph, accusing him of practising extortions in order to obtain such a sum of money as would enable him to rebel against his sovereign. From that day Solaiman determined to get rid of Yazid. As, however, he was then dreaming of the conquest of Constantinople, he thought it prudent to dissemble his dissatisfaction for some time.

The Byzantine empire was disturbed by internal troubles during the years A.D. 715-717. Solaimán resolved to take advantage of these in order to rid himself for ever of the hereditary enemy of Islam, and prepared a formidable expedition. A fleet of eighteen hundred vessels, equipped at Alexandria, sailed to the coasts of Asia Minor, took on board the Moslem army, commanded by Maslama, and transported it to Europe. This army appeared under the walls of Constantinople, 15th August 717, five months after Leo III., the Isaurian, had ascended the throne. Once more the Greek fire prevailed against the Moslems. Their fleet was destroyed by this terrible engine of war; the army could obtain no fresh supply of provisions, and suffered all the horrors of famine. Meanwhile the Caliph, who desired to be present in person at the taking of Constantinople, had set out to join the army. He fell ill at Dábik, not far from Aleppo, and died there on the 22d of September in the same year, after having nominated as his own successor his cousin, 'Omar b. 'Abd al-'Aziz, and as successor to the latter, Yazid b. Abd al-Melik, his own brother. In vain did the new Caliph despatch from Egypt a fleet of four hundred ships to carry arms and provisions to the army before Constantinople; this fleet also was destroyed by the Greeks, and the Moslem army was decimated by famine, and soon by the plague as well. A hundred thousand men perished miserably under the walls of Constantinople, and Maslama brought back to Asia Minor a mere handful of soldiers, and that with great difficulty.

Onder 11. 8. 'Omar b. 'Abd al-'Aziz, incensed at this disaster, took his revenge on the Christians of his own states by OMAYYADS;

the great services they rendered there, and by loading them with imposts to such an extent that one public functionary wrote thus to the Caliph : "If things continue to go on in Egypt as at present, all the Christians will become Moslems to escape taxation, and the State will lose its revenue." To this the pious 'Omar replied: "I should look on the conversion of all the Christians as a great piece of good-fortune; for God sent his prophet to act the part of an apostle, and not of a tax-gatherer."- By his religious intolerance, by the simplicity of his life, and by his vigour in observing the precepts of his religion and enforcing their observance, 'Omar has acquired in Moslem history the reputation of a saint. But the sanctity of a prince does not ensure the greatness of a State; and the reign of 'Omar, as we shall see, was injurious rather than advantageous to Islam. He alienated the provincial governors by his severity; and the family of 'Abbás took advantage of the general discontent to stir up the people secretly, and thus to prepare the way for the fall of the dynasty.

It will be remembered that Solaiman died before carrying out his purpose of deposing Yazid b. Mohallab, the governor of Khorásán. 'Omar II. took it on himself to fulfil this design. He summoned Yazid to his presence, and on his arrival at Damascus, threw him into prison, and demanded the restitution of the money which he believed him to have misappropriated. As Yazid alleged that he could render no account of it, the Caliph banished him to Dahlak, a small island in the Red Sea, but soon bronght him back, and placed him in close confinement. It was not till A.H. 101, when 'Omar II. was dying, that Yazid succeeded in escaping and took refuge in 'Irák. Mokhallad, the son of Yazid, whom his father, on quitting Khorásán, had left there as his lieutenant, was also summoned to Damascus, and the Caliph at first appointed Jarráh b. Abdalláh governor of that province, but soon after, on receiving complaints against him, replaced him by Abd al-Rahman al-Koshairi, whom he desired to uso every effort for the conversion of the unbelievers, rather than to think of extending the Moslem power by force of arms. With so pacific a disposition, it is easy to understand that the Caliph did not signalize his reign by any conquest ; except a revolt of the Kharijites in 'Irák, which was suppressed by Maslama, his caliphate was not distinguished by any warlike event. Its most noticeable occurrence, as we have said above, was the commencement of the 'Abbasid movement.

The 'Abbasid family derived its name from 'Abbas, who 'Abbasp. was Mohammed's uncle on the father's side, and who, moveduring the Prophet's life, had enjoyed universal consideration among the Moslems. It was he who, at the death or the Prophet, had the charge of washing the corpse. The first Caliphs, Abubekr, 'Omar, 'Othman, and 'Alí, showed the utmost deference to 'Abbas; and his eldest son Abdallah had been united in the closest friendship with Hosain, the unfortunate son of 'Alf. After the assassination of 'All, and the slaughter of Hosain, 'Abdallah had retired to Mecca, and there brought up his numerous family in hatred of the Omayyads. It was from his youngest son 'Alf, born A.H. 40, that the 'Abbasid dynasty sprung. Under the Caliph 'Abd al-Melik, this 'Alf was living at Damascus; but, on his marrying Labbaba, the divorced wife of 'Abd al-Melik, the Caliph conceived a great aversion for 'Alf. Walid, the son and successor or 'Abd al-Melik, inherited his father's prejudices, subjected 'All to every kind of insult, and drove him from his court. Walid's successor, Solaimán, gave him leave to return to Damascus, but 'Ali, instead of availing himself of this permission, preferred to retire to Homaima, a town situ-

was in this retirement that his son Mohammed conceived the design of supplanting the Omayyad dynasty. We have said that the first 'Abbasids were closely united with the family of 'Ali. Mohammed b. 'Ali, the 'Abbasid, saw clearly that it was only among the followers of 'Ali that he was likely to be able to form a party. To attain this object, he formed the plan of making it believed that a descendant of the Prophet's son-in-law had transmitted to him his rights to the Caliphate. It will be remembered that Mohammed b. Hanafiya had come forward as a pre-tender to the throno at the troublous period when Ibn Zobeir and 'Abd al-Melik were disputing the Caliphate. According to the story of the 'Abbásids, Abú Háshim 'Abdallah, the son of Ibn Hanafiya, had gone to Homaima, to the house of Mohammed b. 'Ali, and had made on his deathbed a legal transfer of his rights to Mohammed, by appointing him his heir. Whatever may be the truth respecting this transfer,1 Mohammed the 'Abbásid spread respecting this transfer,<sup>4</sup> Mohammed the 'Abbasid spread abroad the report of it, and chose especially for its pro-pagation the provinces in which the family of 'All had the greatest number of adherents, 'Irâk and Khorásán. Emissarica sent by him into these two provinces, under the caliphate of 'Omar IL, began to stir up the people in secret against the reigning house. 'Omar was probably acquainted with these intrigues, but he had not time to present the for he olide on the 20th or 25th of Baiab repress them, for he died on the 20th or 25th of Rajab, A.H. 101 (5th or 10th February 720), after a reign of about two years and a half.

Yazid II. 9. Yazid, the son of 'Abd al-Melik, ascended the throne without resistance. His first care was to pursue Yazid b. Mohallab, who had escaped from his prison and taken refuge in Irák. Besides reasons of state, Yazid II. had personal reasons for ill-will to Yazid b. Mohallab. One of the wives of the new Caliph, the same who gave birth to that son of Yazid II, who afterwards reigned under the name of Walid II., was niece to the celebrated Hajjáj, who, as it will be remembered, had hated and persecuted Yazid b. Mohallab. Aware of the alliance of the new Caliph with the family of Hajjáj, the son of Mohallab had made every effort to escape as soon as he was informed of the illness of 'Omar IL; for he well knew that Yzzid II would spare neither him nor his family. In fact, the Caliph sent express orders to the prefect of 'Irák to arrest all the brothers and other members of the family of Mohallab who were to be found at Basra; and this order was immediately carried out. But Yazid b. Mohallab had many partisans in 'Irák. He collected a small army, and fought with such valour that in a short time he succeeded in making himself master of Basra, where he had himself brockaimed Caliph. The public treasury fell into his hands, and he employed it in paying his troops and in raising fresh ones, whom he sent on expeditions into Khúzistán or Ahwáz, Fársistán, Mokrán, and Sind. As this revolt threatened to spread far and wide, Yazid II. was obliged to have recourse for its suppression to the celebrated Maslama. Early in A.H. 102, this illustrious general took the field, and completely defeated Thn Mohallab near Başra. Yazid fell in the battle, and his brothers field beyond the Indus, but were pursued and slain by the licetenarts of Maslama.

This revolt suppressed, Yazid II. was able to give his thoughts to the extension of the empire, an object which had been so much neglected by his predecessor. Several expeditions were directed against Farghana in Transoxiana, against the Khazars in Armenia, and against the Greeks in Asia Minor, but without any very decided results. In

<sup>1</sup> The 'Abbásid Caliph Ma'mún certainly did not believe in it, for he thought it his duty to restore the Caliphate to the family of 'Ali, by appointing as his successor 'Ali Ridá, a descendant of the Caliph 'Ali.

ated in the south of Syria, on the confines of Arabia. It was in this retirement that his son Mohammed conceived the design of supplanting the Omayyad dynasty. We have said that the first 'Abbasids were closely united with the family of 'All. Mohammed b. 'All, the 'Abbasid, saw clearly that it was only among the followers of 'All that he was likely to be able to form a party. To attain this object, he formed the plan of making it believed that a descendant of the Prophet's son-in-law had transmitted to Safwa, who sent out an expedition against Sicily.

In Europe, the Arabs obtained at first some degree of success. Under the orders of Samah, then governor of Spain, they crossed the Pyrenees, and took possession of Narbonne; but, having been beaten at Toulouse, they had to retrace their steps. It was the celebrated Abderame ('Abd al-Raḥmán) who effected their retreat.

Yazid II. died three years later of a lingering illness, caused, it is said, by his grief for the death of a favourite slave-girl. At his accession, Yazid had designated as his successors, in the first place his son Hishám, and in the second his aon Walid. Hishám ascended the throne without opposition.

without opposition. 10. Hisham was a pious prince and an enemy of Uisham. luxury; as rigid in his religion as 'Omar II. To this severity may in part be attributed the disturbances which broke out in the provinces during his reign. The governors were accustomed to remain loyal to the Caliphs only when the latter did not exact from them too rigorous an account. Hishám was, besides, very avaricious, a fault highly calculated to make him odious to those about him. Lastly, he favoured the Yemenites, and this alienated from him the powerful party of the Kaisites. All these circumstances emboldened the 'Abbásids to carry on actively their propaganda in 'Irák and Khorásán, and it' succeeded beyond their hopes. The Kaisite tribes, offended at sceing the Caliph bestow the best posts on Yemenites, were ready to espouse with enthusiasm the cause of any one whose aim was the overthrow of the Omayyads. Rebellion had been smouldering in the provinces for thirteen years; it broke out at last at Cufa and in the whole of 'Irak, under chiefs called Moghira and Bahlúl; and when these insurgents had been chastised others sprung up in their place, 'Amr al-Yashkori, Al-'Anari, and Al-Sakhtayan. The prefect of Irák, Khálid b. 'Abdalláh, was accused of favouring this revolt, was degraded, and replaced by Yúsuf b. 'Omar, who threw him into prison, where he remained for eighteen months. This measure increased the discontent of the people of 'Irak, and a member of the family of 'Alí, Zaid b. 'Alí, collected round him a small body of partisans, and had himself proclaimed Caliph, A.H. 122 (A.D. 739-740). Unfortunately for Zaid, he had to do with the same Cufans Zaid h. whose fickleness had already been fatal to his family. In 'Ali the moment of danger he was deserted by his troops, slain in an unequal conflict, and his head sent to Damascus. In Khorásán also there were very serious disturbances. In the year 106 (A.D. 724-725) there had already been a revolt at Balkh, excited by the emissaries of the Abbasids. The following years brought with them fresh troubles, which led to the dismissal of the governor of Khorásán, Asad, the brother of Khálid b. 'Abdalláh, who had been prefect of 'Irák. Under the successors of Asad, who were successively Ashras b. 'Abdalláh, Jonaid b. 'Abd al-Raḥmán, and 'Ásim b. 'Abdalláh, seditions broke out in Transoxiana, which were repressed with great difficulty; and it was not until the year 120 that, by the appointment of the brave and prudent Nasr b. Sayyar as governor of Khorásán, peace was for a time restored to that region. The 'Abbásid emissaries, nevertheless, secretly continued their propaganda.

In India, several provinces which had been converted

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to Islam under the Caliphate of 'Omar II. declared themselves independent; and this led to the founding of several strong cities for the purpose of controlling those previnces. It was thus that the cities of Mahfúza and Mangúra had their origin.

In the north and north-west of the empire there were no internal disorders, but the Moslems had much to do to maintain themselves there against the Alans, the Turkomans, and the Khazars. The illustrious Maslama lost his life in battle, and Merwan b. Mohammed, afterwards Caliph, took his place as prefect of Armenia and Azer-baiján. He succeeded in imposing peace on the petty princes of the Eastern Caucasus, and in consolidating the Arab power in that quarter. The war against the Byzantines lasted during the whole of Hisham's reign. In Asia Minor, the Moslems reoccupied Cæsarea, and laid siege to Nicæa. Arab writers even declare that Constantine, afterwards Emperor of Constantinople, was made prisoner in the year 114 (A.D. 732-733), but the Byzantine authorities make no mention of this fact. On the other hand, they notice an important defeat of the Moslem arms in A.D. 739. This defeat, which is acknowledged by the Arab writers, cost the life of their general, 'Abdallah, surnamed al-Battal-"the hero"-whose prowess still lives in the memory of the people of Asia Minor.

In Africa, several successive prefects were fully occupied in repressing the constant insurrections of the Berbers. In Spain, the attention of the Moslems was principally turned to avenging their defeats beyond the Pyrenees. As early as the second year of the reign of Hisham, 'Anbasa, governor of Spain, crossed the Pyrenees, and pushed on military operations vigorously. Carcassonne and Nîmes were taken. The death of 'Anbasa, in A.H. 107 (A.D. 725-726), put a stop to hostilities; but they recommenced still more vigorously six years later. 'Abd al-Rahman (Abderame), the same who, under Yazid II., had led back to Spain the remnants of the Moslem army, crossed the mountains anew, and penetrated into Gascony by the passage of Roncevaux. The Moslems beat the Duke Eudes, gained possession of Bordeaux, and overran the whole of Southern Gaul as far as the Loire. But in A.H. 114 (A.D. 732) Charles Martel, whose aid the Duke of Aquitaine had implored, succeeded in inflicting on 'Abd al-Rahmán so severe a defeat, near Poitiers, that the Moslems were obliged to effect a hasty retreat, and to return to Spain. Two years later the new governor of Spain, 'Okba b. al-Hajjáj, re-entered Gaul, and pushed forward expeditions as far as Burgundy and Dauphiné. Charles Martel, with the help of the Lombards, again drove back the Arabs as far as Narbonne. Thenceforth the continual revolts of the Berbers in Africa on the one side, and on the other the internal troubles which disturbed Spain, and which led at a later period to its independence, offered insurmountable obstacles to the ambition of the Moslems, and prevented their resuming the offensive.

Such was the state of the empire when Hishám died on the 6th of Rabf II. A.H. 125 (6th Feb. A.D. 743), after a reign of twenty years. He had not been wanting in energy and ability. Yet under his reign the Moslem power declined rather than advanced, and signs of the decay of the Omayyad dynasty began to show themselves. The history of his four successors, Walid II., Yazid III., Ibráhím, and Merwán II., is but the history of the fall of the Omayyads.

Wolid II. 11. Walid II., the son of Yazid II., ascended the throne without opposition at the death of Hishám; but he soon made himself so much hated and despised by his debauchcries and his irreligion that even the sons of Hishám and of Walid I. plotted with the enemies of the Omayyads. Yazid, one of the sons of Walid I., went so far as to take

openly the title of Caliph, and to march against Damascus, which Walfd II, had quitted for fear of a pestilence which was then raging there. This step was fatal to the Caliph. The inhabitants of Damascus opened their gates to Yazid, who took possession of the arsenals, and used the arms they contained to equip new troops. Walld IL, on his side, collected his adherents and marched against his rival. The two armies met at a place called Bakhrá, on the confines of Syria and Arabia. Yazid had no difficulty in overcoming his opponent, who was abandoned by his own soldiers. Walld IL did fighting, having reigned little more than a year, and his head was taken to Damascus, and carried about the city at the end of a spear. (Jomádí IL, A.H. 126, March-April 744.)

12. The death of Walid II., far from appeasing the Vazid troubles of the State, put its unity in greater jeopardy than III. ever. The distant provinces escaped from the power of the new Caliph. In Africa, 'Abd al-Rahman b. Habib declared himself independent. In Spain, every cmir aspired to free himself from a suzerainty which appeared to him only nominal. In Khorásán the Abbásid emissaries were more and more busy, acting in the name of Ibrahim b. Mohammed, who had become the head of the family by the death of his father, Mohammed b. 'Alf. Even in Syria Yazid III. saw his authority disputed. Himself belonging to the sect of Mo'tazilites, who rejected the doctrine of predestination-a sect to which we shall have occasion to recur in treating of the religious history of Islamhe aroused all the orthodox against him. Besides this, many of the Syrians, from a sudden change of feeling, now desired to avenge the death of Walid II. The inhabitants of Emesa revolted, and marched against Damascus. They were beaten at a place called Thaniyat al-'Okab, or The Eagle's Pass, twelve miles' from the capital. Palestine rose in its turn, and chose as its Caliph another Yazid, cousin of the reigning prince. This revolt also was suppressed. But a greater danger menaced Yazid III. The Omayyad Merwan b. Mohammed, who was, as we have said, governor of Armenia and of Azerbaijan, also prepared to dispute the supreme power with the Caliph of Damascus, and invaded Mesopotamia. Yazid III., in his alarm, offered him the government of this last province as the price of peace. Merwan accepted these conditions, but he would probably not have left his rival long at rest, had not the latter died after a reign of only six months.

13. Yazid III. left his brother Ibráhím as his successor. Ioráhím. At the news of Yazid's death, Merwán collected a power-ful army and entered Syria. Having beaten Ibráhím's generals one after the other and taken Emesa, he advanced rapidly towards Damascus, Solaimán b. Hishám tried to oppose his march, but he was defeated at 'Ain al-Jarr, between Baalbee and Damascus, and the Caliph Ibráhím took flight; while Solaimán, the ison of Hishám, laid hands on the public treasure, and then fied in turn. Merwán centered Damascus, and caused himself to be proclaimed Caliph. The reign of Ibráhím had lasted only two months. Ibráhím himself soon acknowledged the new Caliph, and submitted to his authority.

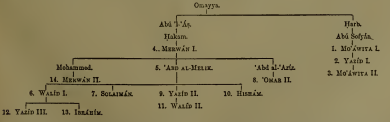
14. Merwán II, was a man of energy, and might have Merwán revived the strength of his dynasty, if the ferment in the II. east of the empire had been less strong. Unfortunately for him, the 'Abbásid mevement had never ceased to gain groand in Khorásán, and the chief adherent of the family of 'Abbás, Abú Moslim, was in no degree inferior to the Caliph un energy and ability. This Abú Moslim, whose origin is obscure and disputed, had been distinguished by the 'Abbásid Mohammed b. 'Alí, the same who alleged that he had been appointed heir to the claims of the family of 'Alt to the supreme power. If we may believe the legend,'

family would take place in the year of the ase,1 through tamity would take place in the year of the ass," through the efforts of Abú Moslim, and that one of his three sons would ascend the throne. These three sons were : Drá-hím, 'Abdalláh, called Abú 'I-Abbás, and 'Abdalláh, called Abú Ja'far. Whatever we may think of this prediction, it is certain that under Merwán II. Abú Moslim was the principal emissary of the 'Abbásid Ibráhím, and had been able to form a vast conspiracy in Khorásán, which broke out in A.H. 128, at the very moment when it had been discovered by Nasr b. Sayyár, the Omayyad governor of the province. Even before this, Merwán II. had had to repress disorders which had broken out in Syria, Palestine, and Tråk; and the Caliph could now rely so little on Syria that he had thought it necessary to quit Damascus, and to fix his abode at Harrin, in Mesopotamia. On learning the revolt of Abu Moslim, Merwán II. wrote to Nasr b. Sayyar, directing him to act with vigour against the fomenters of sedition. It was easier to give such an order than to execute it, for Abú Moslim was at the head of a numerous army, absolutely devoted to the 'Abbasids. Merwan II. thought it necessary at the same time to secure the person of the Abbasid pretender Ibrahim, who was still living at Homaima. Ibrahim was therefore arrested, conveyed to Harran, and thrown into prison. He found means, however, of communicating with his lientenant Abu Moslim, and the latter, who had received the most extensive powers from his chief, marched direct upon Merv, the capital of Khorásán, and drove out the governor Nasr. At the news of this the Caliph, no longer able to restrain his anger, had his captive Ibrahim put to death; an execution which, at a later period, brought upon the Omayyads the most terrible reprisals. The brother of Ibrahim, Abú 'l-Abbás, surnamed Saffáh, "The Sanguinary," on account of his cruelties, having by Ibráhím's death become chief of the 'Abbásids, immediately quitted Homaima with all the members of his family, and took refuge in Khorásán, that his presence there might sanction and encourage the insurrection. Abú Moslim, now master of Khorásán by the capture of Merv, had meanwhile sent an army against Trak, under the orders of Kahtaba b. Shabib, who had beaten the Omayyad army, commanded by Yazid b. Hobaira, governor of that province. In A.H. 132 Abú 'l-'Abbás arrived at Merv. After remaining there some time, waiting for a favourable moment, he decided on openly Al-Saffah assuming the title of Caliph. He installed himself assumes in the governor's palace, and thence went in state to the titls the mosque, where he mounted the pulpit, and officiated

Mohammed had even foretold that the accession of his | in the capacity of successor of the Prophet. All those present took the oath of allegiance to him, and Abu 1-Abbas returned to the palace, over which the black flag was flying, black being the distinctive colour of the 'Abbásids.<sup>2</sup> But he did not remain long at Merv. Committing the government of that city to his unclo Dawid, he went to review his army, and divided it into several corps, which he directed against different points. After this he went to Chaldwa, and there established himself in a spot not far from Cufa, to which he gave the name of Hashimiya, or the city of Hashim, the ancestor of his own family and of that of the Prophet. Another of his uncles, 'Abdallah b. 'Alf, whom he had sent on an expedition against the city of Shahrozúr, took possession of that place, and leaving Abú 'Aun 'Abd al-Melik b. Yazid there as governor, rejoined his nephew and sovereign at Háshimíya. Meanwhile the Omayyad Caliph had marched against Shahrozúr. Abú 'Aun went out to meet him, and was joined by a strong reinforcement of cavalry under 'Abdallah b. 'Alí. The 'Abbasids only numbered forty-five thousand soldiers, but these were experienced and resolute warriors. The Omayyad army, though much more numerous, was ill commanded and devoid of spirit. A battle ensued, and fortune favoured the rebels. In vain did Merwan show himself everywhere; his soldiers gave way and repassed the Zab in disorder, hurrying away in their flight the unfortunate Merwan. (Jomádí II. 11, A.H. Trium 132, 25th January 750.) This victory cost the Omayyads of the their empire. Merwan attempted at first to take refuge and at Mosul; but the inhabitants of that city having declared sids, ALA for the enemy, the prince went to his capital Harrán, whence he was soon driven by the army of 'Abdalláh b. 'Alí. From Harrán Merwán fied successively to Emesa, to Damascus, to Palestine, and finally to Egypt. He was pursued without intermission by Şálih, brother of 'Abdalláh b. Alí, who at last came up with him at Búsír, on the frontiers of the Delta. Merwán took refuge in a Coptic church ; but the 'Abbasids pursued him into the building, and slew him at the foot of the altar. His head was cut off and sent to Cufa, where the new Caliph then was

Thus perished in the East the dynasty of the house of Omayya, which, having been founded by usurpation, had only maintained itself by shedding torrents of blood, and was destined to perish in blood. We now enter upon the history of the new dynasty, whose origin we have described, and under which the power and glory of Islam reached their highest point. Here we give the

#### GENEALOGICAL TABLE OF THE OMAYYADS.



<sup>3</sup> To understand this allasion we must know that Merwán II. bad received the nickname of *Hinder*, "the ass," on account of his temper-anse and the strength of his constitution. <sup>3</sup> Historians are divided as to the date at which black because the Abbisid colour. 'Accounting to some, the init 'Abbisids wore a robe with that the historiques sur is dynamic des khatifes Abbasid of the Abbisid colour.' Accounting to some, the init 'Abbisid colour is historiques sur is dynamic des khatifes Abbasid of the abbasid colour.' Accounting to some, the init 'Abbisid colour is a surface the abbasid colour.' Accounting the abbasid colour is a surface the abbasid colour is

#### SECT. II .- THE 'ABBASIDS.

1. From the death of Merwan may be reckoned the Abd I. From the death of Abbásid dynasty to the Caliphate, al-Safah which thus returned to the hands of the grand-nephews of the Prophet. Abú 'l-'Abbás, whose proper name was 'Abdalláb, and who afterwards received the surname of Saffäh, was, as has been said above, a man of energetie will, who hesitated at nothing to ensure the triumph of his dynasty. When he caused himself to be proclaimed Caliph at Cufa, one of his partisans, Abú Salama, who had till then believed that Abú 'I-'Abbás was working to restore the posterity of 'All to the throne, and not to gain possession of the empire for himself, hesitated to take the oath of obedience to the new Caliph. Abú 'l-Abbás immedi-ately resolved on his.destruction, but fearing that Abú Salama might have a secret understanding with the conqueror of Khorásán, he began by sending his own brother Abú Ja'far into that province to sound Abú Moslim. The latter londly disclaimed any alliance with Abú Salama, and, that no suspicion might rest upon him, he sent a confidential agent to Cufa, and had Abú Salama assassinated. Still further to prove his zeal for the house of 'Abbás, Abú Moslim also got rid of Solaimán b. Kathír, another Abbasid emissary, whom he suspected of partiality towards the family of 'Ali. On his side, Abú 'l-'Abbas caused 'Abdallah b. Mo'awiya, an adherent of 'Ali's family, to be treacherously slain, though he had distinguished himself in the wars against Merwan. As for the Omayyads, they were systematically followed up and put to death. The new Caliph desired to exterminate that family, not only for the sake of revenge, but also that he might deprive the Syrians of any pretext for fresh insurrections. In fact, hardly had Abu 'l-Abbás been proclaimed Caliph at Cose, when the Omayyad governor of Kinnesrín, Abú 'i-ward b. Kanthar, notwithstanding that he had taken the oath to the new sovereign, gave the signal for revolt in the name of the Omayyads. Abu 'l-'Abbás immediately ordered his uncle 'Abdalláh b. 'Alí, who had been made governor of Palestine, to act with the utmost rigour against all members of the Omayyad family on whom he could lay his hands. That he might let none of them escape, 'Abdalláh pretended to grant an amnesty to all Omayyads who should come in and acknowledge the new Caliph, and even promised them the restitution of all their property. Ninety members of that unfortunate family allowed themselves to be entrapped by these specious promises, and 'Abdalláh, on pretence of sealing the reconciliation of the two parties, invited them to a banquet. But when they were all collected, a body of executioners rushed into the hall, and slew the Omayyads with blows from whips and rods. A grandson of Hisham, 'Abd al-Rahman b. Mo'awiya, who had taken refuge in Africa, alone escaped this massacre. It was he who, at a later date, founded in Spain the Omayyad dynasty of Cordova. The cruelty of the 'Abbásids excited a feeling of horror in the whole of Syria, and the revolt soon became general. Abú 'l-Ward b. Kauthar found himself at the head of forty thousand men, and pitched his camp at Marj al-Akhram, a plain near Kinnesrin. The revolt spread even to Mesopotamia and 'Irák. One of Merwan's former generals, Ishak b. Moslim, laid siege to Harran, while Yazid b. Hobaira, formerly governor of 'Irák, raised an insurrection at Wásit. In Khorásán also, as many as thirty thousand malcoutents took up arms against Abú Moslim. Notwithstanding this formidable display of force, the 'Abbásids remained conquerors. In Syria, 'Abdalláh b. 'Alí beat Abú 'l-Ward at Marj al-Akhram. Abú Ja'ar, brother of the Caliph, compelled and ordered his body to be thrown into the Tigris. Thus Ishak b. Moslim and Yazid b. Hobaira in encression to micerably perished the real founder of the 'Abbasid

submit. Lastly, Abú Moslim quieted the rising in Khorásán. Mosul also attempted an insurrection, but Yahya, a brother of the Caliph, quenched the revolt in streams of blood. All the provinces being thus reduced to peace, the new Caliph distributed them among the principal members of his family and his best generals. To his brother Abú Ja'far he gave a part of Mesopotamia, Azerbaiján, and Armenia ; to his unele 'Abdalláh b. 'Alf, Syria; to his uncle Dáwúd, Arabia, Hijáz, Yamáma, and Yemon; to his cousin Ísá b. Músá, the province of Cufa. Abu Moslim continued in possession of the government of Khorásán, Transoxiana, and a part of Fársistán. Egypt was entrasted to Abú 'Aun. Another uncle of the Caliph, Solaimán b. 'Alí, received the government of Başra, with Bahrain and Omán. Lastly, the province of Mosul was taken from the erucl Yahya, and granted to one of the uncles of Abú 'l-'Abbás, Ismá'il b. 'Alí, who received besides the government of Ahwaz. In Sind, the Omayyad governor had succeeded in maintaining himself, but was defeated by an army sent against him under Músá b. Ka'b, and the black standard of the 'Abbásids was raised over the city of Mansura. If we omit Africa and Spain in describing this division of the provinces of the empire, it is because the Abbásids never gained any real footing in Spain, while Africa remained in only nominal subjection to the new dynasty.

Abú 'l-'Abbás, after having definitively established his power, left the town of Hashimiya and fixed his residence at Anbar, where he died on the 13th of Dhu 'l-Hijja, A.H. 136 (9th June 754).

2. Abú 'l-'Abbás' had designated as his successors, first Abú Ja Abú Ja'far, and after him his coursin 'Isá b. Músá. At 'far althe moment of the death of Abu 4-Abbus, Abu Ja'far, Manuur, who then assumed the title of Al-Mansúr, "the Victorious," was not in 'Irak. He had undertaken the leadership of the pilgrims who had started on the journey to Meeca, and among whom figured the celebrated Abu Moslim. 'Abdallah b. 'Alı', uncle of Abu 'l-'Abbas, dissatisfied at having been excluded from the succession, took advantage of this absence to revolt. Having raised an army and proclaimed himself Caliph, he marched against Harran and laid siege to it. On receiving this news, Abú Ja'far hastened to return to Anbár in company with Abú Moslim, whom he placed at the head of his troops, and sent against the rebel. At the approach of Abú Moslim, 'Abdalláh, who had among his troops a body of seventeen thousand men of Khorásán, fearing that they might declare for Abú Moslim, had them all slaughtered, as the historians assert, by his Syrians, and then hastened to meet his enemy. The two armies met at Nisibis, and, after a number of ekirmishes, a decisive engagement took place on the 7th of Jomadi II., A.H. 137 (28th November 754). 'Abdallah was defeated and compelled to submit to Al-Mansur, who spared his life. The new and brilliant service thus rendered by Abú Moslim to his sovereign ought to have placed him even higher in the favour of Mansúr than he already stood. On the contrary, it was the cause of his ruin. The Caliph wished to commit the task of maintaining order in Syria to Aba Moslim; but the latter refused to give up his government of Khorásán, where he enjoyed an extraordinary reputation, and possessed numerous adherents, and, instead of obeying the order of the Caliph, directed his march towards the East. Thenceforth Mansur looked on him only as a dangerous rebel, and sought for means of getting rid of him. On pretence of conferring with him on business of state, he induced him to come to Madain (the ancient Ctesiphon), caused him to be put to death by his guards,

dynasty, after having accomplished his work, which, as the historians assert, cost the lives of more than 600,000 men. Notwithstanding the defeat of 'Abdallah b. 'All and the murder of Abu Moslim, the spirit of rebellion was not yet broken. Risings took place in Mesopotamia and to a still greater extent in Khorásán; and the Caliph's troops were repeatedly beaten by the rebels; but order was at last re-established by Mansur's generals, by Kházim b. Khozaima in Mesopotamia, and by Mohammed b. al-

Ash'ath in Khorásán. About the same time Africa and Spain escaped from the dominion of the Eastern Caliphate; the former for a season, the latter permanently. The cause of the revolt of Africa was as follows: As soon as Mansur ascended the throne, he wrote to 'Abd al-Rahmán, announcing the death of Abú 'l-'Abbás, and requiring him to take the oath of allegiance. 'Abd al-Rahman sent in his adhesion to the new Caliph, and added a few presents of little value. The Caliph was so much dissatisfied that he replied by a threatening letter which excited the anger of 'Abd al-Rahman. He called the people together at the hour of prayer, mounted the pulpit, publicly cursed Mansúr, and then declared his deposition from the Caliphate. He next caused a circular letter to be written, commanding all Maghrebins to refuse obedience to the Caliph; and this letter was circulated and read from the pulpit throughout the whole extent of the Maghrib (the West). A brother of 'Abd al-Rahmán, Ilyás, saw in this revolt an opportunity of obtaining the government of Africa for himself. Seconded by many of the inhabitants of Kairawan, who had remained faithful to the cause of the 'Abbasids, he attacked his brother, slew him, and proclaimed himself governor in his stead. This revolution in favour of the 'Abbasids was, however, of no long duration. Habib, the eldest son of 'Abd al-Rahman, had fled on the night of his father's murder, and Ilyas caused him to be pursued, with the object of transporting him to Andalusia. Habib was captured, but the vessel which was to convey him to Spain having been detained in port by stress of weather, the partisans of independence took arms, rescued Habib, and prepared to resist Ilyás, who was marching against them at the head of an army. Under these circumstances a fortunate idea occurred to Habib. He challenged his uncle Ilyas to single combat. Ilyas hesitated, but his own soldiers compelled him to accept the challenge. He measured arms with Habib, and was laid prostrate by him with a thrust of his lance. The party of independ-ence thus triumphed, and several years elapsed before the The Agh. 'Abhasid general, Al-Aghlab, was able to enter Kairawan, labites in and regain possession of Africa in the name of the Eastern

Africa. Caliph. From this time forward, it must be added, Africa only nominally belonged to the 'Abbasids; for, under the Caliphate of Harun al-Rashid, Ibrahim, the son of Al-Aghlab, who was invested with the gevernment of Africa, founded in that province a distinct dynasty, that of the Aghlabites.

Coincidently with the revolt in Africa, the independent Spanish Caliph-Caliphate of the Western Omayyads was founded in Spain. The long dissensions which had preceded the fall of that dynasty in the East, had already prepared the way for the independence of a province so distant from the centre of the empire. Every petty emir there tried to seize sovereign power for himself, and the people groaned under the consequent anarchy. " Weary of these commotions, the Arabs of Spain at last came to an understanding among themselves for the election of a Caliph, and their choice fell upon the last survivor of the Omayyads, 'Abd al-Rahmán b. Mo'áwiya, grandson of the Caliph Hishám. This

concealed by the descrt tribes, who pitied his misfortunes and respected his illustrious origin. A deputation from Andalusia sought him out in Africa, and offered him the Caliphate of Spain, which he accepted with joy. On 25th September, A.D. 755, 'Abd al-Rahman landed in the Iberian Peninsula, where he was universally welcomed, and speedily founded at Cordeva the Western Omayyad Caliphate, with which this history has no further concern.

While Mansúr was thus losing Africa and Spain, he was trying to take from the Greeks the city of Malatiya, which, from the importance of its situation, was looked on as the key of Asia Minor. In A.H. 139-140 (A.D. 756-757), a Moslem army of 70,000 men invested the place, and, after a vigorous siege, Malatiya was taken by assault. After this success the Moslems marched through Cilicia, entered Paraphylia, and cut to pieces a Greek army on the banks of the Melas. The Greeks asked and obtained a seven years' truce, which Mansur was the more disposed to grant because new and very serious troubles had been stirred up in his empire by certain sectaries of Khorásán, called Ráwandís. These Ráwandis, like many other Persian sectaries, admitted a number of dogmas completely foreign to Islam, such as the trans-migration of souls and the incarnation of the Deity as a man. They believed, for instance, as historians assure us, that divine honours ought to be paid to the Caliph Mansur. They had their name from Ráwand, a city near Isfahan, where the sect originated. A great number of these sectaries had repaired to Hashimiya, the residence of the Caliph, and there persisted in marching in procession round his palace, as if it had been the Ka'ba. Mansur, refusing to receive this impious homage, caused the principal chiefs of the sect to be seized and thrown into prison. The Rawandis immediately rose in revolt, broke open the prison doors, rescued their chiefs, and pushed their audacity so far as to besiege the Caliph in his own palace. Very fortunately for Manşur, the populace declared against the Rawandis and massacred them; but from that time forward he took a dislike to the city of Hashimiya, and resolved to choose another residence. He had at first thought of fixing his place of abede at Cufa; but he remembered the fickle character of the inhabitants, and decided on founding an entirely new city on the banks of the Tigris. His choice fell upon a spot near the ancient Ctesiphon, the capital of the rounda Sassanids, called Baghdad. There he himself laid the tion of first stone of the city which was to be the centre of the Bagadia civilised world as long as the Caliphate lasted. A revolt, however, of some importance soon called Mansur's attention from the building of Baghdad. The descendants of 'Alí, who had had reason to think that the 'Abbásids were labouring for their advancement, were now cruelly undcceived. In A.H. 145 (A.D. 762-763), Mohammed Mahdi, great-grandson of Hosain, and surnamed Al-Nafs al-Zakiya ("the pure soul"), collected a large number of adherents at Medina, and had himself proclaimed Caliph. The governor of Cufa, 'Isa b. Músá, received orders to march against him, and entered Arabia. The partisans of Alf were defeated, and Mehammed Mahdi fell in battle. But meanwhile his brother Ibrahim had gone to Basra, and had there succeeded in exciting a revelt, in presence of which the Abbasid governor had been obliged to capitulate. The adherents of 'Alf, emboldened by this success, spread themselves over 'Irak, and obtained possession of several places, among which was the city of Wasit, Ibrahim was already advancing towards Cufa, at the head of a strong army, when Tsá b. Músá, who had been hastily recalled from Arabia, threw himself in his way: prince was wandering in the deserts of Africa, pursued A terrible conflict took place. At last Ibrahim fell, by his implacable enemies, but everywhere protected and, pierced by an arrow, and, in spite of the desperate efforts

of his followers, his body remained in the hands of the nemy. The partisans of 'All then dispersed, and never again ventured to have recourse to arms. to Mecca from Baghdád and its neighbourhood, he resolved

The Caliph was highly delighted when he heard of the decisive victory gained by 'Isa, but, far from rewarding his valiant cousin, he tried to compel him to renounce his right of succession to the Caliphate, with the view of substituting as heir-presumptive his own son Mohammed. Isa at first energetically refused to abandon his rights; but Mansúr did not hesitate at a shameless deception, and produced false witnesses, who awore that 'Isa' had waired his claim in favour of Mohammed b. Mansúr. However unwillingly, 'Isa' was obliged to yield his priority to Mohammed, but it was understood that, in case of the death of the latter, the succession should return to Tas. One of the false witnesses was, it is asserted, Khálid b. Barmak, the head of that celebrated Persian family the Parmecides, which played so important a part in the reign of Hárún al-Rashid. To this Khálid, Mansúr had entrusted the clevated post of minister of finance.

In A.H. 158 (A.D. 774-775), Mansúr, feeling the decline of his powers, resolved to undertake for the last time the pilgrimage to Mecca. At the last station on the ronte he had a fall from his horse, and died at the gate of the Holy City. He was nearly seventy years of ago, and had reigned for twenty-two years. He was buried at Mecca.

3. Mohammed b. Mansúr was at Baghdád when he received the news of his father's death, and hastened to Mayo himself proclamed Caliph. He then took the title of Mahdi ("the well-directed"). To make his accession welcome to his subjects, he began by granting an annesty to a great number of persons who had incurred the anger of Mansur, and had been thrown into prison. Among these was a certain Dáwúd b. Ya'kúb, whom Mahdí afterwards made his prime minister. But, on the other hand, Mahdi did not choose to confirm in their posts the provincial governors in whom his father had placed confidence ; he supplied their places by creatures of his own. These changes displeased the people of Khorásán, who revolted under the leadership of a certain Yusuf b. Ibrahim, surnamed Al-Barm. Mahdi sent against him his general Yazid b. Mazyad, who, after a desperate struggle, defeated Yusuf, took him prisoner, and brought him in triumph to Baghdad, where he was put to the torture and crucified. Mahdí had been scarcely a year on the throne, when he resolved to accomplish the pilgrimage to Mecca, and at the same time to visit the tomb of his father. Leaving his eldest son Músá as governor of Baghdád, he set off, accompanied by his second son Hárún and a numerous suite. The chroniclers relate that the Caliph had ordered a great number of camels to be laden with snow, and that he reached Mecca without having exhausted this store. Immediately on his arrival in the Holy City, he applied himself, at the request of the inhabitants, to the renewal of the veils which covered the exterior walls of the Kaba. For a very long time these veils had been placed one over another, no care having been taken to remove the old covering when a new one was put on ; so that the accumulated weight caused uneasiness respecting the stability of the walls. Mahdi caused the temple to be entirely stripped, and covered the walls again with a single veil of great richness. On this occasion ne distributed considerable largesses among the Mercans. From Mecca, Mahdi went to Medina, where he caused the mosque to be enlarged. During his stay in that city he formed himself a guard of honour, composed of five hundred descendants of the Ansar,1 to whom he assigned lands in Irak to be held in

fief. Struck by the diffic. Lies of every knnd which had to be encountered by poor pilgrims who desired to repair to Mecca from Baghdád and its neighbourhood, he resolved to come to their help. His first care was to have the road from Baghdád to Mecca laid out, and its divisions marked by milestones. He next ordered the construction at every stage of a kind of inn, where the poorer travellers might find shelter and food. He also saw to having new wells dug and eisterns built along the whole route

Whilst he was devoting himself to these pious labours, he was menaced by a dangerous revolt in Khorásán. Its leader was a sectary called Hakim, surnamed Al-Mokanna; or the Veiled One, because he never appeared in public without having his face covered with a mask. Al-Mokanna' hoped to gather a great number of adherents around him, and to govern the province as absolutely as Abu Moslim had formerly done. His religious teaching consisted in the assertion that God had several times become incarnate among men, and that his last incarnation was Mokanna' himself. Many Persians were seduced by his words, and still more by the hope of plundering the property of the Moslems, which Mokanna' promised to give up to them. The governor of Khorásán and several other generals who marched against these sectaries were defeated; but at last the Caliph charged a skilful captain, Sa'id al-Harashi, with the direction of operations, and Sa'id, having compelled the impostor to throw himself into the city of Kash, soon reduced him to a choice between surrender and death. Mokanna' preferred the latter alternative, and took poison.

These disturbances did not suffice to turn Mahdi's thoughts from the hereditary enemy of the Caliphate. Every summer he sent expeditions into Asia Minor against the Greeks; but these were not successful, and the Caliph decided on leading his army in person. Having levied in Khorásán a large number of those mountaineers who had always distinguished themselves by their valour, he assembled his army in the plains of Baradán, on the banks of the Tigris, and commenced his march A.H. 163, taking with him his second son Hárún, and leaving his eldest son Músá as governor of Baghdád. The latter was also designated as his successor in the Caliphate, 'Isa b. Músá having definitively renounced the throne. Mahdi traversed Mesopotamia and Syria, entcred Cilicia, and established himself on the banks of the Jaihan (Pyramus). Thence he despatched an expeditionary force, at the head of which his son Hárún was nominally placed. In reality, that prince being too young to direct military operations, the chief command was exercised by his tutor, the Barmecide Yahya b. Khalid. Harun took the fortress of Samálú after a siege of thirty-eight days. In consequence of this feat of arms, Mahdí made Hárún governor or Azerbaiján and Armenia. Two years lster war broke out afresh between the Moslems and the Greeks. ,Lee IV., Emperor of Constantinople, had recently died, leaving the crown to Constantine Porphyrogenitus. This prince was then only ten years old, and would have been incapable of governing. His mother Irene took the regency on herself. By her orders an army of 90,000 men, under the command of Michael Lachonodracon, entered Asia Minor. The Moslems, on their side, invaded Cilicià under the orders of 'Abd al-Kabir, but were defeated by the Greeks. Mahdi then recalled his son Harun, and enjoined on him to avenge the failure of the arms ot Islam. Hárún assembled an army of nearly 100,000 men, and conceived the project of carrying the war to the very gates of Constantinople. The patrician Nicetas, who sought to oppose his march, was defeated by Harun's general, Yazid b. Mazyad, and forced to take refuge at Nicomedia. Harun marched through Asia Minor, and

Mahdi.

<sup>&</sup>lt;sup>1</sup> The first citizens of Medina who embraced Islam were called Ansár; see above, p. 554.

I tadi.

pitched his camp on the shores of the Bosphorus. Irene | attempts at murder, caused Hádí to be taken unawares took alarm, eved for peace, and obtained it, but on humiliating conditions. This brilliant success increased Mahdi's affection for Harún to such an extent that he instead of Músa. It was necessary first to obtain from Músa a renunciation of his rights; and for this purpose his father recalled him from Jorján, where he was then engaged on an expedition against the rebels of Tabaristán. Músa, who had had information of his father's intentions. refused to obey this order. Mahdi determined to march in person against his rebellious son (A.H. 169), and set out, accompanied by Harún. But, after his arrival at Másabadhán, a place in Persian Irák or Jabal, the Caliph died suddenly, at the age of only forty-three. There are two versions of the cause of his death : some attribute it to an accident met with in hunting; others believe him to have been poisoned. If this was really the case, although we have no proofs against Músá, we may reasonably suspect him of having been privy to the sudden death of his father.

4. Mahdí having died before he could carry out his plan for assuring the throne to Harun, the succession naturally fell to Músá, and he was proclaimed Caliph at Baghdád in the year of his father's death. He took the title of Hadd (He who directs). Hardin made no opposition to the accession of his brother, and the army which had accom-panied Mahdi returned peacefully from Jabal to Baghdád.

The accession of a new Caliph doubtless appeared to the cartisans of the house of 'Alf a favourable opportunity for a rising. Hosain b. Alí, a descendant of that Hasan who had formerly renounced his pretensions to the Caliphate through fear of Mo'áwiya L, raised an insurrection at Medina with the support of numerous adherents, and had himself proclaimed Caliph. But having unfortunately conceived the idea of going on pilgrimage to Mecca, he was attacked at Fakh by a party of 'Abbaids, and perished in the combat. His cousin Idris b. 'Abdallah succeeded in escaping and fied to Egypt, whence he passed into Morocco; and there, at a later period, his son founded the Idrisite dynasty.

Hadi, as may be supposed, had never been able to forget that he had narrowly escaped being supplanted by his brother. He formed a plan for excluding Harún from the Caliphate, and transmitting the succession to his own son Ja'far. He neglected no possible means of attaining this object, and obtained the assent of his ministers, and of the principal chiefs of his army, who took the oath of allegiance to Ja far. Only Yahya b. Khálid the Barmecide, Hárún's former tutor, absolutely refused to betray the interests of his pupil. In a discussion which took place between him and the Caliph on this subject, Yahya showed such firmness and boldness that Hadi resolved on his death, and Harthama b. A'yan, one of the bravest generals of the empire, had already received the order to go and take his head, when the Caliph died suddenly. One of those terrible domestic dramas had been acted of which so many were afterwards seen in the palace of the Caliphs. The mother of Hadi and Harún was Khaizorán, a haughty and intriguing woman, whose aim it was to get the direction of affairs into her own hands, leaving Hadí only the shadow of power. Her influence over all matters of government was so well understood that her door was beset all day Was so well dimension ther door was best and any by a crowd of petitioners, who neglected the Celiph and preferred to address their requests to her. Hadi soon became indignant at the subordivate part which his mother wished him to play, and after a dispute on the matter, he attempted to poison her. Khaizorán, hoping to find a more submissive instrument of her will in her second son. and wishing to protect herself against fresh

and smothered with cushions by two young slaves whom she had presented to him. (Rabi' I., A.u. 170, Sept. A.D. 786.)

5. We have now reached the most celebrated name Haring among the Arabian Caliphs, celebrated not only in the al-Ra-East, but in the West as well, where the stories of the shiil. Thousand and One Nights have made us familiar with that world which the narrators have been pleased to represent to us in such brilliant colours.

On the unexpected death of Hadi, the generals and ministers who had declared against Hárún, perceiving that popular favour did not incline to the son of the late Caliph, hastened to rally round the son of Khaizorán; and Hárún, surnamed Al-Rashíd (The Upright), ascended the throne without opposition. His first act was to choose as prime minister his former tutor, the faithful Yahya b. Khalid, and to confide important posts to the two sons of Yahya, Fadl and Ja'far, the former of whom was also his own foster-brother. The Barmecide family were endued in the highest degree with those qualities of generosity and liberality which the Arabs prized so highly. Thus the chroniclers are never wearied in their praises of the Barmecides. Loaded with all the burdens of government, Partya brought the most distinguished abilities to the exercise of his office. Ho put the frontiers in a state of defence, and supplied all that was wanting for their security. He filled the public treasury, and carried the splendour of the throne to the highest point. The following anecdote will show what an amount of earnest affection the Barmecide family succeeded in winning :---

pication of the information of the infinite point. The following an ecodoto will show what an amount of earnest affection the Barmecide family succeeded in winning:— After Hárán, as we shall relate farther'on, had ruined the barmecides of whose influence he was jealous, he forbado the poets to compose elegies on the disgrace of the family, and commanded that all who disobeyed this order should be punished. One day, as one of the soldiers of the Caliph's guard was passing near a ruined building, he perceived a man holding a paper in his hand, and reciting aloud, and with many tens, a lament over the ruin of the palace of the Barmecides. The soldier arrested the man and led him to the palace of the Caliph's guard was passing near a inferior left under Yahyá h. Khálid. He said to me one day "Hou must invite me to thy house.' My lord', I raylid, 'I ami quito unworthy of such an honour, and my house is not fit to receive thee.' 'No, 'asil Yahyá, 'In must absolutely do what I require of thes.' 'In that ease,' answered I, 'grant me some hithol dismounted from his hones when a begred me to give him nome-thig to any abode, accompanied by his two sons, Fall and Ja far, and by some of his most inti-anie friends. Scarcely had he dismounted from his hones when a begred me to give him nome-thig to pat. I offered him com reasted chickeas. When ho had alafar, and by some of his most inti-anie friends. Scarcely had he date his fill, he went over the woole of my house, and having seen it al, he acked me to show him the buildings attached to it. 'My part and I, 'thou has seen everything.'' No, and he 'thou has another house.' In vani I assured him that I had hut one; he persisted in his assertion, and, arending for a mason, ordered him to nake an opening in the well. 'My lord' and i, 'may I motier that banding any way into ny relakions' house i' 'I matter not,'replied he. 'When a down and having seen it all he adoign the land algoing to my house, and hak had it is all out for me without my ever suspecting it. I had certainly fo

house.' Thanks to those magnificent glifs, I afterwards gained great wea'th,--wealth which I still enjoy. Since that day, I have never lost any opportunity of singing the praises of that noble family. And now, Prince, slay me if thou wilt; I am ready to die." Hirvin, affected by this tale, let the man deport, and in future forbade no man to weep for the tragical end of the sons of Barmak. (*El-Fachri*, ed. Ahlwardt, p. 237.)

Although the administration of Harún's states was committed to skilful hands, yet the first years of his long reign were not free from troubles. Towards the year 176 (A.D. 792-793), a member of the house of 'Ali, named Yahya b. 'Abdallah, who had taken refuge at Dailam on the shores of the Caspian Sea, succeeded in forming a powerful party, and publicly announced his pretensions to the Caliphate. Hárán immediately sent an army of 50,000 men against the rebel, under the command of Fadl. Reluctant, however, to fight against a descendant of the Prophet, Fadl first attempted to induce him to submit, by promising him safety for his life and a brilliant position at the court of Baghdad. Yahya accepted these conditions, but he required that the Caliph should send him letters of pardon countersigned by the highest legal suttorities and the principal personages of the empire. Earun consented to do so, and Yahya, furnished with the Caliph's safe-conduct, repaired to Baghdad, where he met wish a splendid reception. At the end of some months, however, he was calumniously accused of conspiracy, and the Caliph, seizing this opportunity of ridding himself of s. rival who might prove dangerous, threw him into prison, where he was soon after put to death. Dreading fresh insurrections, Hárún thought it well to secure the person of another descendant of 'Alf, Músá b. Ja'far, who was resident at Medina, where he enjoyed the highest consideration. The unfortunate man was sent to Baghdad, and there died by poison.

Meanwhile Harun did not forget the hereditary enemy against whom he had already fought. Under his reign all the strong places of Syria were formed into a special province, which received the name of 'Awasim. The charge of fortifying the city of Tarsus was committed to Faraj, the chief of the Turkish soldiers, whom the Caliphs were beginning to employ, and who were at a later period to become their masters. The ancient Anazarbus was rehuilt, and garrisoned with a military colony from Khorásán. Thanks to these measures, the Moslem armies were able to advance boldly into Asia Minor. Ishak b. Solaiman erwered Phrygia and defeated the Greek governor of t'.at province. A Moslem fleet destroyed that of the Greeks in the Gulf of Satalia. Hárún in person invaded Asia Minor in the year 181 (A.D. 797-798), and during the following years his generals gained continual victories over the Byzantines, so that Irene was compelled to sue for peace. An attack by the Khazars called the Caliph's attention from his successes in Asia Minor. That people had made an irruption into Armenia, and their attack had been so sudden that the Moslems were unable to defend themselves, and a hundred thousand of them had been reduced to captivity. Two valiant generals, Khozaima b. Kházim and Yazíd b. Mazyad, marched against the Khazars and drove them out of Armenia.

<sup>10</sup> In the midst of the eares of war, HArán did not forget bis religious duties, and few years passed without his making the pilgrimage. In one of these pilgrimages, A.H. 186 (A.D. 802), he was accompanied by his two eldest sone, Mohammed and 'Abdalláh, and having determined to fix the order of succession in so formal a manner as to take away all pretext for future contentions, he excented a deed by which he appointed Mohammed his immediate heir; after him 'Abdalláh, and 'after 'Abdalláh a third of his sons, named Kásim. Mohammed received the surname of Al-Anin' (The Sure), 'Abdalláh that of Al-Ma'mún (He

in whom men trust), and Käsim that of Mo'tamin billah (He who trusts in God). Härun further stipulated that Ma'mún should have as his share, during the lifetime of his brother, the government of the eastern part of the empire. Each of the parties concerned swore to observe faithfully every part of this deed, which the Caliph caused to be hung up in the Ka'ba, imagining that it would be thus guaranteed against all violation on the part of men. These precautions were to be rendered vain by the perfidy of Amín. We shall see hereafter how he kept his oath, and how he expisated his treechery by death.

It was in the following year, at the very moment when the Barmecides thought their position most secure, that Harún brought sudden ruin upon them. The eauses of their disgrace have been differently stated by the annalists. Some relate that the Caliph, preferring to all other society that of his sister 'Abbása and of Ja'far b. Yahyá, resolved to unite them in marriage, in order to be able to bring them together in his presence without a breach of etiquette. He meant, however, that Ja'far should continue to be only the nominal husband of his sister. Ja'far accepted this condition, but it was not long before he forgot it, and the Caliph learned that his sister had given birth to a son. This, it is said, was the cause of Ja'far's disgrace, which involved his father and his brother. This story may be true; but the principal cause of the fall of the Barmeeides appears to have consisted in the abuses of power of which they had been guilty, and in the sovereign influence which they exercised on those around them. The Barmeeides lived in a magnificent palace opposite to that of the Caliph. Seeing one day an extraordinary crowd around the dwelling of his first minister, Harun was moved to say: "Verily Yahya has taken all business into his own hands; he it is who really excreises supreme power; as for me, I am Caliph only in name." This secret dissatisfaction was increased by a new act of disobedience on the part of Ja'far. Harnn had ordered him to put to death secretly a member of the house of 'Alf, whose intrigues he dreaded. Ja'far allowed the victim to escape, and afterwards swore to the Caliph that his orders had been excented. Soon after, however, information against him was given to Hárún, who, after compelling Ja'far to acknowledge the truth, had his head struck off and brought to him by Masrur, the chief of his cunuchs. On the very next day Yahya, his son Fadl, and all the other Earmeeides, were arrested and imprisoned; all their property was coafiscated; and Hárún chose as his prime minister Fadl b. Rabi', who had been his chamberlain.

In the same year, a revolution broke ont at Constantinople, which overthrew the Empress Irene, and raised Nicephorus to power. The new emperor had scarcely ascended the throne, when he thought himself strong enough to refuse the payment of tribute, and wrote an insulting letter to Harun, who contented himself with replying: "Thou shalt not hear, but see, my answer." He then assembled an army, entered Asia Minor, and took Heraelea, plundering and burning along his whole line of march, till Nicephorus, in his alarm, sued for peace. Scarcely had the Caliph returned into winter quarters, when Nicephorus broke the treaty. Notwithstanding the rigour of the season, Harún retraced his steps, and this time Nicephorus was compelled to observe his engagements. The year after, A.H. 189 (A.D. 804-805), disturbances arose in Khorásán. They were caused by the malversations of the governor of that province, 'Alf b. 'Isa, and the Caliph went in person to Merv to judge of the reality of the complaints which had reached him. 'All b. 'Isa hastened to meet the Caliph on his arrival at Ray. He brought with him a great quantity of presents, which he distributed with such profusion among the courtiers that every one found a thousand reasons for excusing his conduct. Harin confirmed him in his post and returned to Baghdád, through which, however, he only passed, and went on to Rakka on the Buphrates, a city which became his habitual residence. He did not long enjoy the repose which ha went there to seek, for Nicephorus again broke the treaty of peace, and the Caliph was obliged to take the field ance. Once more Nicephorus was beaten, and so completely that he was obliged to submit to the very harsh conditions which they victor imposed on him.

Two years later, new disturbances broke out in Khorásán, where a certain Ráf' b. Laith had revolted. Hárún set out again for that province, accompanied by his son Ma'mún. It was to be his last journey. Ho was attacked by a tumour in the abdomen, and struggled in vain against this malady, which carried him off a year after his departure, A.M. 193 (A.D. 808-809), just on his arrival at the city of Tús, the birthplace of the great epic poet of Persia, Firdaust. Hárún was only forty-even years of age.

Firdaust. Harún was only forty-eeven years of age. 6. On the death of Harún, his minister Fadl b. Rabf hastened to call together all the troops of the late Caliph, and to lead them back to Baghdad, in order to place them in the hands of the new sovereign, Amín. He even led back the corps which was intended to occupy Khorásán, and which ought to have fallen to the share of Ma'mun, according to the testament of Hárún. Fadl b. Rabí thus committed a serious violation of the rights of Ma'mún ; but he cared little for this, being chiefly desirous of winning the confidence of the new Caliph. He was quite aware, however, that in thus acting he was making Ma'mun hia irreconcilable enemy; and he therefore purposed to use every endeavour to arouse against him the enmity of hia brother Amín. He advised him to exclude Ma'mún from the succession, and the Caliph was weak enough to listen to him. Receiving the order to resign his government of Khorásán and to repair to Baghdád, Ma'mún was greatly perplexed ; but his tutor and vizier, Fadl b. Sahl, reanimatch his courage, and pointed out to him that, if he obeyed the orders of the Caliph, certain death awaited him at Baghdád. Ma'mún resolved to hold out against Amín, and found pretexts for eluding the orders of his brother and remaining in Khorásán. Amín, in his anger, caused the testament of his father, which, as we have aeen, was preserved in the Ka'ba, to be destroyed, declared, on his own authority, the rights of Ma'mún to the Caliphate to be forfeited, and caused the army to swear allegiance to his own son Muss, a child five years of age, on whom he bestowed the title of Nátik bil-Hakk, "He who speaks according to truth " (A.H. 194, A.D. 809-810). On hearing the news, Ma'mún, strong in the rightfulness of his claim. retaliated by suppressing the Caliph'a name in all public acts. Amín immediately despatched to Khorásán an army of fifty thousand men, under the command of 'Ali b. 'Isa. Ma'mun, on his aide, raised troops among his faithful people of Khorásán, and entrusted their command to Táhir b. Hosain, who displayed remarkable abilities in the war that ensued. In the following year, the two armies met under the walls of Ray, and victory declared for Tahir. Ma'mun now no longer hesitated to take the title of Caliph. The year after, Amín placed in the field two new armies, commanded respectively by Ahmed b. Maryad and 'Abd-allah b. Homaid b. Kahtaba. The skilful Tahir b. Hosain succeeded in creating divisions among the troops of his adversaries, and obtained possession, without striking a blow, of the city of Holwan, an advantage which placed him at the very gates of Baghdad. Ma'mun immediately sent Tahir reinforcements under the orders of Harthama b. Ayan, which enabled him to maintain a firm hold on all the conquered territory, and to continue his victorious

march to the capital. Reverses naturally lead to fresh reverses. One after the other the provinces fell away from Amin, and he soon found himself in possession of Baghdad alone, which was speedily invested by the troops of Tahir and Harthama. That unfortunate capital, though blockaded on every side, made a desperate defence for two years. Ultimately the eastern part of the city fell into the hands of Tahir, and Amin, deserted by his followers, was compelled to aurrender. He resolved to treat with Harthama, as he hated Tahir; but this step caused his ruin. Tábir learned by his spies that Harthama was to receiva tha Caliph in person, and gave orders to a body of horsemen to arrest Amín as he issued from Baghdád under cover of the night. On the banks of the Tigris, Harthama awaited Amin with a boat, but acarcely had the Caliph set foot in it, when the agents of Tahir poured on it a storm of arrows and stones. The boat sank, and the Caliph had to make his escape by swimming. But he was closely followed up, and had acarcely left the river when he fell into the hands of his enemies, who shut him up in a hut and went to inform Tahir of the capture. The victorious general immediately ordered him to be put to death, and the order was carried out. The head of the unfortunate Amín was cut off and sent to Ma'mún, A.H. 198. It was presented to him by his vizier, Fadl b. Sahl, surnamed Dhu 'l-Riyásatain, or "the man with two governments," because his master had committed to him both the ministry of war and the general administration. Ma'mún, on seeing the head, hid his joy beneath a feigned display of sorrow.

7. On the day following that on which Amin had Ma'mun. perished ao miserably, Tahir caused Ma'mún to be pro-claimed at Baghdad. The accession of this prince appeared likely to put an end to the evils of civil war, and to restore to the empire the order necessary for its prosperity. It was not so, however. The reign of Ma'mun-that reign on which art, science, and letters, under the patronage of the Caliph, threw so brilliant a lustre-had a very atormy beginning. Ma'mún was in no haste to remove to Baghdad, but continued to make Merv his temporary residence. In his gratitude to the two men to whom he owed his throne, he conferred on Tahir the government of Mesopotamia and Syria, and chose as prime minister of the empire Fadl b. Sahl, who had been already his vizier in the government of Khorásán. The adherents of 'Alí seized on the elevation of Ma'mún to power as a pretext for fresh revolts at Mecca, at Medina, and in 'Irák. At Cufa a certain Ibn Tabátabá also broka out inte open rebellion, and placed an army in the field under one of his partisans, Abu <sup>1</sup>-Saráyá. Hasan b. Sahl, brother of Ma'mún's prima minister, who had been made governor of all the provinces conquered by Tahir, immediately sent troops against Cufa. They were defeated, and Abú 'l-Saráyá, encouraged by this first success, and no longer finding a secondary part sufficient for his ambition, poisoned his chief Ibn Tabátabá, and put in his place another of the family of Alí, Mohammed b. Mohammed, whom, on account of his extreme youth, he hoped to govern at his will. Fresh troops sent against Abu 'l-Saráyá fared no better than the first, and several cities of Irák, as Basra, Wásit, and Madáin, fell into the hands of the robels. Abu 1-Saráyá was already marching egainst Baghdad, when Hasan b. Sahl, in great alarm, hastily recalled Harthama b. A'yan, one of the heroes of the civil war, who was already on his way back to Merv. As soon as this general had returned from Khorásán, the face of affairs changed. The adherents of 'Ali were everywhere driven back, and the whole of Irák fell again into the hands of the 'Abbásids. Cufa was taken by assault, and both Abú 'l-Saráyá and Mohammed b. Mohammed were

b. al-

Mahdi

made prisoners. The former had his head struck off ; the | latter was sent to Khorásán. The revolt in Arabia was also quickly stified, and it might have been supposed that peace was about to be re-established. This, however, was by no means the case. The civil war had caused a swarm of vagabonds to spring, as it were, from underground at Baghdad. They proceeded to treat the capital as a conquered city; and such was their audacity that they plundered houses and carried off women and children at mid-day. It became necessary for all good citizens to organize themselves into a regular militia, in order to master these ruffians. Meanwhile, at Merv, Ma'mún was adopting a decision which fell like a thunderbolt on the 'Abbásids. In A.H. 201 (A.D. 816-817), under pretence of putting an end to the continual revolts of the partisans of 'All, and acting on the advice of his prime minister, Fadl, he publicly designated as his successor in the Caliphate 'All b. Musa, a direct descendant of Hosain the son of 'Alf, and proscribed black, the colour of the 'Abbásids, in favour of that of the house of 'Ali, green. This step was well calculated to delight the followers of 'Ali, but it naturally could not fail to exasperate the 'Abbasids and their partisans. The people of Baghdad refused to take the oath to 'All b. Musa as heir-presumptive, declared tbráhím Ma'mún deposed, and elected his uncle Ibráhím, son of Mahdi, to the Caliphate.1 The news reached the Caliph cleated at only indirectly, for his minister Fadl, desiring to leave Baghdad Ma'mun only the shadow of power, kept all important events carefully from his knowledge. The eyes of the Caliph were opened, and he now perceived that Fadl had been treating him as a puppet. His anger knew no bounds. Fadl was one day found murdered, and Alí b. Musa died suddenly. The historians bring no open aceusation against Ma'mun of having got rid of these two personages ; but it seems clear that it was not chance that did him such a seasonable service. Ma'mun of course affected the profoundest grief, and, in order to disarm suspicion, appointed as his prime minister the brother of Fadl, Hasan b. Sahl, whose daughter Búrán he also afterwards married. But on the other hand, in order to quiet the people of Baghdad, he wrote to them : "The cause of your dissatisfaction in the husiness of 'Alf b. Musa no longer exists; since he who was the object of your resentment has just died." From that moment the pseudocaliph Ibrahim found himself deserted, and was obliged to seek safety in concealment. His precarious reign had, however, lasted nearly two years. Ma'mun now decided

on making a public entry into Baghdad, but to show that he came as a master, he still displayed for several days the green flag of the house of 'Ali, though at last, at the entreaty of his courtiers, he consented to resume the black. From this time the real reign of Ma'mún began, freed as he now was from the guardianship of Fadl. His general Tahir alone continued to excite his suspicions. Under the pretence that he could no longer endure the sight of the murderer of his brother, he removed Tahir to a distance by appointing him governor of Khorásán. Like most of the great Moslem generals, Tahir, it is said, conceived the project of creating an independent kingdom for himself. His death, A.H. 207, prevented its realization; but as his descendants succeeded him one after the other in the post of governor, he may be said to have really founded a dynasty in Khordsán. When, two years later, the impostor Babak set up a communistic sect in Armenia and Azerbaijan, it was a son of Tahir, 'Abdallah, who was commissioned by Ma'mun to put him down. Notwithstanding his ability, 'Abdallah could not accomplish the task, and it

<sup>1</sup> On this event, see a remarkable essay by Barbier de Meynard, in the Journal asiations for March-April, 1869.

was only under Ma'inún's successor that Bábak was taken and put to death.

Ever since Ma'mún's entry into Baghdád, the pseudocaliph Ibrahim had led a wandering life. He was arrested one night in Baghdad, under the disguise of a woman, and brought before Ma'mún. The latter generously pardoned him, and also granted an amnesty to the former minister of Amín, Fadl b. Rabf, although he had been the chief promoter of the terrible civil war which had so lately shaken the empire. After that time, Ibrahim the son of Mahdí lived peacefully at the court, cultivating the arts of singing and music, in which he excelled.

Tranquillity being now everywhere re-established, Ma'mún gave himself np, without hindrance, to his scientific and literary tastes. He caused works on mathematics, astronomy, medicine, and philosophy, to be translated from the Greek. It was also by his orders that two learned mathematicians undertook the measurement of a degree of the earth's circumference. Ma'mun interested himself, too, in questions of religious dogma. Shoeked at the opinion which had spread among the Moslem doctors, that the Koran was the uncreated word of God, he published au edict commanding them to renounce this error. Several distinguished doctors, and, among others, the celebrated Ibn Hanbal, founder of one of the four orthodox Moslem sects, were obliged to appear before an inquisitorial tribunal; and as they persisted in their belief respecting the Koran, they were thrown into prison. Meanwhile, war having broken out between the Greeks and the Moslems, Ma'mún set out for Asia Minor, to put himself at the head of his army. On his arrival at Tarsus, he received from the governor of Baghdad the report of the tribunal of inquisition, and ordered that the culprits should be sent off to him. Happily for these unfortunate doctors, they had scarcely started on the road to the frontiers, when news of the Caliph's death reached Baghdad. Ma'mun having bathed in the Podendon, a hurning fever was the result, which brought him to the grave in A.H. 218 (A.D. 833). Before his death, ho designated as his successor his brother Mo'tasim billáh, (He who seeks defence in God), whom he had for a long time preferred to Mo'tamin.

8. The accession of the new Caliph Mo'tasim met at Mo'tasi> first with active opposition in the army, where a powerful billab. party had been formed in favour of 'Abbas, the son of Ma'mun. Thanks, however, to the disinterested conduct of that prince, civil war was averted. 'Abbás publicly renounced all pretension to the Caliphate, and took the oath of allegiance to his uncle. Mo'tamin, the son of Hárún, imitated the conduct of 'Abbás, and the whole army accepted Mo'tasim, who made his public entry into Baghdad in the month of Ramadan 218.

The new Caliph, far from putting a stop to the perseeution which had been directed against the orthodox doctors, took up and carried out the views of Ma'mun. The doctor Ibn Hanbal was beaten with rods and thrown into prison, together with several of his companions, and was not restored to liberty till the Caliphate of Motawakkil. This persecution had already prejudiced the people against Mo'tasim, and their discontent became more marked when the Caliph created a new body of troops, specially intended to watch over his person. This new guard was composed of Turks, an unbridled and undisciplined body of soldiery, who, moreover, held in open contempt the religious precepts of Islam. Tired of the excesses of every kind committed by the Turks, the people of Baghdad rose in insurrection, and Mo'tasim, not daring to act with severity either against his guard or the citizens, took the course of quitting the city. Leaving the government of the capital in the hands of his son Wathik billah (He who trusts in

God), he established himself with his guard at Sámarra, a small place situated a few leagues above Baghdad, and changed its name to Sorra-man-ra'a (He rejoices who sees it). This resolution of Mo'tasim was destined to prove fatal to his dynasty; for it placed the Calipbs at the mercy of their Prætorians. In fact, from the time of Mo'tasim, the Caliphate became the plaything of the Turkish guard, and its decline was continuous. Some Jointan guard, and its decline was contributed. Some glorious feats of arms, however, were still performed under Mo'taaim. The sectary Bábak was at last taken by Afahín, a Turkish general of the Caliph, in the year 223 (A.D. 837-838). Bábak was earried to Baghdád, led through the city on the back of an elephant, and then delivered to the executioners, who cut off his arms and his legs. Afshin, however, was very ill rewarded for his services, for shortly afterwards the Caliph had him put to

death on a charge of heresy. The death of Ma'mun had for the moment suspended hostilities with Constantinople; under Mo'tasim the war was rekindled. A valiant Greek general, Manuel, who had incurred the displeasure of the Emperor Theophilus, took refuge with the Caliph, who eagerly welcomed him and gave him a command. Manuel began by reducing Khorásán, which had risen in revolt, and Mo'tasim was so well satisfied with him that he thought of employing him against his own countrymen. This was precisely what Theophilus dreaded, and he took measures accordingly to bring back the banished general to his side. He sent an ambassador to Mo'tasim, under pretence of ransoming some Greek prisoners; but the real object of his mission, which he contrived to communicate to Manuel, was the recall of that general. Manuel, feigning great animosity against his country, himself asked to be allowed to lead a Moslem army into Cappadocia. The Caliph granted his request, and sent with him his own son Wathik billah. But, as soon as they reached the frontiers of Cappadocia, his interview. Manuel confessed to the young prince that his intention was to return to Constantinople, and quitted the army. Theophilus, taking advantage of the confusion into which the departure of Manuel had thrown the Moslems, made an incursion into Syria, laid waste that province as far as Zabatra, and returned loaded with booty. At the news of this disaster, Motasim assembled a formidable army, estimated at more than two hundred thousand men, penetrated into Asia Minor, beat the Greeks, and took the city of Amorium, which he ordered to be razed to the ground. A revolt which broke out at Baghdad in favour of his nephew 'Abbas, 'the son of Ma'mun, compelled the Caliph to turn back. Mo'tasim had the unfortunate 'Abhás arrested, and he was soon after found dead in his prison. Mo'tasim survived him only four years. He died

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at Sorra-Inan-ra'a, in A.H. 227 (A.D. 841-842). 9. His son Wathik, who succeeded him, showed himself no less intelerant on the doctrinal question of the uncreated Koran. He carried his zeal to such a point that, on the occasion of an exchange of Greek against Moslem prisoners, in the year 231 (A.D. 845-846), he ordered that all the Moslem captives who would not declare their belief that the Koran was a human work, should be left in the hands of the enemy. The reign of W4thik billah was not otherwise marked by any very striking events. He died in 232 (A.D. 846-847), after a reign of five years. As he had appointed no successor before his death, the principal personages of the state at first cast their eyes on his son Mohammed; but they had scarcely saluted him with the title of Caliph, when they changed their purpose, and offered the supreme power to Motawakkil 'ala 'llah (He who trusts to God), brother of Wathik. This prince was therefore elected in the same year in which Wathik died.

10. The first act of Motawakkil was an atrocious Mota-cruelty. He selzed Mohammed b. 'Abd al-Melik, his wakkil brother's vizier, who had always been his enemy, and ordered him to be placed in a furnace bristling within with iron points, which was then raised to a red heat. The Caliph looked on at the agonies of his victim, incessantly repeating : "Pity is a weakness." This had been the favourite maxim of the unfortunate vizier. An impostor named Mohammed b. Faraj had set himself. up as a prophet, giving out that he was Moses risen from the dead. By means of this gross fabrication, he had con-trived to attract twenty-seven followers. The Caliph had him seized, and condemned him to perpetual imprisonment; but first he compelled each of the followers of Mohammed to give the pretended prophet ten blows on the head with his fist; and the poor wretch expired under the hands of his own disciples. (A.H. 235, A.B. 349-850.) In the year of his elevation to the Caliphate, Mota-wakkil had regulated the succession to the empire in his

own family, by designating as future Caliphs his three sons, Montaşir billáh (He who seeks help in God), Mo'tazz billáh (Strong through God), and Mowayyad billáh (Assisted by God). In acting thus, his object was to protest against the tendency of his predecessors to favour the house of 'Alf, and to guard against the attainment of the Caliphate by any member of that house. Motawakkil displayed the most extreme hatred for the descendants of the Prophet. He even went so far as to destroy the chapel erected over the tomb of Hosain at Kerbelá, and forbade the Shfites to visit the spot. Not content with attacking the liberty and the property of the descendants of 'All, he insulted their belief, by taking buffoons into his pay, whose business it was to turn the person of All into mockery. He also persecuted the Christians and the Jews; excluding them from all public employments, and obliging them to send their children to Moslem schools. In the year 237, a revolt broke out in Armenia. The Caliph sent the Turk Bugha against the rebels ; but they met him with a vigorous resistance, and it was four years before peace was restored to the province. During that time the Greeks effected a descent on Egypt, and Damietta was taken and burned. Motawakkil caused Damietta to be fortified, and transferred his own residence to Damascus, doubtless that he might be able to keep a closer watch on the proceedings of the Byzantines. He soon thought himself strong enough to take the offensive, and poured his Turkish soldiery into Asia Minor, where they encountered the same Manuel who had been formerly received at the court of Mo'tasim. After su alternation of successes and reverses, both Moslems and Greeks retired from the conflict. Motawakkil then returned to his residence at Sorra-man-ra'a, and there caused a magni-ficent quarter to be built, which he called Ja'fariyya.<sup>1</sup> There he gave himself up to debaucheries ; till at last, during one of his orgies, he was murdered by a Turkish soldier named Wasif, who had been bribed to the deed

by his own son Montasir billah (A.H. 247, A.D. 861-862). 11. On the very night of his father's assassination Mon-Montasir had himself proclaimed Caliph. The conspirators tasir, among the Turkish soldiery compelled him to deprive his two brothers, Mo'tazz and Mowayyad, who were not agreeable to them, of their rights of enccession. Montasir did not long enjoy the fruits of his crime. He died five

12. The Turkish soldiery, which now arrogated to itself Matrice the mastery over the Caliphate, chose in succession to Montasir his cousin Ahmed, who took the title of Mosta'in

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<sup>&</sup>lt;sup>1</sup> That is, "City of Ja'far." Ja'far was Motawakkil's own proper Dame.

pillah (He who looks for help to God). Under the reign of this feeble prince, the Greeks inflicted serious losses on the Moslems in Asia Minor. The Turkish soldiery, instead of attempting to repair these losses, revolted against the Caliph whom they had themselves chosen, and plundered the city of Sorra-man-ra'a. Taking advantage of these disorders, a descendant of 'Ali, named Hasan, gained possession of Tabaristán and Jorján, and permanently deprived the Eastern Caliphate of those provinces: At the same time, insurrections sprang up in every part of the empire. Next, the chiefs of the Turkish soldiery, in their mutual jealousies, began to tear each other to picces. The infatuated Caliph fied from Sorra-man-ra'a, and took refuge at Baghdad. The Turks now resolved on his destruction, and forgetting that they themselves had deprived Mo'tazz billah, brother of Montasir, of his legitimate rights, chose him as their Caliph. They next placed at their head a brother of Mo'tazz, named Mowaffak billáh, and besieged Mosta'in at Baghdad. At the end of one month (A.H. 252, A.D. 866), Mosta'in surrendered, and was put to death.

- 13. Mo'tazz billáh, thus called to the throne by the very No 1377. men who had previously sought to exclude him from it, resolved to free himself from the yoke of the formidable Turkish soldiery which thus made and unmade Caliphs. But to maintain a struggle against such terrible adversaries, the new sovereign would have needed an ability and energy which he did not possess. He made, indeed, a very impolitie beginning in getting rid of his brothers Mowayyad and Mowaffak, of whom he put the former to death, and drove the latter into exile. Some time after, it is true, he had the satisfaction of seeing Wasif, one of the chiefs of the Turkish soldiery, lose his life in a mutiny of his own troops; and that of defeating in person another chief. Bugha, whom he afterwards caused to be beheaded. But in the following year (A.H. 254), the Turks chose as their leaders the sons of Wasff and Bugha, Salih and Mohammed, who avenged their fathers by plundering the palace of the prime minister and besieging that of the Caliph, whom they seized and threw into close confinement, where he died of hunger and thirst, A.H. 255.
- Mohtadi. 14. Immediately after the fall of Mo'tazz, the Turks brought from Baghdad one of the sons of Wathik billah, and proclaimed him Caliph, with the title of Mohtadí billáh (Guided by God). Mohtadí, a man of noble and generous spirit, exerted himself, but in vain, to rclease his predecessor from prison. Having failed in this, he kept the precarious measure of power which his masters left him, and applied it to the regeneration of Moslem society, the decay of which appeared to him imminent. He forbade wine and games of chance; he devoted himself to the administration of justice; he examined in person every sentence passed by the judges, and gave public audience to the people twice a week for the redress of their grievances. The farmers of the revenue were subjected to strict control, and the taxes were considerably lightened. It seemed as if these reforms were likely to re-establish order and prosperity in the empire. But Mohtadí came too late, and the Turks did not leave him time to finish his work. Salih, one of the chiefs of the Turkish soldicry, having been assassinated by a rival, Mohtadí punished the guilty person with rigour. The Turks, in their rage, beset the valace and slaughtered the unfortunate Caliph (A.H. 256, A.D. 870).

Mc'iamid 15. Whether from weariness, or from repentance, the Turkish soldiery discontinued for a time their hateful excesses. A son of Motawaikkil was bronght out of prison to succeed his consin, and reigned for twenty-two years under the name of Motamid 'ala 'llbh (He whose support is God). During his reign two great events took place.

tokens and precursors of the dissolution of the Caliphates Eastern Persia and Egypt separated themselves by force from the empire, and two new dynasties established themselves in these countries, those respectively of the Saffarids and the Tulunids. The founder of the former." Ya'kub b. Laith, was the son of a coppersmith (Saffár). At the head of a band of resolute men, he invaded successively Khorásán, Kirmán, and Sijistán, and at last the Caliph Mo'tamid, powerless to arrest his progress, was obliged to give an official recognition to accomplished facts. But Ya'kúb was not satisfied with this; he soon possessed himself of Tabaristán, Fársistán, and Ahwáz, and thence marched against Baghdad. Fortune, however, deserted him; he was beaten in the neighbourhood of Wasit (A.H. 262), and compelled to return to Persia in order to levy a new army there. In 265 he resumed his march against Baghdad, but was obliged by sickness to halt at Jondísabur, where he died ; not, however, till he had obtained from the Caliph a formal investiture of all the provinces he had conquered. He was succeeded by his brother 'Amr. On the other side, a certain Ahmed b. Túlún, the son of a freedman, who had obtained from the Caliph the post of governor of Egypt, planned the creation for himself of an independent kingdom. Under Mo'tamid he even invaded Syria, and perhaps would have pushed his conquests still farther, had not death overtaken him in A.H. 270 (A.D. 883-884). His son Khomarúya succeeded him in Egypt, and though, at a later period, he submitted to pay tribute to Mo'tadid, nevertheless a dynasty had heen founded in that country which lasted for twenty-one years longer. Mo'tamid died eight years after Ahmed b. Túlún.

16. The reign of Mo'tadid billáh (He who seeks his Mo'ta support in God), who succeeded his uncle Mo'tamid, is did principally remarkable for the rise of the celebrated seet of the Carmathians (Karámita), who for two centuries laid waste the Moslem empire, and for the extinction of the Saffarid dynasty in Persia, where it was replaced by that of the Sámánids. Some details respecting the origin and the creed of the Carmathians will be found in the third section of this article. We shall content ourselves here with stating the fact that these sectaries, who were numerous in Irák, Syria, and Eastern Arabia, kept in check all the armies which were sent against them. Under the reign of Mo'tadid they invaded Mecca and committed great ravages there. In A.H. 281, Mo'tadid repaired the disasters which they had caused there, and raised important works about the Ka'ha. Mo'tadid died in 289 (A.D. 902), leaving the throne to his son Moktafí billáh.

17. Moktafi billáh (He who sufficeth himself in God) Moltafi reigned for six years, during which he had constantly to struggle against the Carmathians. One of his generals, indeed, gained a signal victory over these sectaries ; but, to avenge their defeat, they lay in wait for a caravan which was on its return from Mecca, and massacred twenty thousand pilgrims. This horrible crime raised the whole of Arabia against them. The Carmathians were beaten again, and Dhikruya, one of their ablest generals, was tak n and put to death. The sectaries remained quiet for sc .ie time, and the Caliph took advantage of this respite to take Egypt from the house of Tulun, and to confer its government on the Ikhshidites. Moktafi died A.H. 295 (A.D. 907-908). His activity and energy revived for a moment the prestige of the Caliphate; but this flecting renewal of its greatness was soon to disappear, and decay resumed its course.

18. The new Caliph, Moktadir billåh (Powerful through Mokta-God), was only thirteen years of age when he ascended dir. the throne. His extreme youth prejudiced the people of Baghada against him : they rebelled, and swore allegiance to 'Abdallah, son of the former Celiph Mo'tazz; but the

any real power; he was governed by his eunuchs. He was, besides, a man of feeble character, and looked on helplessly at the death-struggle of the empire, upon which calamities of every kind now poured in. The Greeks invaded Mesopetamia. A truce was concluded with them; but the Carmathians then recommenced their disorders in Syria. The indolence of the Caliph, and his inaction in the face of this danger, alienated all hearts from him ; and the eunuch Múnis, the principal chief of his party, took the lead in deposing him and proclaiming in his stead his brother Kahir billah (Victorious through God), in the year 317 (A.D. 929-930). Kahir, however, having refused to distribute a donative to the army on the occasion of his accession, a counter-revolution took place, and Moktadir, who had been imprisoned, was taken from his dungeon and replaced on the throne, only three days after his deposition. Favoured by these disturbances, the governor of Mosul, Nasir al-Daula, declared himself independent, and founded definitively the dynasty of the Hamdánites; thus causing an additional dismemberment of the empire. The Carmathians in their turn, under the guidance of a new chief, Abú Táhir, obtained possession of Mecca, and carried off the celebrated black stone of the Kaba, which they did not restore till very long afterwards. Meanwhile the eunuch Múnis had been disgraced. He withdrew at first to Mosul, atums and been disgrated. The window at miss to mostly, to the court of Najir al-Daula; but it was to raise an army and march upon Baghdád, where the Caliph had again fixed his abode. The object of Múnis was not to attack the Caliph, but only to take vengeance on his personal enemies. Moktadir was induced by evil counsellors to make a sally against Múnis. His troops were put to the rout, and he himself fell on the field of battle, in the year 320 (A.D. 932).

With the reign of Moktadir is connected one of the The Eatimites. greatest events in the history of the Caliphate, the foundation of the Fatimite dynasty, which reigned, first in the Maghrib and then in Egypt, for nearly three centuries. The first of this family who put forward any pretensione to the Caliphate was 'Obaid Allah, surnamed the Mahdí, or Messiah of the followers of 'All, who gave himself out as a direct descendant of 'Alf, through his wife Fátima, the daughter of Mohammed, whence the name of Fatimite. It seems to be proved that 'Obaid Allah was really descended from a certain 'Abdalláh b. Maimún el-Kaddáh, the founder of the Ismailian sect, of which the Carmathians were only a branch. This 'Obaid Allah had himself become poutiff of the Ismailians. As early as the Caliphate of Moktafi, one of 'Obaid Allah's missionaries, named Abu 'Abdallah, had succeeded in gaining numerous partisans in the province of Africa, then subject to the Aghlabites, and the victories of this missionary had wrested Eastern Africa from the family of Aghlab when Moktadir ascended the throne. 'Obaid Allah then repaired to his new realm (A.H. 303), and founded the city of Mahdiya, which he made his capital. He tried also, but without success, to eeize Egypt; the conquest of that country was reserved for one of his successors, Moizz li-din illah. 'Obaid Allah died two years after Moktadir, leaving to his son Kaim an empire already sufficiently powerful to cause uneasiness to the 'Abbasids, to the Omayyads of Spain, and to all the Christian princes whose states bordered on the Mediterranean.

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19. Kahir billah, on being raised anew to the throne after the death of his brother Moktadir, still bore ill-will to his patrons, and tried to free himself from their guardianship. The emirs of his court dethroned him a second time and put out his eyes. One of his nephews was then proclaimed Caliph under the name of Radi

party of Moktadir prevailed, and his rival was put to billah (Content through God). This prince, who was death. Moktadir, however, was too young to exercise entirely governed by those about his person, created, in favour of a certain Abúbekr Mohammed b. Ráik, the office of Amír al-Omará, or Emir of the Emirs, which nearly corresponds to that of Mayor of the Palace among the Franks.1 The Amir al-Omará was charged with the administration of civil and military affairs. He also acted as the Caliph's deputy in sacerdotal functions, and was named next after him in the public prayers. Thenceforth the Caliphate was no longer arything but an empty shadow. During the reigns of Kahir and Radi, the Carmathians became more audacious than ever. The Amír al-Omará was obliged to purchase from them the freedom of pilgrimage to Mecca at the price of a disgraceful treaty. Thus the Caliphate found itself almost reduced to the province of Baghdad. Khorasan, Transoxiana, Kirman, and Persia were in the hands of independent sovereigns, the Samanids, the Buyids, and a prince named Washingir. The Hamdánites possessed Mesopotamia; the Sájites, Armenia; Egypt was under the rule of the Ikhshídites; Arabia was held by the Carmathians; Africa, as we have seen, had become the prey of the Fatimites. The single transient success obtained by Radi was the capture of Mosul in A.H. 328 (A.D. 939-40); and even this success he owed to the Turk Bejkem, who had succeeded Mohammed b. Raik as Amír al-Omará.

Radi died in the following year, and was succeeded by Mottaki Mottakí lilláh (He who fears God). From his very accession, this prince saw himself exposed to the attacks of a certain Al-Baridi, who had carved ont for himself a principality in Chaldzea, and who now laid siege to Baghdad. Nașir al-Daula, prince of Mosul, who had been reinstated in his government, offered an asylum to Mottaki; put his troops at his disposal, and succeeded in repelling Al-Baridi. In return he obtained the office of Amír al-Omará. But there were other competitors for that post. Turun, a former tentenant of Bejkem, protested sword in hand against the choice of the Caliph, and threatened Bagh-dåd. Ikhshid, sovereign of Egypt, offered Mottaki a refuge in his states; but Turun, fearing to see the Caliph obtain such powerful support, found means to entice him to his tent, and had his eyes put out, A.H. 333 (A.D. 944-945).

As successor to Mottaki, Turun chose Mostakfi billáh (He Mostakfi, who places his whole trust in God). This prince, like his predecessors, was a mere puppet in the hands of his ministers. A new Amír al-Ómará, Zírak b. Shírzád, made himself so hateful to the people of Baghdad by his deeds of violence and rapacity that they besought the hclp of the Buyids. Ahmed, the third prince of that dynasty, entered Baghdad, overthrew Zirak, and took his place under the title of Mo'izz al-Daula. Mostakfi soon had enough of this new master, and ventured to conspire against him. The plot was discovered, and Mo'izz al-Daula had the eyes of the Caliph put out. There were now at Baghdad three Caliphs who had been dethroned and blinded —Kahir, Mottaki, and Mostakii. Mo'izz al-Daula thought for a moment of restoring the illusory title of Caliph to the descendants of 'Ali. He feared, however, lest this should lead to the recovery by the Caliphs of their former supremacy, and his choice fell on a son of Moktadir under the name of Moti' lillah (He who obeys Noti'. God). Reserving to himself all the powers and revenues of the Caliph, he allowed Moti' merely a secretary and a moderate pension. The prince of Mosul, who began to Multink his possessions threatened by the neighbourhood of Mo'izz, entered on a struggle with him and tried to wrest Baghdád from him; but he failed, and was obliged to

<sup>1</sup> See Defrémery, Mémoire sur les Emirs al-Oméra Paris. 1849

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submit to the payment of tribute. We have said above | that Mo'izz al-Daula professed a great veneration for the house of 'Alf. His preference showed itself in public acts. He caused the most terrible imprecations against the Omayyads to be posted up at the doors of the mosques. This step irritated men's minds; and a general insurrection was imminent at Baghdad, when Mo'izz died (A.H. 356), leaving his power to his son 'Izz al-Daula.

While the 'Abbasid family was thus dying out in shame and degradation, the Fátimites, in the person of Mo'izz hi-dín-illáh, were reaching the highest degree of power and glory (see EGYPT, vol. vii. p. 750 sqq.) Jauhar, a general of Mo'izz li-dín-illáh, conquered Egypt for his master, and Arabia acknowledged the soverciguty of the Fátimites. The Carmathians, who had so long contended against the 'Abbásids, now came to better terms with Mout', and their general made the Caliph the offer of driving back the Fatimites, on condition of his granting him the government of Egypt. Motif preferred to stand neutral in the struggle; and the Carmathian general, who with the support of Motf might perhaps have triumphed over Mo'izz, was beaten by his powerful rival. Moti', having been struck by paralysis, was obliged to abdicate in the year 363 (A.D. 973-974), and left the empty title of Caliph to his een Tai' Liann-illah (Obsdient to the command of God). The new Caliph lived at first in peace, for it was now the office of Amir al-Omará which proveked ill-will. Under the reign of Tái' the Búyid princes contended furiously with one another for the office of Emir, and one of them, 'Adod al-Daula, having conquered 'Izz al-Daula, took the title, never before employed, of Shahinshah, or king of kings. On his death he transmitted his office to his three sens, who held it successively, under the names of Shams al-Daula, Sharaf al-Daula, and Bahá al-Daula. 'The last, who was as avaricious as he was ambitious, took offence at the Caliph Tái' for having disposed of certain sums of money, of which he wished to reserve the management to himself, compelled him to abdicate in A.H. 381, and replaced him by a grandson of Moktadir, who took the name of Kadir billah (Powerful through God), and reigned forty one years under the tutelage of the Búyids. Meanwhile events were pro-paring the fall of the Búyids. In Persia, Mahmud of Ghazni was founding the powerful empire of the Ghaznevids, which extended to the Indus, and the Seljúk Turks were already invading Khorásán. It was under the successor of Kádir billáh that that sanguinary revolution took place, which was to give over the government of Baghdad to the Seljúka.

Kadir billah died in K.H. 422 (A.D. 1030-31), and was succeeded by Kaim bi-amr-illah (lie who is charged with the business of God). The new Caliph, groaning under the iron hand of his Amír al-Omará, called to his aid the Seljúk Toghril Beg, who entered Baghdád in the month of Ramadan in the year 447 (A.D. 1055-1056), overthrew the Buyids, and took their place. Some years later, Toghril married the daughter of the Caliph. At his death, Toghril left to his nephew Alp Arslán the title of Sultan, a flourishing empire, and uncotrolled power. As for Kaim, he enjoyed the Caliphate in peace under the tutelage of Alp Arslan and of his successor Malik Shah, till his death in A.H. 467. His Moktadi, grandson, Moktadi bi-amr-illáh (He who obeys the orders of God), who succeeded him, owed to the power of Malik Shah the honour of recovering his supremacy in Arabia. At Mcdina and Mecca his name was substituted in the public prayers for those of the Fátimite Caliphs. This was, after all, a mere gratification to his vanity, for Malik Shah was the real sovereign, and the Calipli thought hinself highly honoured in marrying the daughter of his

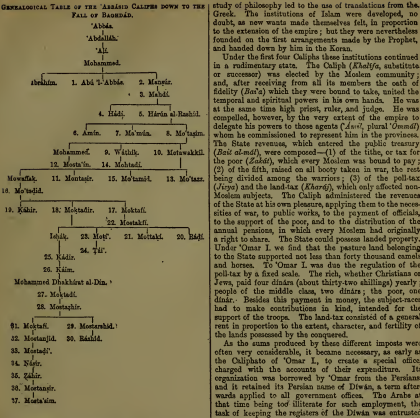
powerful patron. This union, however, far from drawing closer the bonds of friendship between Malik Shah and Moktadi, became on the contrary a cause of strife. The Caliph having put away his wife, who had wearied him by her peevish humours, was compelled by Malik Shah to appoint the child whom he had had by her as his successor, to the prejudice of his eldest son. Malik Shah also exiled his son-in-law to Basra.' Just, however, as this order was about to be carried out, Malk Shah died. Moktadi survived him only a few months. It was during the reign of his successor Mostazhir billáh (A.H. 487-512) that Most 2 the first crusade took place. We need not here enter hir cad into the details of those wars. It is sufficient to say that the law calipus from the date of the first erusade Baghdad ceases, so to speak, to have any special history. The successors of Mostazhir billáh (He who seeks to triumph through Ged) were-Mestarshid billah (He who asks guidance from God), A.H. 512-529; Ráshid billáh (Just through God), A.H. 529-530; Moktafí li-amr-illáh (He who follows the orders of God), A.H. 530-555; Mostanjid billáh (He who invokes help from God), A.H. 555-566; and Mostadi' bi-amr-illah (He who seeks enlightenment in the orders of God), A.H. 566-575. Under this last, the Fatimite dynasty was at length destroyed, and Egypt fell again under the spiritual authority of the Caliphs of Baghdad. It was one of the generals of the Emir Núr al-dín, the celebrated Saláh aldin (Saladin), who made this important conquest in A.H. 567 (A.D. 1171-1172). He maintained himself in Egypt as Sultan, founded a new dynasty, that of the Ayyubites, and in some sort compelled Násir li-dín-illáh (He who helps the religion of God), the successor of Mostadi' (A.H. 575-622), to acknowledge his title and to ratify his usurpation.

A still more fermidable danger was now threatening The Baghdad. The terrible Jinghiz Khan was issuing from Mongels the depths of Asia at the head of his Mongols, and was beginning to invade Transoxiana. Under Násir li-dínilláh's successors, Záhir billáh (Victorious through God), A.H. 622-623, and Mostansir hilláh (He who asks help from God), A.H. 623-640, the Mongol invasion advanced with immense strides; and when, after them, Mosta'sim billah (He who seeks his defence in God) was named Caliph in the year 640 (A.D. 1242-1243), the last days of the Caliphate had arrived. Hulágu; who was then sovereign of the Mongols, determined to make himself master of the whole of Western Asia. He placed himself at the head of his immense hordes, swept everything before him on his march, and arrived under the walls of Baghdad. In vain did- Mosta'sim sue for peace. The siege was actively pursued, and on the 29th of Moharram 656 (5th February 1255), the Mongols forced their way into Baghdid and planted the standard of Huldgu on the highest of its towers. The city was given up to fire and slaughter; Mosta'sim was thrown into prison, and died there a few days after; and with him expired the Eastern Caliphate, which had lasted 626 years, from the death of Mohammed.

In vain, three years later, did a scion of the race of the Abbasids, who had taken refuge in Egypt, make an effort to '. fore a dynasty which was now for ever extinct. At the head of a few followers, he marched against Baghdad, but was repulsed by the governor of that city, and died fighting. At a later period, another descendant of the 'Abbasids also sought an asylum in Egypt. The Sultan Baibars, after a judicial investigation of his origin, proclaimed him Caliph under the name of Hakim bi-amr-illah. His sons inherited this empty title, but, like their father, remained in Egypt, without power or influence. This shadow of sovereignty continued to exist till the conquest of Egypt by the Turks.

Tai'.

Kdim.



### SECT. III.-SEETCH OF THE INSTITUTIONS AND CIVILIZA-TION OF THE EASTERN CALIPHATE.

Mohammed had begun to bestow political unity on Arabia; but he had done still more : he had given her the Koran, as the starting-point and base of the future civilization of Islam. It was for the preservation and the better understanding of the sacred text that the first believers were led to create grammar and lexicography, and to make collections of the poems of their own and former times, those "witnesses of the meaning of words," as the Arabs call them. To elucidate questions of dogma they created theology. Jurisprudence, in like manner, issued from the Koran, and the historical sciences at first gathered around it. As early as the first century of the Flight, achools were founded in Irak, at Basra and at Cufa, in which all tha questions to which the study of the Koran gave rise were stated, and answered in different ways. Natural ence and mathematics were less directly concerned with the sacred book, and were consequently neglected during the whole period of the Omayyad dynasty. They only began to be cultivated when, under the Abbasids, the

doubt, as new wants made themselves felt, in proportion to the extension of the empire ; but they were nevertheless founded on the first arrangements made by the Prophet, and handed down by him in the Koran.

Under the first four Caliphs these institutions continued Pollucal in a rudimentary state. The Caliph (*Khalifa*, substitute and social or successor) was elected by the Moslem community; jostiluand, after receiving from all its members the oath of tions. fidelity (Bai'a) which they were bound to take, united the temporal and spiritual powers in his own hands. He was at the same time high priest, ruler, and judgo. He was compelled, however, by the very extent of the empire to. delegate his powers to those agents ('Ami', plural 'Ommal) whom he commissioned to represent him in the provinces. The State revenues, which entcred the public treasury (Bait al-mail), were composed—(1) of the tithe, or tax for the poor (Zakat), which every Moslem was bound to pay; (2) of the fifth, raised on all booty taken in war, the rest being divided among the warriers; (3) of the poll-tax (Jixya) and the land-tax (Khar ij), which only affected non-Moslem subjects. The Caliph administered the revenues of the State at his own pleasure, applying them to the necessities of war, to public works, to the payment of officials, to the support of the poor, and to the distribution of the annual pensions, in which every Moslem had originally a right to share. The State could possess landed property. Under 'Omar I. we find that the pasture land belonging to the State supported not less than forty thousand camels to the State supported not less than forly industry industry and horses. To 'Omar I, was due the regulation of the poll-tax by a fixed scale. The rich, whether Christians or Jews, paid four dinárs (about thirty-two shillings) yearly; people of the middle class, two dinárs; the poor, one dinár. Besides this payment in money, the subject races had to make contributions in kind, intended for the support of the troops. The land-tax consisted of a general rent in proportion to the extent, character, and fertility of the lands possessed by the conquered.

As the sums produced by these different imposts were Th often very considerable, it became necessary, as early as Divin: the Caliphato of 'Omar L, to create a special office, charged with the accounts of their expenditure. Its organization was borrowed by 'Omar from the Persians, and it retained its Persian name of Diwán, a term after-wards applied to all government offices. The Arabs at that time being too illiterate for such employment, the task of keeping the registers of the Diwan was entrusted to Greeks, Copts, and Persians. 'Omar also gave his attention to the apportionment of the individual pensions of the Faithful. Every one received a larger or smaller sum according to the greater or less nearness of his connexion with the family, or the tribe, of the Prophet. Thus 'Aisha, who had been the favourite wife of Mohammed, received a yearly pension of twelve thousand dirhems; 1 the other widows of the Prophet only received ten thousand. The Hashimites and Mottalibites, that is, the members of the Prophet's family, also received ten thousand dirhems. The Emigrants and the Defenders, or those citizens of Mecca and Medina who had been the first to embrace Islam, had five thousand dirhems; and that was the sum which 'Omar I allotted to himself.<sup>2</sup> For every other Moslem of full age, the pension varied from 4000 to 300 dirhems. We can easily understand what an influence the hope of this pension must have exerted on the conquered races, and how much it must

<sup>&</sup>lt;sup>1</sup> The dirhem was equivalent to one franc.
<sup>9</sup> His moderation was not imitated by his successor Dihmán; who made it his principal object to enrich all the members of his own family at the expense of the rest of the Moderns.

have contributed to their conversion. On accepting Islam | they acquired a right to the pension, besides ceasing to pay the land-tax and the poll-ta

Hilitary tions

Even in the carliest days of Islam the Arabs were not institu- entirely devoid of military skill. Many of their tribes had been brought into relations with the Greeks and Persians, and had acquired from them some ideas of the art of war. Thus, in the time of Mohammed, the division of an army into a centre, right and left wings, vanguard and rearguard, was understood, and the art of defending a camp or a city by entrenchments was also known. The Arabs fought on foot, on horseback, and mounted on camels. The arms of the infantry consisted of a spear, a sword, and a shield, and sometimes also of a bow and arrows. The horsemen fought chiefly with the lance. For defensive arms, besides the shield, the Arabs were acquainted with the helmet, the coat of mail, and the cuirass of leather covered with plates of iron. It was not till the period of the Omayyads that they began to employ military engines, such as the balista. The army was divided by tribes; and each tribe had its flag, which consisted of a piece of cloth fastened to a lance. As regards the recruitment of their armies, every man able to carry arms was originally bound to render military service. Omar I., to whom Islam owes so many of its institutions, was the first to divide his armies into distinct corps, and to assign to each corps a fixed station. These stations were the province of Cufa, that of Basra, and afterwards the provinces of Emesa, of the Jordan, and of Palestine. These provinces afterwards became military colonies, all the inhabitants of which were bound to render military service, as distinguished from the other provinces, where service was optional, or at all events regulated by the necessities of the moment.

Ccrome-With the accession of Mo'awiya I. to the supreme power, nid the mechanism of the State was modified and became more complicated. Mo'awiya endeavoured to copy the ceremonial of foreign courts. He built himself a palace at Damaseus, and set up a throne in the audience-chamber. the door of which was kept by a chamberlain (Hajib). When he attended the service at the mosque, he cecupied a close pew with a grating in front (Maksura). When he left his palace, he was surrounded by a bodyguard (Shorta), commanded by a provost (Sahib al-Shorta). Lastly, in his own lifetime, he caused his son Yazid to be acknowledged as his heir-presumptive, and thus established the principle of hereditary succession, which was opposed to the spirit of Islam, and was the source of every kind of Recoil calamity. As regards the administration of the State, tary suc- Mo'awiya acted at his own will and pleasure. Thus, in order to secure the services of 'Amr b. al-'As, the conqueror of Egypt, he gave up to him the revenues of that province, a part of which ought to have gone to the State. He also took an important step with regard to the annual pensions of the Faithful, which he reduced by about two and a half per cent. The administration of the public funds in the different provinces was left to their Prefects, who were expected to pay into the public treasury only the surplus of their respective revenues. The empire had been at first divided into ten provinces-1. Syria (subdivided into four VILCES. Jond, or military districts); 2. Cufa, with Arabian 'Irák and Persian 'Irák; 3. Basra, with Persia, Sijistán, Khorásán, Bahrain, and 'Omán ; 4. Armenia ; 5. Meeca ; 6. Medina ; 7. The Indian Marches; 8. Africa; 9. Egypt; 10. Yemen. Mo'áwiya, however, subsequently thought proper to make Khorásán a separate province. Under his successors, and according to the necessities of the moment, it was sometimes reunited to the government of 'Irák. In 'Irák itself, Mo'áwiya joined Basra and its dependencies to Cufa,

Profects. Under Mo'awiya the Prefects had the most extensive civil and military powers. They had even the right of the direct appointment of their Sub-Prefects. Mo'awiya, notwithstanding, thought it advisable to disconnect from their powers the offices of Judge (Kadi) and of Religion. Official (Imam), which were entrusted to special function-aries named directly by the Caliph. The Caliph was, however, always at liberty to modify these arrangements at his own pleasure. Under the successors of Mo'awiya, wo find certain Prefects invested at the same time with the dignities of Cadi and Imám.

It was also to Mo'awiya that the State owed the creation Chan of a Chancery (Diwán al-akhtám, or Seals-office), in which cer7. all decrees proceeding from the Caliph were registered ; so that, when once issued, these decrees could not be falsified. Molawiya also exerted himself to ensure rapidity of com-Posta munication throughout the empire, by instituting the courier-post (Barid), in imitation of the post of the Persians and Byzantines.

After Mo'awiya we must come down to the time of 'Abd al-Melik to meet with any important innovations in Moslem institutions. Before the reign of that Caliph the books of the public offices were kept by Christians and Persians, and drawn up in Greek and Persian. 'Abd al-Melik ordered the exclusive employment of the Arabic language, and substituted Moslems for all the Christian and Persian elerks in the government offices. It was this same Caliph who founded the monetary system of Islam, Money and who was the first to strike dinars (pieces of gold worth about ten francs), and dirhems (pieces of silver worth about a franc), with legends in Arabic. The postal system was also very much improved and developed under this prince. Abd al-Melik was powerfully seconded by the famous Hajjáj, who was able to re-establish in 'Irák the disputed principle of obligatory military service, and who also succeeded, by skilful management, in raising the condition of agriculture in that province. Walfd, the successor of 'Abd al-Melik, especially distinguished himself by the foundation of religious institutions. In his reign Religious the mosque of Damascus, half of which had hitherto foundaremained in the hands of the Christians, was appropriated tions. exclusively to the Moslems, and considerably embellished. Hospitals were also established for lepers, the poor, the blind, and the sick. The picus Omar II. devoted all his efforts to the embellishment of the mosque of Damascus. An edict of 'Omar I. had forbidden Moslems to acquire landed property, agriculture being considered an occupation unvorthy of a free man. This law had fallen into disuse; but 'Omar II. put it in force again, and declared null and void every purchase of land made by a Moslem subsequently to A.H. 100. The effects of this law might have been fatal to the empire; but it again became obsolete under the Caliphate of Hisbam.

At the accession of the 'Abbasids the centre of the Instri: empire was displaced. Damaseus fell from the rank of tions its capital to that of a provincial town; while Baghdad, "nderils a small and unknown village, became the mistress of the rids. world. Under the first 'Abbasid the empire-not including the province of Baghdad-was divided as follows :---1. The province of Cufa ; 2. The province of Basra, with the district of the Tigris, Pahrain and 'Omán ; 3. Hijáz and Yamáma; 4. Yemen; 5. Ahwáz; 6. Fársistán; 7. Khorásán; 8. The province of Mosul; 9. Mesopetamia, with Armenia and Azerbaiján; 10. Syria; 11. Egypt and the province of Africa (Spain being a dependency of Africa); 12. Sind. Al-Saffái, afterwards made Palestino a distinct province, and separated Armenia and Azerbaiján from Mesopotamia. Still later, Hárún al-Rashíd created a new province to the north of Syria, which received the name of Awasim. Each newly-conquered province was always united to that one of the older provinces to which it was nearest.

Persian influence began to preponderate. The Persian, Khalid b. Barmak, was entrusted with the administration of the finances (Diwán al-Kharáj) by As-Saffah, who was also the first Caliph who transferred the burden of public Prime affairs from himself to a Prime Minister (1920), The title of Minister, in European languages, the term Virier). The title of Wazir was unknown to the Omayyads. The office of Prime Minister was of Persian origin. It existed till the time of the Caliph Ridd, when that of Amír al-Omará was substituted for it. When the Caliphs had fallen under the tutelage of the Búyids, it was the latter who chose Viziers, leaving to the Caliphs only Secretaries (Rayis al-Ruwasa). Under the Seljuk Sultans the Caliphs were again permitted to choose their own Viziers.

The institution of the office of Vizier was not the least among the causes of the decadence of the Eastern Caliphate. The Abbasids gradually became unaccustomed to the exercise of power and the management of affairs, and thus lost all direct influence over their subjects. Besides the Minister of Finance and the Vizier, the 'Abbasids created another important office, that of Postmaster-General (Sahib al-Barid), whose duty it was to collect at a central office all the information which arrived from the provinces, and Adminis to transmit it to the Prime Minister. Thus the adminis-trative aervices were greatly utended under the 'Abbásids. They were subdivided as follows :- 1. Diwán al-Kharáj, or Ministry of Finance; 2. Diwán al-Diyá, or Bureau of State property; 3. Diwán al-Zimám, Registry Office or Exchequer Office ; 4. Diwán al-Jond, or Ministry of War ; 5. Nazar al-Mazálim, or Court of Appeal; 6. Diwán al-Mawáli wal-Ghilmán, or Bureau of the freedmen and slaves of the Caliphs; 7. Diwán Zimám al-Nafakát, or Office of Expenditure; 8. Diwán al-Barid, or Office of the Posts; Diwán al-Rasáil, or Office of Correspondence; 10. Diwan al-Tauki, or Office of the Imperial Seal, and of the registration of official documents. There were also offices for the despatch and reception of official documents, and for the inspection of weights and measures. We cannot better conclude this brief summary of the

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Caliph

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tion of institutions of the Caliphate than by giving a sketch of theState the organization of the State, according to the Moslem authors themselves. The supreme chief received the title of Caliph, or of Commander of the Faithful (Amir al-Mo'minin). He united in his own person all the powers of the State; his Ministers and all public functionaries acted only by virtue of a commission from him. They, like all other Moslems, were at the mercy of the Caliph, who had power of life and death over them. As spiritual chief, the Caliph was

also the supreme judge in questions of dogma. In theory he held his powers by the free choice of the majority of Moslems; but, when he had once received their oath of allegiance, he became their absolute master. The first condition of eligibility to the Caliphate was to belong to the tribe of Koraish. In Moslem belief, the subjects of the Caliph owed him obedience and aid so long as he should fulfil his duties with exactness. These consisted in maintaining the principles of religion, in administering justice scrupulously, in defending the territory and assuring its safety, in carrying on war for the subjugation of the infidels, and in spending the public revenue in conformity to the law. If the Caliph failed in the performance of his duty, rebellion against him became lawful.

The Ministers might be absolute or dependent. ' If dependent, they simply executed the orders of their sovereign. If absolute, they took his place, and exercised all the powers of a Caliph except that they could not, at least in theory, designate any successor to the reigning

Simultaneously with the accession of the 'Abbasids, | Calipn. It was only to the Caliph himself that they were responsible for their actions.

The Prefects, when once appointed, whether by the Prefects Caliph or the Vizier, became so many petty sovereigns, and, legally, owed an account of their actions only to the Caliph, or to his Prime Minister, when the latter was absolute.

The Generals were appointed either by the Caliph or by Gene the Vizier, or lastly by the Prefect, when only a local war rala was in question. They were cometimes invested with very extensive powers, such as those of concluding treaties of peace, of administering justice, and of dividing the booty. The General, in his turn, appointed the officers (Nakibs) and under-officers ('Arifs)." It was a general order that infidels, before hostilities against them were opened, should be summoned to embrace the faith, or to submit by capitulation. The conversion of infidels was valid, even when effected sword in hand, on the field of battle, and the new convert became inviolable in person and property. On the other hand, every infidel taken prisoner was sold as a slave, with his wife and children. He might even be put to death. Apostates were never to be spared; they were put to death, and their property confiscated.

Justice was administered by Cadis, appointed either by Cadis. the Caliph, by the Vizier, or by the Prefect. To be eligible as a Cadi (Kadi), it was requisite that a man should be-1. A male and of respectable age; 2. In full possession of his mental and physical faculties; 3. A free man; 4. A Moslem; 5. Of good moral character; 6. Acquainted with the principles of the law had their application. The duties of the Cadi were to examine into the disputes and lawsuits brought before him ; to enforce the execution of his judgments; to name judicial councils for the administration of the goods of minors, madmen, etc.; to administer the mortmain property of mosques and schools (wakf, plural wokuf); to watch over the execution of wills; to inflict due legal penalties on those guilty of crimes or misdemeanours;1 and to inspect the highways and public buildings. When any locality possessed no Imám, or public officiator at the mosque, it was the Cadi who performed this duty. The assistants of the Cadi were Notaries (Shohud), Secretaries (Omana), and Deputies (Nayibin). If the Cadi died, his subordinates lost their offices ipso facto. On the other hand, the death of a Caliph did not nullify the powers of the Cadi ; but it was necessary that he should be confirmed by the new sovereign.

The Court of Appeal (Nazar al-Mazalim) was instituted Court of to take cognizance of those causes in which the parties Appeal. concerned appealed from the judgment of the Cadi. The sittings of this court were presided over by the Caliph in person. It was established by the Omayyad 'Abd al-Melik. The last Caliph who sat in public to examine appeal cases was Mohtadí. After him a special judge was appointed to the function of president of the Court of Appeal.

Besides the Judges there were Inspectors (Mohtasib), Inspeccharged with the police of the markets and the care of tors. morals. The Mohtasib's duty was to take care that weights and measures were not falsified, and that buyers were not deceived as to the quality of the goods sold. He had the power of inflicting summary punishment on delinquents, but only in the case of flagrant offences. If the person charged denied the facts, he was to be brought before the Cadi. As regards morals, the Mohtasib took care that widows and divorced women should not remarry before the expiration of the legal period prescribed by the

<sup>1</sup> The principal offences were -- apostasy, neglect of religious duties, refusal to pay taxes, theft, adultery, outrages, and murder. The penalties were imprisonment, fines, corporal punishment, and death.

Koran. Slaves and beasts of burden were placed under his guardianship, and he protected them from ill-treatment on the part of their masters. The Mohtasib was also commissioned to prevent public scandals, such as the sale of wine; to forbid Christians and Jews from building houses higher than those of the Faithful; and to enforce their wearing on their dress a distinctive mark (Ghiyár).

Besides the offices already described, there existed three others which require mention-those of the Marshals of the Nobility (Nikabat al-Ashráf), of the Imams, and of the Emírs of the Pilgrimage.

Marshal

- The Marshals of the Nobility were appointed in the different provinces either by the Caliph, by his represent-Nobility. atives, or by the Grand Marshal. Their functions were to superintend the descendants of the family of the Prophet, who formed the nobility of Islam, and to keep a register of all the births and deaths which occurred in the families of the members of this nobility. In every pro-vince there were two Marshals, one for the family of Alt, the other for the 'Abbasids.
- The duty of the Imam was to recite the public prayers Imám. in the mosque. He was appointed by the Caliph or his representatives, and chose in his turn his Mo'edhdhins, who called the Faithful to prayer from the tops of the minarets. In the Friday prayers it was the duty of the Imam to invoke publicly the blessings of Heaven on the reigning Caliph.

Leader of The leadership of the yearly pilgrimage to the temple the Hajj of Mecca was considered a great honour. It was almost

always the Caliph himself or one of his near relatives who assumed the function of Amír al-Hajj. The duties of this leader of the pilgrimage were-1. To escort the pilgrims in safety on their journeys to Mecca and back ; 2. To direct the religious ceremonies during the sojourn of the pilgrims at the Holy City.

Such, briefly stated, was the organization of the Moslem State. Let us now say a few words on its religion.

Religion. We need not now recur to the subject of the doctrines of Mohammed, which are treated of in their own place; but it is important to show what they became after the time of the Prophet, and what movements they aroused in Islam. The diversity of the conquered races was of itself sufficient to introduce, in the course of ages, serious modifications of the earlier religion.

But, from the very first, the Koran contained within itself the germs of discord. As long as men were content to adopt its teachings without discussion, orthodoxy might boast of maintaining itself unbroken. But as soon as they sought to examine deeply into its meaning, difficulties arose, which necessarily led the strongest minds into doubt and uncertainty. In particular, the conception of God, predestination, and free-will, as presented by the Koran, could not bear examination. As early as the first century of the Flight a theological school was founded at Basra, the most renowned master of which, Hasan alsoon to discover that the Koran often contradicted itself,

deginas.

Oritical Basri, introduced the critical study of dogmas. His disstorig of ciples, who were for the most part Persians, could not fail and especially that it left many dogmatic difficulties unresolved. One of the disciples of Hasan, Wasil b. 'Ata, act forth his scruples publicly, departing on three points from the orthodox doctrine. The Koran affirms the attributes of God ; Wasil b, 'Atá denied them ; because, he says, if the attributes of God are eternal, they constitute in some sort so many deities. We ought not therefore to affirm the existence of an attribute-that of justice, for example -but simply to affirm that God is essentially just. The Koran admits the doctrine of predestination; Wasil rejected it, as incompatible with the theory of rewards and punishments in another life, which presumes absolute

free-will in man. The Koran speaks only of paraouse and hell; Waşil admitted a purgatory. The sect founded by Waşil received the name of Mo'tazilite (dissident), or Wo'tazi Kadarite, that is to say, which recognizes in man a power lites. (Kadar) over his own actions. Another sect, that of the Jabarites (Partisans of constraint) agreed with the Mo'tazi-Jabalites on the question of the attributes, but were diametris rites. cally opposed to them on that of free-will: The Jabaritee denied to man the slightest share in his own actions, and believed the very smallest actions of men to be the effect of predestination. The Koran, not concerning itself with the contradiction involved, admits at the same time the responsibility of man and the absolute predestination of his actions. The Jabarites rejected all responsibility, and believed that man is predestined from all eternity to paradise or to hell, for no other reason than that God has so willed it. A third sect, that of the Sifatites (Partisans of Sifatites the Attributes), contended energetically against the two former. Keeping to the text of the sacred book, they alleged, for example, that when it is said in the Koran. that God is seated on his throne, the expression must be taken literally. They thus fell into the grossest anthropomorphism, a doctrine which was very far from the ideas of Mohammed. In the face of these heterodox sects, the orthodox made but a poor figure. Rejecting, in their commentaries on the Koran, the explanations alike of the Mo'tazilites, of the Jabarites, and of the Sifatites, but acknowledging their inability to refute them systematically, they merely opposed to them a declaration that the Koran was neither to be explained allegorically nor always taken literally; and they concluded that, where two contradictory expressions could not be reconciled, a mystery must be admitted to exist, which it would be vain to attempt to fathom. But they did not always keep within the limits of discussion. Under the reign of Abd al-Melik they succeeded in bringing about a persecution of the sectaries.

The Mo'tazilites, the Jabarites, and the Sifatites were dangerous only to the Church. Other sects arose, which put the State itself in peril. It will be remembered that, at the time of the dispute between 'Alf and Mo'awiya, twelve thousand of the partisans of the former deserted him. These revolters, or Kharijites, originated one of the Kharimost formidable sects which ever existed in Islam. The jites. Khárijites rejected in principle the Caliphate and the Imamate. At all events, they did not acknowledge the exclusive right of the Koraish to the Caliphate, but declared that, if it was absolutely necessary to elect a Caliph, his origin was of little consequence, provided he fulfilled his duties conscientiously and exactly. We have seen for what a length of time they kept the Omayyads in check. When they had been put down in Asia, they passed into Africa, and there made numerous proselytes smong the Berbers, disposed as these were, by their independent character, to adopt with enthusiasm the principle of anarchy. The most terrible, however, of the militant sects which were formed in the bosom of Islam was that of the Shi'ites. Originally the Shi'ites were Shi'ites. simply the partisans of 'Alf and of his descendants. In the course of time, when the whole of Persia had adopted the cause of the family of 'Alf, Shi'ism became the receptacle of all the religious ideas of the Persians, and Dualism, Gnosticism, and Manicheism, were to be seen reflected in it. Even in the lifetime of 'Alí, a converted Jew, named Abdallah b. Saha, had striven to introduce foreign elements into Islam. Thus, he alleged that 'All was to be adored as an incarnation of the Deity. These ideas, though rejected with horror by 'Alf himself, and by the greater part of the first Shfites, gradually made way; and all the direct descendants of 'Alf became veritable deities in

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pects.

the eyes of their respective partisans. A further distinc- | coming of a Messiah, whom they called the Mahdi, and tion between the Shi'ites and other sects is, that they introduced the practice of giving the Koran an allegorical interpretation. This system permitted them to see in the sacred hook whatever meaning they chose, and was carried out at a later date, as we shall see, by the founder of the Ismailian sect.

Under the 'Abhásids it seemed for a moment that the Shi'ite doctrines were about to triumph. We know, in fact, that the founder of that dynasty gave himself out as the heir of the house of 'All. But reasons of State prevailed, and the 'Abbásids, false to their first professions, on the whole supported orthodoxy. Under their reign were established the four orthodox sects - Malikite, Hanafite, Shafi'ite, and Hanbalite, which even at this day divide between them the whole Moslem world. They are named after their founders—Málik, Abú Hanífa, Sháfi'í, and Ibn Hanbal. These sects only differ from each other on a few points of civil and religious jurisprudence. They agree on questions of dogma. It was not, however, without difficulty that orthodoxy succeeded in obtaining the victory. Under Ma'mun and other Caliphs several doctors, as we have scen, were persecuted for believing that the Koran was the uncreated word of God. From the time of. Motawakkil, however, orthodoxy regained the upper hand. Still, this reaction would not have lasted long, in face of the advance in science which marked the accession of Ma'mún to power, if the orthodox had had no other defensive weapons than material force and the assent of the majority. As philosophy made its way in Islam, thanks to the translations from Greek authors, which were made principally during the Caliphate of Ma'mún, it called forth in men's minds a movement of scientific curiosity which might have been fatal to orthodoxy. In the tenth century of our era a society of encyclopedists was formed at Bayra, who, under the name of Ikhwan al-Safa, or Brothers of Purity, put forth a number of very curious treatises, in which all sorts of physical and metaphysical questions were discussed and resolved in a scientific manner.<sup>1</sup> There is no doubt that these lucid and attractive writings would have led to a great religious revolution, if the orthodox had not understoed the danger of their position, and applied themselves also to the study of philosophy, for the purpose of employing it in the service of the faith. It was thus that, towards the middle of the tenth century, a certain Abú 'l-Hasau al-Ash'arí, a descendant of that Abú Ada'arf. Musá al-Ash'arí who had formerly acted the part of arbitrator in the dispute between Mo'awiya and 'Alf, struck out a system in which religion appeared to be reconciled with philosophy; a system which was naturally sure to attract all commonplace minds-that is to say, the greater number. Ash'arism, or philosophic theology (Kalám), was adopted with enthusiasm by the triumphant orthodox doctors, and thenceforth pure philosophy and the heterodox sects ceased to extend their influence.-

The creation, however, of this philosophical theology had not done away with all dangers for orthodoxy. We have seen above that the Shi's were divided into several sects, each holding for one of the direct descendants of Alf, and paying him the reverence due to a deity. One of these sects, called the Ismailian, because it acknowledged Isma'il, the seventh Imam or Pontiff of the postcrity of 'Alf, as its chief, was the source of the greatest disorders in the Moslem empire, and was not far from being triumphant in Asia, as it was for a long time in Egypt. Ismaili- The Ismailians, like all the other Shfites, helieved in the

<sup>1</sup> The most important have been translated into German by Prof.

Dieterici. <sup>2</sup> See Houtsma, De Strijd over het dogma in den Islâm tot op el-Ash'ari ; and Spitta, Zur Geschichte Abu'l-Masan al-As'ari's.

who, according to them, was one day to appear on earth, in order to establish the reign of justice and equity, and to take vengeance on the oppressors of the family of 'Alí. They also believed in a God of far more elevated character than the God of the Koran, one who was unapproachable by human reason, and who had created the universe, not directly, but by the intermediate action of a sublime being, the Universal Reason, produced by an act of God's will. The Universal Reason, in its turn, had produced the Universal Soul, which, on its part, had given birth to primitive Matter, to Space, and to Time. These five principles were the causes of the universe. Man, emanating from them, had a tendency to reascend towards his source. The chief end of his being was to attain to perfect union with the Universal Reason.<sup>3</sup> But, left to himself, man would have been powerless to attain this end. The Universal Reason and the Universal Soul therefore became incarnate among men, in order to guide them towards the light. These incarnations were no other than the prophets in all ages, and, in the last period, the Imáms of the posterity of 'Alf. In the second half of the ninth century, a Persian, born in Susiana and named 'Abdallah b. Maimun al-Kaddah, nourished the dream of destroying Islam, and thought these doctrines, suitably modified, likely to be highly useful in carrying out his purpose. He devised a system at once religious, philosophical, political, and social, in which, as he thought, all beliefs were to meet and mingle, but-and in this consisted its originality-a system so graduated to suit different degrees of intelligence, that the whole world should become one vest Masonic association. The chief of the Ismailians, the Imám Ismá'il, having died, 'Abdalláh asserted that his son Mohammed b. Ismá'il was to succeed him as the founder of this new religion, which it was 'Abdallah's mission to announce to the world. Since the creation of the world, as 'Abdallah asserted, there had been six religious periods, each marked by an incarnation of the Universal Reason in the person of a prophet. Adam, Noah, Abraham, Moses, Jesus, and Mohammed had been the prophets of these periods. Their mission had been to invite men to accept more and more perfect forms of religion. The seventh and last religion, and the most perfect of all, was that of Mohammed b. Ismá'il, the true Messiah. The Ismailians, as may be imagined, readily embraced the theories of 'Abdallah. In addressing other sects and religions, 'Abdallah used special arguments with each. With the philosophers he dwelt on the philosophical principles of his doctrine. The conversion of Christians, Moslems, or Jews, was a more difficult task. 'Abdalláh had established several degrees of initiation, and it was only by slow degrees, and with the most minute precautions, that he gained a mastery over the mind of the future proselyte. His curiosity was first aroused by allegorical interpretations of the Old Testament, the Gospels, and the Koran, and by proposing to him religious problems which could not be solved by any of the existing religions. The solution of these problems was not to be given to him till he should have signed a compact, and sworn hever to reveal the mysteries with which he was made acquainted. If he took this pledge, he thenceforward belonged, body and soul, to the sect; and woe to him if he made any attempt to withdraw himself from the authority of his chiefs 1 The compact signed, the newlyinitiated disciple had to make a certain payment, which went to swell the treasury of the sect. The secret society

<sup>&</sup>lt;sup>8</sup> It need bardly be said that all these doctrines were borrowed from Gnosticism and from Neo-Platonism. See on the Ismailian sect Guyard, Fragments relatifs à la doctrine des Ismailiens, and Un grandmattre des Assassins au temps de Saladin.

founded by 'Abdalláh soon had a great number of members, and its missionaries spread themselves over the Moslem world. Towards 887 A.D. an Ismailian. Hamdán. surnamed Karmat, founded the branch sect of the Carmathians, whose exploits have been recorded above. The Ismailian preachers also made numerous proselytes in Africa and in Egypt; and in A.D. 909, 'Obaid Allah, a descendant of the founder of the sect, but who passed as a member of the family of 'Alí, founded the Fátimite dynasty. Under the Fatimite Caliph Hakim, a new religion sprang out of Ismailism, that of the Druses, so called from its inventor, a certain Darazí or Dorzí. This religion differs little from Ismailism, except that it introduces the dogma of the incarnation of God himself on earth, under the form of the Caliph Håkim. This heresy did not survive the reign of Håkim in Egypt. When the Fåtimite Caliph Mostansir ascended the throne, he re-established the Ismailian belief ; and the Druses, driven from Egypt, took refuge in the Lebanon, where they still exist. As for the Egyptian Ismailians, they disappeared at the time of the conquest of that province by the pious and orthodox Ayyúbite Saladin. This, however, was not a final deliverance of Islam from that formidable heresy. A hundred years before the return of Egypt to orthodoxy, a Persian named Hasan Şabbáh, who had been initiated into Ismailism at Cairo, in the household of the Caliph Mostansir, had founded at Alamut, on the southern shores of the Caspian Sea, that Persian branch of the Ismailians known to all the world under the name of the Assassins,1 who held in check the most powerful princes of Islam, till they were destroyed by the Mongol invasion. From Persia, Hasan Sabbah succeeded in filling Syria with his Assassins, and every one knows the part they played during the Crusades. The Assassins of Syria have never entirely disappeared. Even at this day some are to be found in the Lebanon. There are also some representatives of the sect in Persia, in India, and even in Zanzibar; but since the 13th century they have become completely inoffensive. To conclude this sketch of the development of religious

beliefs, it remains to say a few words on one of the most remarkable manifestations of Islam-its mysticism, or Súfism. Súfism. In principle, mysticism is rather a mode of practising religion than a distinct religion; it depends on the character of the believer's mind, and adapts itself to all dogmas.<sup>2</sup> It is the especial tendency of tender and dreamy spirits. Thus among the Moslems it is a woman who is considered to have founded mysticism. This woman, named Rabia, lived in the first century of the Hijra, and was buried at Jerusalem. Her doctrine was simply the theory of Divine love. She taught that God must he loved above all things, because he alone is worthy of leve; and that everything here below must be sacrificed in the hope of one day attaining to union with God. These views were too similar to the Neo-Platonic ideas respecting the union of the human intellect with the Universal Reason not to have an attraction for the Gnostics, who abounded in the Shfite sects. Mysticism therefore made great progress in Persia, and assumed the character of a sect towards the year 200 of the Flight. A certain Abú Sa'íd b. Abí 'l-Khair was the first who advised his disciples to forsake the world and embrace a monastic life, in order to devote themselves exclusively to meditation and contemplation ; a practice which may very probably have been borrowed from India. The disciples of Abú Sa'id wore a garment of wool (Súf), whence they received the name of Súfís. Sufism spread more and more in Persia, and was enthusi-<sup>1</sup> From Hashishin, or caters of Hashish-that is, Cannabis Indica.

astically embraced by those who wished to give themselves up undisturbed to philosophical speculation. Thus, under the colour of Sufism, opinions entirely subversive of the faith of Islam were professed. In its first form Súfism was quite compatible with Moslem dogma. It was satisfied to profess a contempt for life, and an exclusive love of God, and to extol ascetic practices, as the fittest means of procuring those states of ecstasy during which the soul was supposed to contemplate the Supreme Being face to face. But by degrees, thanks to the adepts whom it drew from the ranks of heterodoxy, Súfism departed from its original purpose, and entered on discussions respecting the Divine nature, which in some cases finally led to Pantheism. The principal argument of these Pantheistic Súfís was that God being one, the creation must make a part of his being; since otherwise it would exist externally to him, and would form a principle distinct from him; which would be equivalent to looking on the universe as a deity opposed to God. In the reign of Moktadir, a Persian Súfí named Hallaj, who taught publicly that every man is God, was tortured and put to death. After this the Sufis showed more eaution, and veiled their teachings under oratorical phrases. Moreover, it was not all the Sufis who pushed logical results so far as to assert that man is God. They maintained that God is all, but not that all is God. Súfism exists in Persia even in our own day.

It has been explained that, under the 'Abbasids, four Law, orthodox sects were established, and that these sects differed among themselves principally with regard to jurisprudence. The law of Islam is one of its most original creations, and can only be compared in history with the development of Roman law. The laws laid down by Mohammed in the Koran might suffice for the Arabs as long as they were confined within the bounds of their peninsula. When their empire was extended beyond these limits, it was inevitable that this first code should become insufficient for their wants. As early as the time of tho first four Caliphs it was necessary, in giving judgment on the new cases which presented themselves, to have recourse to analogy, and to draw inspiration from decisions given by Mohammed, but not recorded in the Koran. Tho first fountains, therefore, of law were, besides the sacred book, the traditions of Mohammed, or Hadith, the collective Tha body of which constitutes the Sunna, or custom. These listith. traditions were for a long time preserved only in the memory of the companions of Mohammed, and of those to whom they had been orally communicated. But at the beginning of the second century of the Flight the need was felt of fixing tradition in writing; and it was at Medina that the first collection of them was made. It was due to the jurisconsult Málik b. Anas. He rejected Málik from his collection with the greatest care all traditions and the school a. which appeared doubtful, and only preserved about seven- Modina teen hundred, which he arranged in the order of their subjects. To this collection he gave the name of Mowatta, or Beaten Path.3 After him came the celebrated Bokhárí, the compiler of the Sahih,4 in which he brought together about seven thousand traditions, carefully chosen. The Sahih has continued to be the standard work on the subject of tradition.

The traditions did not always supply the means of deciding difficult causes. The first four Caliphs were often obliged to have recourse to their own judgment in the administration of justice. Their decisions ('Athar) The were also collected at Medina, and helped to swell the 'Athar, store of juridical matter.

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sins.

<sup>&</sup>lt;sup>4</sup> From Hashishin, or caters of Hashish-that is, Cannools Indica, <sup>2</sup> See Guyard, "Abd ar-Razzák et son traité de la prédestination et du libre arbitre," Journ. askit, Feb.-Mar. 1873; Dozy, Het Islamisme, 2d ed. 1880.

<sup>&</sup>lt;sup>3</sup> Published at Tunis, in India, and at Cairo, A.H. 1280, with tha commentary of Zerkání.

<sup>&</sup>lt;sup>4</sup> Krehl's edition (Levden) is still unfinished. An edition, fully vocalised, in 8 vols., appeared at Balak, a.n. 1296.

School of In Tráx another school of law was formed, which is as is shown by the voluminous treatise of Sibtwaihi, known under the name of Kitáb,' or the Book par excellence. In lexicography, the Arabs were at first content to exto the Koran, the traditions of the Prophet, and the 'Athar, those of 'Irak admitted, in addition to these, the deductive or analogical method (Kiyás), according to which it was lawful to create precedents, provided there was no departure from the spirit of the sacred book, from the traditions of the Prophet, or from the corresponding decisions of the first four Calipha. Ion Abt Laila, who filled the office of judge in Irak under the caliphate of Manşur, was one of the first to apply this system. His renown, however, was eclipsed by that of his contemporary Abú Hanífa, who worked out a complete system of jurisprudence, with which his name has continued to be connected (Hanifite law). Fifty years after the death of Abu Hanifa, Sha6', a pupil of Malik, appeared at Baghdad, and founded in his turn an intermediate system, in which he endeavoured to hold an equal balance between the purely traditional and the deductive methods. The fourth system reputed orthodox is that of Ibn Hanbal, a pupil of Shafi'i. Ibn Hanbal strove above all things to bring back religious observances to their primitive purity. His doctrine was a kind of puritanism. As may be supposed, each of these systems has been subsequently developed and commented on in a multitude of works, even the names of which it is impossible to enumerate. In order, however, to give some idea of what a Moslem treatise on jurisprudence is, we shall point out the principal subjects contained in it. It treats successively-1. Of Purification (ablutions commanded by the law, purification of women, circumcision, etc.); 2. Of Prayer as commanded by the law; 3. Of Funerals; 4. Of Tithe and Almsgiving; 5. Of the legal Fast; 6. Of the Pilgrimage to Mecca; 7. Of Commercial and other transactions; 8. Of Inheritance; 9. Of Marriage and Divorce; 10. Of the Faith; 11. Of Crimes and Misdemeanours; 12. Of Justice; 13. Of the Imamate or spiritual power, and of the Caliphate or temporal power. It is thus a complete code, religious, civil, penal, and governmental, that Moslem treatises on jurisprudence set before us ; a code which embraces and foresees

Sciene and letters.

all the circumstances both of public and private life. The development of science and literature runs parallel with the development of law. Before the time of Mohammed the Arabs had been distinguished only by a rare poetical talent. Islam was the signal for the springing up of all the sciences and of literature. While the study of the dogmas and ordinances of the Koran was producing theology and jurisprudence, the necessity of preserving the exact text of the sacred book, and of teaching the new converts the language of the Prophet, was giving birth to grammar and lexicography. The first school of grammar was established at Başra. The first attempts at grammar are generally attributed to a certain Abú 'l-Aswad al-Do'alí, who was tutor to the children of Ziyad, the brother of Mo'awiya. According, however, to some authors, the honour of having discovered the first elements of grammar ought to be attributed to a Persian, named 'Abd al-Rahmán b. Hormúz. Be this as it may, a foreign influence must be recognized at the very commencement of this science. The vowel marks, for instance, were imitated from those of the Syriac. The division of the parts of speech into nouns, verbs, and particles was indirectly borrowed from Greek grammar. Yet the Moslems, once in possession of the principles of grammar, knew how to develop and apply them in an admirable manner. A perfect galaxy of grammarians arose in the track of Abú 'l-Aswad; a rival school to that of Basra was established at Cufa, and grammar attained its highest degree of perfection under the first 'Abbasids; |

under the name of *Kitab*,<sup>1</sup> or the Book *par excellence*. In lexicography, the Arabs were at first content to ex-Lexico-

plain the rarer words of the Koran, of the traditions, and graphy. of the ancient poems; nnd to collect lists of terms applying to the same object, as the camel, the horse, the sword, etc. Thus small collections were formed, which served afterwards for the composition of dictionaries. The first dictionary properly so called, composed in Arabic, appears to have been the Kitab al-Ain of Khalil b. Ahmed al-Farahidi, a contemporary of Harún al-Rashíd. After him came Jauhari, whose. Sahah may still be consulted with profit. The celebrated Zamakhshari composed a dictionary of metaphors under the title of Asás al-Balágha. Lastly, Tha'alibí, in the 11th century of our era, drew up his Fikh al-Logha,2 a work specially devoted to synonyms. The accessory branches of philology gave occasion to some important works. The ancient poems and proverbs were collected and commented on. Thus Abú Tammám formed his Anthology, called HAMÁSA (q, v.), and Maidání his collection of proverbs (*Kitáb amthál al-'Arab*).<sup>3</sup> The study of poetry, Poetry with special regard to its rhythm, led Khalil b. Ahmed, and ro already mentioned as a grammarian and lexicographer, to manco. the conception of prosody. He wrote the first treatise on that science, which served as a model to all subsequent writers on metre.<sup>4</sup> Pure literature remained confined to poetry. It was not that the Arabs were without any conception of the romance, the tale, or the novel. The adventures of Antar, the romances of Dhu 7-Himma and of Saif al-Yazan, the Thousand and one Nights, and various collections of stories and novels, such as the Faraj ba'da 'L-Shidda and the compilation of Bika', well known by the extracts which Kosegarten has given in his Chres-tomathy ;—all these show clearly that the Arabs were not devoid of imagination, at least if, as we believe, these talea and romances were not pure and simple imitations from the Persian. It must be acknowledged, however, that these few productions do not, any more than the Makamat of Hamadhání and of Harírí, constitute a very important literature. The drama, the epic, the romance of character, were absolutely unknown to the Arabs. Poetry, on the other hand, an endowment of the ancient Arabs, continued to live and flourish as long as the Eastern Caliphate lasted. We may count poets by the hundred, eminent in every department of that art : in descriptive, erotic, martial, and philosophic poetry; in odes, in satires, etc. The great collection entitled Kitáb al-Aghání, 5 compiled by Isfahání, contains a choice of the finest poems, accompanied by very instructive notices of the poets, and of the circumstances under which they composed such and such pieces. Besides this, many Diwans, or complete editions of the works of poets, have come down to us. They bear the celebrated names of Nábigha, of 'Antara, of Tarafa, of Zohair, of 'Alkama, of Amraalkais, of Shanfara, of Labid, in the pre-Islamic period (see Mo'ALLAKAT); of Jarir, Akhtal, and Farazdak,<sup>6</sup> in the Omayyad period ; and of Abu Nowaa,<sup>7</sup> Abu 'l-'Atáhiya, Moslim,<sup>8</sup> MOTANABBI' (q.v.), and Abu 'l-'Alá,<sup>9</sup> in the period of the 'Abbásids. And this list contains only the most illustrious names.

<sup>6</sup> See Causen de Perceval in the Journet stanique, 24 ser., tors, rill riv.
<sup>7</sup> See Ahlwardt, Die Weingedichte des Abu Nuose (Geitfswald, 1861), and, fora Cairo edition, Z. D. M. G., xxi. V74.
<sup>8</sup> See Rien, De Abul-Ale vita el carminibus, and Kremer in Z. D. M. G., xxix., xxxi.

 <sup>&</sup>lt;sup>1</sup> The first part of which has just been published by H. Derenbourg (Paris, 1882).
 <sup>3</sup> Published by Roshaid Dahdeh.
 <sup>3</sup> Translated by Freytag (Bonn, 1838-43), with the Arribic text of the proverbs.
 <sup>4</sup> See Freytag, Arabische Verskunst.
 <sup>5</sup> Published at Bülk, A.m. 1285 (20 vols ) See also Koeggraten, Ali Ispaharensis liber cantilenarum, tom. is Greifswald, 1840.
 <sup>4</sup> See Canssin de Perceral in the Journal asiatique, 2d ser., vols.

With the accession of the 'Abbasids to power, Moslem | culture entered on a path fruitful in scientific progress. The second Caliph of that family, Mansúr, was surrounded by Syrian Christians of great learning, and equally well

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Transla- acquainted with the Greek, Syriac, and Arabic languages, and took advantage of their abilities to have a number of for the foreign books translated into Arabic. Thanks to him, the Greek, writings of Aristotle, Ptolemy, and Euclid spread a taste for science among the Moslems. The Caliph Ma'main was one of those who most encouraged translations from the Greek. In this way the Moslems became acquainted with the most important productions of the ancient world. Plato, the works of the Alexandrian school, those of Hippocrates, Dioscorides, and Galen, were familiar to them. Through the Persians many Indian writings also became accessible to them, such as the fables of Bidpai,<sup>1</sup> and certain treatises on astronomy and algebra. The study of philosophy in all its branches was at one time in fashion, and, to appreciate the success with which it was cultivated in Islam, we need only recall the great names of Al-Kindi, Al-Fárábí, Ibn Síná (Avicenna), Ibn Bájá (Avempace), and Ibn Roshd (Avertces), whose scientific teaching swayed the Middle Ages, and led to the revival of karning in the West.

History

In history and geography the Moslems distinguished and geo- themselves. The taste for history had been developed graphy. among them by the necessity of collecting all traditions relating to the Prophet, and by that of preserving their own genealogies. The study of geography was a result of their conquests. One of their most ancient historical productions was the biography of Mohammed, composed by Mohammed b. Ishak under the caliphate of Mansúr. Wakidi, another author of the 8th century of our era, compiled a history of the first Moslem conquests. At a later period, Baládhorí wrote on the same sabject his Kitáb Fotáh al-Boldán.<sup>2</sup> General history also soon became a subject of study, and, in the 9th century after Christ, Ibn Kotaiba compiled his Kitáb al-Ma'árif,3 a treatise on universal history. In the 10th century two great historians flourished. Tabarí and Mas'udi, by the first of whom we have a very extensive chronicle,4 and by the second a general history, entitled Morij al-Dhahab (see MAS'UDI). After them came a perfect galaxy of well-known historians and biographers, such as Hamza of Islahán, Ibn al-Tiktaká, Nowairí, Makrízi, Abú 'l-Fidá, Abú 'l-Faraj, Al-Makín, Ibn al-Athír, Soyútí, and Ibn Khaldún,<sup>5</sup> not to speak of many others who compiled local chronicles and histories, such as those of Mecca, Medina, Damascus, and Baghdad. As biographers, Nawawi and Ibn Khallikán 6 are celebrated. The history of physicians and philosophers, by Ibn Abi Osaibiya, deserves to be placed in the first rank, side by side with the history of religions and sects by Shahrastání,7

> The Moslems were not less active in the study of geography. In the 9th century, Ya'kubf wrote his Kitab al-Boldán, or Book of Countries, in which he described the principal cities of the Moslem empire.8 After him, Ibn Khordadhbeh composed his Kitab al-Masalik wal-

Mamálik, or Book of Roads and Provinces, in which his principal object is to point out the different rontes, and to give an account of the revenues derived from every province.9 His contemporary Kodáma soon after published his treatise on the work of clerks, in which, after a notice of, the various government offices, he gives a description of the provinces of the empire with an account of the post-routes, their stages and distances, and of the revenues of each province. Ahmed b. Abí Ya'kúb al-Ya'kúbí wrote a description of Asia Minor and Ifríkiya. Several of the writings of the historian Mas'udí also afford highly valuable information on geography. To Yákút we owe a great geographical dictionary under the title of Mojam al-Boldán.<sup>10</sup> Lastly, Istakhri, Ibn Haukal, Mokaddasi, Bérúní, Bakrí, Zamakhsharí, Edrísí, and Abú 'l-Fidá have left us important treatises, narratives of travels, and geographical dictionaries.<sup>11</sup> Among the literature of voyages and travels we must also mention the curious Chain of Histories associated with the name of the merchant Solaimán and the narratives of Násiri Khosrú,12 of Ibn Jobair, 13 and of IBN BATUTA (q.v.).

SCIENCE.

The sciences connected with geography, such as astro-Astronomy and cosmography, were also cultivated by the somy Moslems. As early as the reign of Mansúr, the Sanscrit and treatise on astronomy entitled Siddhanta had been trans-graphy. lated into Arabic. Under Ma'mún, two obscrvatories wcro founded, one at Baghdad, the other at Damascus, and two degrees of the terrestrial meridian were measured by order of that Caliph. Al-Khárizmí, librarian to Ma'mún, composed his Rasm al-Ard, or configuration of the earth, in which the name of every place was accompanied by its latitude and longitude. Astronomical tables were drawn up by Yahya, Habash, Abú Ma'shar (Abumazar), and Al-Battanf (Albategni). Treatises on astronomy were composed by Al-Fargháni and Al-Kindí. Al-Battání, of whom we have just spoken, was the anthor of important works on the obliquity of the ecliptic and on the precession of the equinoxes. We may montion in the last place the enrious writings of Dimashki and Kazwini on general cosmography, embracing several physical sciences.14

The study of mathematics was carried very far. The Mathe Moslems not only received arithmetic, geometry, trigo-matica. nometry, and algebra from the Greeks and Hindus, but themselves gave a further development to those sciences. The works of Al-Khárizmí served as guides to those learned men in Europe who first turned their attention to algebra in the 16th century.

The sciences of physics and chemistry, on the other Dysics hand, remained in their infancy. In physical science we cience, can only mention a few works on Optics. As for Music, its study was limited to the practical, and though we may name the important treatise of Al-Farabi on the theory of Music-a treatise itself drawn entirely from Greek sources -we must acknowledge that Acoustics, properly so called, are not at all taken into consideration by him. Chemistry, considered as an exact science, continued unknown to the Moslems ; yet they cultivated Alchemy with eagerness, in their search after the transmutation of metals, and Alchemy is the mother of Chemistry. Medicine, in the hands of the Arabs, remained such as they bad borrowed it from the Greeks. As their religion forbade dissection, the Moslems were never able to rise above a rude empiricism. They contented themselves with adding to their

<sup>&</sup>lt;sup>3</sup> Translated from the Arabic by Knatchbull.

 <sup>&</sup>lt;sup>2</sup> Edited by De Goeje (Leyden, 1866).
 <sup>2</sup> Edited by Wüstenfeld (Gottingen, 1850).

<sup>&</sup>lt;sup>4</sup> In course of publication at Leyden, edited by Do Goeje, with the assistance of J. Barth, Th. Noldekn, P. de Jong, E. Prym, H. Thorbecke, S. Frænkel, I. Guidi, D. H. Müller, M. Th. Houtsma, S. ( jard, and V. Rosen. <sup>6</sup> Alost of these have been published by Gottwaldt, Ahlwardt,

Reiske, Pocock, Erpenius, Tornbarg. <sup>n</sup> The former has been edited by Wüstenfeld (Göttingen, 1842-47),

the latter translated into English by Mac Guckin de Slane (Lond.

<sup>&</sup>lt;sup>7</sup> Published by Cureton (Lond. 1842-46), and translated into German by Haarbrücker (Halle, <sup>3</sup>850-51).

<sup>&</sup>lt;sup>8</sup> Edited by A. W. Th. Juynboll and De Goeje (Leyden, 1860-61).

<sup>\*</sup> Published end translated by Barbier de Meynard.

<sup>10</sup> Edited by Wüstenfeld (Leipzig, 1866-70).

<sup>11</sup> Published, and some translated, by De Goeje, Sachan, Wüstenfeld, Dn Grave, Jaubert, Dozy, Aneari and Schiaparelli, Reinaud, and De Slane. The last volume of Abú 'l-Fidá's Geography is now in the press.

 <sup>&</sup>lt;sup>12</sup> Published and translated by Schefer (Paris, 1881).
 <sup>18</sup> Edited by W. Wright (Leyden, 1852).

<sup>&</sup>lt;sup>14</sup> Published and translated by Mehren, Wüstenfeld, and Ethé.

own prescriptions, which they pretended to have received | from the Prephet, those of the Greek physicians. The works of Avicenna prove this; and Ibn al-Baitar's treatise on the pharmacopœia also shows how small a part observation played in Arabian medicine.<sup>1</sup> Zoology, botany, and mineralogy made no greater progress; but they were at least among the subjects which attracted the attention of lexened Moslema. The great treatise by Damifr, entitled Hayát al-Haiwán, or Life of Animals, is of interest mainly from the legends it contains ;2 and the treatise on mineralogy by Taifashi interests us principally by the details it gives on the origin of precious stones and the art of cutting them. It would be unjust to conclude this sketch without adding that the Moslems possess also a great number of technical treatises on the art of war, on military engines, and the Greek fire, on falconry and hunting, and on certain industries, such as those of glass, pottery, and metals. They have also written on magic, on the interpretation of dreams, and on sleight of hand. These works have as yet been very little investigated. We shall no doubt find in them interesting revelations on the history of the industrial arts, and on the history of superstitions.

Commerce. With an empire so vast as that of the Moslems, we may easily conceive how extensive their commerce and industry must have been. Commerce had at all times been held in honour by the Arabs. Long before the days of Mohammed, the Koraish annually sent caravans, laden with all the products of Yemen, into Syria. Maritime commerce also was already flourishing in Chaldza in the 5th century of our era. The city of Hira was frequented by ships coming from the Red Sea, from India, and even from China. Obolla was the emporium for the merchandise of India. It was principally thither that teakwood was brought, which served for the construction of ships and houses. Thus the Arabs, when they conquered Chaldzea, found maritime commerce in full activity there, and took advan-tage of it. Under the 'Abbásida, Başra supplanted Híra and Obella, and became the principal port. The history of Sindibád (Sinbad the Sailor) shows how active foreign commerce was under the 'Abbasids, and with what courage the Arab sailors confronted danger. Moslem colonies were established all along the coasts of Persia and India, and Moslem voyagers did not fear to venture as far as the China Seas. On the West, the commercial movement was not less active. Caravans laden with the products of Spain left Tangier, traversed the whole of Northern Africa, and reached Syria, Arabia, and Mesopotamia. Others passed through Asia Minor, Armenia, Persia, Khorásán, and Turkestán, as far as the frontiers of China, while the route of others again was along the eastern coast of Africa, whence they brought back ivory and black slaves. Thus the silks of China, and the spices, camphor, steel, and

precious woods of India, were poured into the empire while the Moslems exported their glass, their dates, their cotton stuffs, their refined sugar, and their wrought tools, to those countries. The manufacture of glass was an Mappel industry of old standing among them. The glass of Syria urst was celebrated, and we know that flint-glass and enamels were also made at Baghdad. Dates were cultivated principally in the neighbourhood of Basra, and also in Persia and Khuzistán. Refined sugar also came from the coast of Persia. As regards steel, the manufacture of armour and weapons was the speciality of the people of 'Irak, of Bahrain, of 'Omán, and of Yemen. The Syrians had the credit of forging excellent sword-blades. In Svria too were made mirrors of polished steel. The weaving of various stuffs formed an important branch of industry. The striped stuffs of Yemen, and the tissues of Baghdad, Herát, Ťawwaj, and Fasá, enjoyed a high repute. Dames-cus was renowned for the silk fabrics which have taken their name from that city. The silks of Yemen, of Egypt, and of Cufa, had also a high reputation. Tunis produce? gauze, and muslin figured with gold. Egypt manufactured brocade, Armenia supplied satin. The carpet manufacture under the Caliphs had already reached the excellence which it has maintained to our own days. At that time the carpets most valued came from Fársistán and Tabaristán. Jewellery and trinkets found numerous outlets, as may be supposed. This traffic was principally carried on in the East by the Jews.

We know that the religion of the Prophet forbade any Art representation of the human figure. This prohibition does not appear to have been long observed, for we find that the walls of palaces and of the houses of the rich were covered with paintings. There was a school of painting at Basra, and a historian gives us the names of two painters of high celebrity in their art-Ibn 'Aziz and Kosair.

The manufacture of paper was carried on very extensively, a fact which is easily explained when we think of the liter-ary activity of the Moslems. The Arabs originally used parchment. For this, after the conquest of Egypt, they substituted papyrus, which was itself supplanted by paper, when the Arabs had opened communications with China. Paper mills were established in several of the provinces, and at Baghdad itself. Simultaneously with the appearance of this precious substance, the art of binding became one of the most flourishing industries, as did also the trades of the shoemaker, the saddler, and the dyer, etc. etc. Retail commerce, lastly, undertook the distribution of the products of agriculture and industry. In almost all the cities of the empire markets were held, where the fruiterer and grocer (Bakkdl), the butcher (Jazzár), the armourer (Saikal), the bookseller (Warrak), and the druggist and perfumer ('Attar), offered their wares for sale.3 (ST. C.)

## PART III .- THE KORAN.

sacred book of more than a hundred millions of mcn, some of them nations of immemorial civilization, by all whom it is regarded as the immediate word of God. And since the use of the Koran in public worship, in schools and otherwise, is much more extensive than, for example, the reading of the Bible in most Christian countries, it has been truly described as the most widely-read book in existence. This circumstance alone is sufficient to give it an urgent claim on our attention, whether it suit our taste and fall in with our religious and philosophical views or not. Besides, it is the work of Mohammed, and as such is fitted to afford

THE Koran (Ko'rán) is the foundation of Islam. It is the | a clue to the spiritual development of that most successful of all prophets and religious personalities. It must be owned that the first perusal leaves on a European an impression of chaotic confusion, --- not that the book is so very extensive, for it is not quite so large as the New Testament. This impression can in some degree be modified only by the application of a critical analysis with the assistance of Arabian tradition.

To the faith of the Moslems, as has been said, the Koran is the word of God, and such also is the claim which the book itself advances. For except in sur. i .- which is

The treatise has been translated into French by Dr. Leclerc.
 Printed at Búlák, A.H. 1292.

<sup>&</sup>lt;sup>2</sup> For further information on Moslem civilization, see Kremer's important work, *Culturgeschichte des Orients unter den Chalifen*, Vienha, 1875-77.

a prayer for men-and some few passages where Mohammed (vi. 104, 114; xxvii. 93; xlii. 8), or the angels (xix. 65; xxxvii. 164 sqq.), speak in the first person without the intervention of the usual imperative "say" (sing. or pl.), the speaker throughout is God, either in the first person singular, or more commonly the plural of majesty "we." The same mode of address is familiar to us from the prophets of the Old Testament ; the human personality disappears, in the moment of inspiration, behind the God by whom it is filled. But all the greatest of the Hebrew prophets fall back speedily upon the unassuming human "I"; while in the Koran the divine "I" is the stereotyped Moham- form of address. Mohammed, however, really felt himself to be the instrument of God; this consciousness was no doubt brighter at his first appearance than it afterwards became, but it never entirely forsook him. We might therefore readily pardon him for giving out, not only the results of imaginative and emotional excitement, but also many expesitions or decrees which were the outcome of cool calculation, as the word of God, if he had only attained the pure moral altitude which in an Isaiah or a Jeremiah fills us with admiration after the lapse of ages.

The rationale of revelation is explained in the Koran itself as follows :-- In heaven is the original text ("the mether of the book," xliii. 3; "a concealed book," lv. 77; "a well-guarded tablet," lxxxv. 22). By a process of "sending down " (tanzil), one piece after another was communicated to the Prophet. The mediator was an angel, who is called sometimes the "Spirit" (xxvi. 193), sometimes the "hely Spirit" (xvi. 104), and at a later time "Gabriel" (ii. 91). This angel dictates the revelation to the Prophet, who repeats it after him, and afterwards proclaims it to the world (lxxxvii. 6, etc.). It is plain that we have here a somewhat crude attempt of the Prophet to represent to himself the more or less unconscious process by which his ideas arose and gradually toek shape in his mind. It is no wonder if in such confused imagery the details are not always self-consistent. When, for example, this heavenly archetype is said to be in the hands of an exalted "scribe" (lxxx. 13 sqq.), this seems a transition to a quite different set of ideas, namely, the books of fate, or the record of all human actions-conceptions which are actually found in the Koran. It is to be observed, at all events, that Mohammed's transcendental idea of Cod, as a Being exalted altogether above the world, excludes the thought of direct intercourse between the Prophet and God.

Compon-Eoran.

It is an explicit statement of the Koran that the sacred eut parts book was revealed ("sent down") by God, not all at ence, but piecemeal and gradually (xxv. 34). This is evident from the actual composition of the book, and is confirmed by Moslem tradition. That is to say, Mohammed issued his revelations in fly-leaves of greater or less extent. A single piece of this kind was called either, like the entire collection,  $ko^{\prime}ran$ , *i.e.* "recitation" or "reading;" or kidb, "writing;" or sára, which is the late-Hebrew *chura*, and means literally "series." The last became, in the lifetime of Mehammed, the regular designation of the individual sections as distinguished from the whole collection; and accordingly it is the name given to the separate chapters of the existing Koran. These chapters are of very unequal length. Since many of the chorter ones are undoubtedly complete in themselves, it is natural to assume that the longer, which are sometimes very comprehensive, have arisen from the amalgamation of various originally distinct revelations. This supposition is favoured by the numerous traditions which give us the circumstances under which this or that short piece, now incorporated in a larger section, was revealed; and also by the fact that the connection of thought in the present suras often seems to be interrupted. And in reality many pieces of the long

súras have to be severed out as originally independent; even in the short ones parts are often found which cannot have been there at first. At the same time we must beware of carrying this sifting operation too far,-as Nöldeke now believes himself to have done in his earlier works, and as Sprenger also sometimes seems to do. That some súras were of considerable length from the first is seen, for example, from xii., which contains a short introduction, then the history of Joseph, and then a few concluding observations, and is therefore pe-fectly homogeneous. In like manner, xx., which is mainly occupied with the history of Moses, forms a complete whole. The same is true of xviii., which at first sight seems to fall into several pieces; the history of the seven sleepers, the grotesque narrative about Moses, and that about Alexander "the Horned," are all connected together, and the same rhyme runs through the whole súra. Even in the separate narrations we may observe how readily the Koran passes from one subject to another, how little care is taken to express all the transitions of thought, and how frequently clauses are omitted, which are almest indispensable. We are not at liberty, therefore, in every case where the connection in the Koran is obscure, to say that it is really broken, and set it down as the clumsy patchwork of a later hand. Even in the old Arabic poetry such abrupt transitions are of very frequent occurrence. It is not uncommon for the Koran, after a new subject has been entered on, to return gradually or suddenly to the fermer theme,---a proof that there at least separation is not to be thought of. In short, however imperfectly the Koran may have been redacted, in the majority of cases the present súras are identical with the originals.

How these revelations actually arose in Mohammed's mind is a question which it is almost as idle to discuss as it would be to analyse the workings of the mind of a poet. In his early career, sometimes perhaps in its later stages also, many revelations must have burst from him in uncontrellable excitement, so that he could not possibly regard them otherwise than as divine inspirations. We must bear in mind that he was no cold systematic thinker, but an Oriental visionary, brought up in crass superstition, and without intellectual discipline; a man whose nervous temperament had been powerfully worked on by ascetic austerities, and who was all the more irritated by the opposition he encountered, because he had little of the heroic in his nature. Filled with his religious ideas and visions, he might well fancy he heard the angel bidding him recite what was said to him. There may have been many a revelation of this kind which no one ever heard but himself, as he repeated it to himself in the silence of the night (lxxiii. 4). Indeed the Koran itself admits that he forgot some revelations (lxxxvii. 7). But by far the greatest part of the book is undoubtedly the result of deliberation, touched more or less with emotion, and animated by a certain rhetorical rather than poetical glow. Many passages are based upon purely intellectual reflection. It is said that Mohammed occasionally uttered such a passage immediately after one of those epileptic fits which not only his followers, but (for a time at least) he himself also, regarded as tokens of intercourse with the higher powers. If that is the case, it is impossible to say whether the trick was in the utterance of the revelation or in the fit itself.

How the various pieces of the Koran took literary form The is uncertain. Mohammed himself, so far as we can dis-K ran cover, never wrote down anything. The question whether written. he could read and write has been much debated among Moslems, unfortunately more with degmatic arguments and spurious traditions than authentic proofs. At present, one is inclined to say that he was not altogether ignorant of these arts, but that from want of practice he found it.

med's view of revelation.

convenient to employ some one else whenever he had any- | thing to write. After the flight to Medina (A.D. 622) we are told that short pieces-chiefly legal decisions-were taken down immediately after they were revealed, by an adherent whom he summoned for the purpose; so that nothing stood in the way of their publication. Hence it is probable that in Mecca, where the art of writing was commoner than in Medina, he had already begun to have his oracles committed to writing. That even long portions of the Keran existed in written form from an early date may be pretty safely inferred from various indications; especially from the fact that in Mecca the Prophet had caused insertions to be made, and pieces to be erased in his previous revelations. For we cannot suppose that he know the longer suras by heart so perfectly that he was able after a time to lay his finger upon any particular passage. In some instances, indeed, he may have relied too much on his memory. For example, he seems to have occasionally dictated the same súra to different persons in slightly different terms. In such cases, no doubt, he may have partly intended to introduce improvements; and so long as the difference was merely in expression, without affecting the sense, it could occasion no perplexity to his followers. None of them had literary pedantry enough to question the consistency of the divine revelation on that ground. In particular instances, however, the difference of reading was too important to be overlooked. Thus the Koran itself confesses that the unbelievers cast it up as a reproach to the Prophet that God sometimes substituted one verse for another (xvi. 103). On one occasion, when a dispute arose between two of his own fellowers as to the true reading of a passage which both had received from the Prophet himself, Mohammed is said to have explained that the Koran was revealed in seven forms. In this apparently genuine dictum seven stands, of course, as in many other cases, for an indefinite but limited number. But one may imagine what a world of trouble it has cost the Moslem theologians to explain the saying in accordance with their dogmatic beliefs. A great number of explanations are current, some of which claim the authority of the Prophet himself; as, indeed, fictitious utterances of Mohammed play throughout a conspicuous part in the exegesis of the Koran. One very favourite, but utterly untenable interpretation is that the "seven forms " are seven different Arabic dialects.

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When such discrepancies came to the cognisance of Reading the conflicting texts should be considered authentic; only tradit is the conflicting texts should be considered authentic; only carried into effect. Although in theory he was an upholder of verbal inspiration, he did not push the doctrine to its extreme consequences; his practical good sense did not take these things so strictly as the theologians of later centuries. Sometimes, however, he did suppress whole sections or verses, enjoining his followers to efface or forget them, and declaring them to be "abrogated." A very remarkable case is that of the two verses in lili, when he had recognised three heathen goddesses as exalted beings, possessing influence with God. (Supra, p. 549.)

So much for abrogated readings; the case is somewhat different when we come to the abrogation of laws and directions to the Moslems, which often occurs in the Koran. There is nothing in this at variance with Mohammed's idea of God. God is to him an absplute despot, who declares a thing right or wrong from no inherent necessity but by his arbitrary fiat. This God varies his commands at pleasure, prescribes one law for the Christians, another for the Jews, and a third for the Moslems; nay, he even changes his instructions to the

Moslems when it pleases him. Thus, for example, the Koran contains very different directions, suited to varying circumstances, as to the treatment which idolaters are to receive at the hands of believers. . But Mohammed showed no anxiety to have these superseded enactments destroyed. Believers could be in no uncertainty as to which of two contradictory passages remained in force; and they might still find edification in that which had become obsolete. That later generations might not so easily distinguish the "abrogated" from the "abrogating" did not occur to Mohammed, whose vision, naturally enough, seldom extended to the future of his religious community.. Current events were invariably kept in view in the revelations. In Medina it called forth the admiration of the Faithful to observe how often God gave them the answer to a question whose settlement was urgently required at the moment. The same naïveté appears in a remark of the Caliph 'Othman about a doubtful case : ' If the Apostle of God were still alive, methinks there had been a Koran passage revealed on this point." Not unfrequently the divine word was found to coincide with the advice which Mohammed had received from his most intimate disciples. "Omar was many a time of a certain opinion," says one tradition, "and the Koran was then revealed accordingly."

The contents of the different parts of the Koran are Content extremely varied. Many passages consist of theological or of the moral reflections. We are reminded of the greatness, the  $\frac{K_{CLAL}}{K_{CLAL}}$ goodness, the righteousness of God as manifested in Nature, in history, and in revelation through the prophets, especially through Mohammed. God is magnified as the One, the All-powerful. Idolatry and all deification of created beings. such as the worship of Christ as the Son of God, are unsparingly condemned. The joys of heaven and the pains of hell are depicted in vivid sensuous imagery, as is also the terror of the whole creation at the advent of the last day and the judgment of the world. Believers receive general moral instruction, as well as directions for special circumstances. The lukewarm are rebuked, the enemies threatened with terrible punishment, both temporal and eternal. To the scoptical the truth of Islam is held forth; and a certain, not very cogent, method of demonstration predominates. In many passages the sacred book falls into a diffuse preaching style, others seem more like proclamations or general orders. A great number contain ceremonial or civil laws, or even special commands to individuals down to such matters as the regulation of Mohammed's harem. In not a few, definite questions are answered which had actually been propounded to the Prophet by believers or infidels. Mohammed himself, too, repeatedly receives direct injunctions, and does not escape an occasional rebuke. One súra (i.) is a prayer, two (cxiii., cxiv.) are magical formulas. Many súras treat of a single topic, others embrace several.

From the mass of material comprised in the Koran-and Narras the account we have given is far from exhaustive-we tives. should select the histories of the ancient prophets and saints as possessing a peculiar interest. The purpose of Mohammed is to show from these histories how God in former times had rewarded the righteous, and punished their enemies. For the most part the old prophets only serve to introduce a little variety in point of form, for they are almost in every case facsimiles of Mohammed himself. They preach exactly like him, they have to bring the very same charges against their opponents, who on their part behave exactly as the unbelieving inhabitants of Mecca. The Koran even goes so far as to make Noah contend against the worship of certain false gods, mentioned by name, who were worshipped by the Arabs of Mohammed's time. In an address which is put in the mouth of Abraham (xxvi. 75 sqq.) the reader quite forgets that it is Abraham, and not Mohammed (or God himself) who is

speaking. Other narratives are intended rahler for anusement, although they are always well seasoned with edifying phrases. It is no wonder that the godless Koraishites thought these stories of the Koran not nearly so entertaining as those of Rostam and Ispandia' related by Nadr the keroic mythology of the Persians. But the Prophet was so cansprated by this rivalry that when Nadr feld into his power after the battle of Badr, he caused him to be executed ; although in all other cases he readily pardoned his fellow countrymen.

Relation to the Old and New Tetament-

Style.

These histories are chiefly about Scripture characters, especially those of the Old Testament. But the deviations from the Biblical narratives are very marked. Many of the alterations are found in the legendary anecdotes of the Jewish Haggada and the New Testament Apocrypha; but many more are due to misconceptions such as only a listener (not the reader of a book) could fall into. The most ignorant Jew could never have mistaken Haman (the minister of Ahasuerus) for the minister of Pharaoh, or identified Miriam the sister of Moses with Mary (= Miriam) the mother of Christ. In addition to such misconceptions there are sundry capricious alterations, some of them very grotesque, due to Mohammed himself. For instance, in his ignorance of everything out of Arabia, he makes the fertility of Egypt-where rain is almost never seen and never missed-depend on rain instead of the inundations of the Nile (xii. 49). It was through the Jews also that he borrowed his account of Alexander "the Horned"; an cpithet which is to be explained, after old Hottinger, from the great multitude of coins where Alexander is represented with the ram's-horn of Ammon. Besides Jewish and Christian histories there are a few about old. Arabian prophets. In these he seems to have handled his materials even more freely than in the others.

The opinion has already been expressed that Mohammed did not make use of written sources. Coincidences and divergences alike can always be accounted for by oral communications from Jews who knew a little and Christians who knew next to nothing. Even in the rare passages where we can trace direct resemblances to the text of the Old Testament (comp. xxi. 105 with Ps. xxxvii. 29; i. 5 with Ps. xxvii. 11) or the New (comp. vii. 48 with Luke xvi. 24; xlvi. 19 with Luke xvi. 25), there is nothing more than might readily have been picked up in conversation with any Jew or Christian. In Medina, where he had the opportunity of becoming acquainted with Jews of some culture, he learned some things out of the Mishna, e.g. v. 35 corresponds almost word for word with Mishna Sanh. iv. 5; compare also ii. 183 with Mishna Ber. i. 2. That these are only cases of oral communication will be admitted by any one with the alightest knowledge of the circumstances. Otherwise we might even conclude that Mohammed had studied the Talmud; e.g. the regulation as to ablution by rubbing with sand, where water cannot be obtained (iv. 46), corresponds to a talmudic ordinance (Ber. 15 a). Of Christianity he can have been able to learn very little even in Mcdina ; as may be seen from the absurd travesty of the institution of the Encharist in v. 112 sqq. For the rest, it is highly improbable that before the Koran any real literary production-anything that could be strictly called a book-existed in the Arabic language.

In point of style and artistic effect, the different parts of the Koran are of very unequal value. An unprejudiced and critical reader will certainly find very few passages where his aesthetic susceptibilities are thoroughly satisfied. Gut he will often be struck, especially in the older pieces, by a wild force of passion, and a vigorous, if not rich, imagination. Descriptions of heaven and hell, and allusions to God's working in Nature, not unfrequently show the style is sometimes lively and impressive; though it is rarely indeed that we come across such strains of touching simplicity as in the middle of xeiii. The greater part of the Koran is decidedly prosaic; much of it indeed is stiff in style. Of course, with such a variety of material, we cannot expect every part to be equally vivacious, or imaginative, or poetic. A decree about the right of inheritance, or a point of ritual, must necessarily be expressed in prose, if it is to be intelligible. No one complains of the civil laws in Exodus or the sacrificial ritual in Leviticus, because they want the fire of Isaiah or the tenderness of Deuteronomy. But Mohammed's mistake consists in persistent and slavish adherence to the semi-poetic form which he had at first adopted in accordance with his own taste and that of his hearers. For instance, he employs rhyme in dealing with the most prosaic subjects, and thus produces the disagreeable effect of incongruity between style and matter. It has to be considered, however, that many of those sermonizing pieces which are so tedious to us, especially when we read two or three in succession (perhaps in a very inadequate translation), must have had a quite different effect when recited under the burning sky an l on the barren soil of Mecca. There, thoughts about God's greatness and man's duty, which are familiar to us from childhood, were all new to the hearers-it is hearers we have to think of in the first instance, not readers-to whom, at the same time, every allusion had a meaning which often escapes our notice. When Mohammed spoks of the goodness of the Lord in creating the clouds, and bringing them across the cheerless desert, and pouring them out on the earth to restore its rich vegetation, that must have been a picture of thrilling interest to the Arabs, who are accustomed to see from three to five years elapse before a copious shower comes to clothe the wilderness once more with luxuriant pastures. It requires an effort for us, under our clouded skies, to realize in some degree, the intensity of that impression,

The fact that scraps of poetical phraseology are spe- "hotor! cially numerous in the earlier súras, enables us to unde - il form stand why the prosaic mercantile community of Mecca and thyme. regarded their eccentric townsman as a "poet," or even a "possessed poet." Mohammed himself had to disclaim such titles, because he felt himself to be a divinely-inspired prophet; but we too, from our standpoint, shall fully acquit him of poetic genius. Like many other predom nantly religious characters, he had no appreciation of poet.c beauty; and if we may believe one auecdote related of him, at a time when every one made verses he affected ignorance of the most elementary rules of prosody. Hence the style of the Koran is not poetical but rhetorical; and the powerful effect which some portions produce on us is gained by rhetorical means. Accordingly the sacred bool: has not even the artistic form of poetry; which, among the Arabs, includes a stringent metre, as well as rhyme. The Koran is never metrical, and only a few exceptionally eloquent portions fall into a sort of spontaneous rhythm. On the other hand, the rhyme is regularly maintained; although, especially in the later pieces, after a very slovenly fashion. Rhymed prose was a favourite form of composition among the Arabs of that day, and Mohammed adopted it; but if it imparts a certain sprightliness to some passages, it proves on the whole a burdensome yoke. The Moslems themselves have observed that the tyranny of the rhyme often makes itself apparent in derangement of the order of words, and in the choice of verbal forms which would not otherwise have been employed ; e.g. an imperfect instead of a perfect. In one place, to save the rhyme, he calls. Mount Sinai  $Sini \iota$  (xev. 2) instead of Sinai (xxiii. 20); in another Elijah is called Ilyasín (xxxvii. 130) instead of

Ilvás (vi. 85; xxxvii. 123). The substance even is modi- of the most expert interary artist; it would have required fied to suit exigencies of rhyme. Thus the Prophet would scarcely have fixed on the unusual number of eight angels round the throne of God (lxix, 17) if the word *thamániyah*, "eight," had not happened to fall in so well with the rhyme. And when lv. speaks of *two* heavenly gardens, each with two fountains and two kinds of fruit, and again of two similar gardens, all this is simply because the dual termination (dn) corresponds to the syllable that controls the rhyme in that whole súra. In the later pieces, Mohammed often inserts edifying remarks, entirely out of keeping with the context, merely to complete his rhyme. In Arabic it is such an easy thing to accumulate masses of words with the same termination, that the gross negligence of the rhyme in the Koran is doubly remarkable. One may say that this is another mark of the Prophet's want of mental training, and incapacity for introspective

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criticism. On the whole, while many parts of the Koran undoubtedly have considerable rhetorical power, even over an unbelieving reader, the book, æsthetically considered, is by no means a first-rate performance. To begin with what we are most competent to criticize, let us look at some of the more extended narratives. It has already been noticed how vehement and abrupt they are where they ought to be characterized by epic repose. Indispensable links, both in expression and in the sequence of events, are often omitted, so that to understand these histories is sometimes far easier for us than for those who heard them first, because we know most of them from better sources. Along with this, there is a great deal of superfluous verbiage; and nowhere do we find a steady advance in the narration. Contrast in these respects the history of Joseph (xii.) and its glaring impropricties, with the admirably-conceived and admirably-executed story in Genesis. Similar faults are found in the non-narrative portions of the Koran. The connexion of ideas is extremely loose, and even the syntax betrays great awkwardness. Anacolutha are of frequent occurrence, and cannot be explained as conscious literary devices. Many sentences begin with a "when" or "on the day when" which seems to hover in the air, so that the commentators are driven to supply a "think of this" or some such ellipsis. Again, there is no great literary skill evinced in the frequent and needless harping on the same words and phrases; in xviii., for example, "till that" (hatid idha) occurs no fewer than eight times. Mohammed, in short, is not in any seuse a master of style. This opinion will be endorsed by any European who reads through the book with an impartial spirit and some knowledge of the Language, without taking into account the tiresome effect of its endless iterations. But in the cars of every pious Moslem such a judgment will sound almost as shocking as lownright atheism or polytheism. Among the Moslems, the Koran has always been looked on as the most perfect stynstic model of style and language. This feature of it is in their dogmatic the greatest of all miracles, the incontestable proof of its divine origin. Such a view on the part of men who knew Arabic infinitely better than the most accomplished European Arabist will ever do, may well startle us. In fact, the Koran boldly challenged its opponents to produce ten suras, or even a single one, like those of the sacred. book, and they never did so. That, to be sure, on calm reflexion, is not so very surprising. Revelations of the kind which Mohammed uttered, no unbeliever could produce without making himself a laugh-ing-stock. However little real originality there is in Mohammed's doctrines, as against his own countrymon he was thoroughly original, even in the form of his oracles. To compose such revelations at will was beyond the nower

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either a prophet, or a shameless impostor. And if such a character appeared after Mohammed, still he could never he anything but an imitator, like the false prophets who arose about the time of his death and afterwards. That the adversaries should produce any sample whatsoever of poctry or rhetoric equal to the Koran is not at all what the Prophet demands. In that case he would have been put to shame, even in the eyes of many of his own followers, by the first poem that came to hand. Nevertheless, it is on a false interpretation of this challenge that the dogma of the incomparable excellence of the style and diction of the Koran is based. The rest has been accomplished by dogmatic prejudice, which is quite capable of working other miracles besides turning a defective literary production into an unrivalled masterpiece in the eves of believers. This view once accepted, the next step was to find everywhere evidence of the perfection of the style and language. And if here and there, as one can scarcely doubt, there was among the old Moslems a lover of poetry who had his difficulties about this dogma, he had to beware of uttering an opinion which might have cost him his head. We know of at least one rationalistic theologian who defined the dogma in such a way that we can see he did not believe it (Shahrastání, p. 39). The truth is, it would have been a miracle indeed if the style of the Koran had been perfect. For although there was at that time a recognized poetical style, already degenerating to mannerism, a prose style did not exist. All beginnings are difficult; and it can never be estecmed a serious charge against Mohammed that his book, the first prose work of a high order in the language, testifies to the awkwardness of the beginner. And further, we must always remember that entertainment and æsthetic effect were at most subsidiary objects. The great aim was persuasion and conversion; and, say what we will, that aim has been realized on the most imposing scale.

Mohammed repeatedly calls attention to the fact that the Foreign Koran is not written, like other sacred books, in a strange words. language, but in Arabic, and therefore is intelligible to all. At that time, along with foreign ideas, many foreign words had crept into the language; especially Aramaic terms for religious conceptions of Jewish or Christian origin. Some of these had already passed into general use, while others were confined to a more limited circle. Mohammed, who could not fully express his new ideas in the common language of his countrymen, but had frequently to find out new terms for himself, made free use of such Jewish and Christian words, as was done, though perhaps to a smaller extent, by certain thinkers and poets of that age who had more or less risen above the level of heathenism. In Mohammed's case this is the less wonderful, because he was indebted to the instruction of Jews and Christians whose Arabic-as the Koran pretty clearly intimates with regard to one of them-was very defective. Nor is it very surprising to find that his use of these words is sometimes as much at fault as his comprehension of the histories which he learned from the same people-that he applies Aramaic expressions as incorrectly as many uneducated persons now employ words derived from the French. Thus, forkan means really "redemption," but Mohammed

(misled by the Arabic meaning of the root فرق "sever,"

"decide") uses it for "revelstion." Milla is properly "Word," but in the Koran "religion." Illivia (lxxxiii. 18, 19) is apparently the Hebrew name of God, Elyón, "the Most High "; Mohammed uses it of a heavenly book (see S. Fraenkel, De rocabulis in antiquis Arabum carninibus et in Corano peregrinis, Leyden, 1880, p. 23). So again the word mathani is, as Geiger has conjectured, the regular plural of the Aramaic mathnitha, which is the same as the Hebrew Mishna, and denotes, in Jewish usage, a legal decision of some of the ancient Rabbins. But in the Koran "the seven Matháni" (xv. 87) are probably the seven verses of súra i., so that Mohammed appears to have understood it in the sense of "saying," or "sen tence" (comp. xxxix. 24). Words of Christian origin are less frequent in the Koran. It is an interesting fact that of these a few have come over from the Abyssinian; such as hawariyún, "apostles," máida, "table," and two or three others; these all make their first appearance in suras of the Medina period. The word shaitan, "Satan," which was likewise borrowed, at least in the first instance. from the Abyssinian, had probably been already introduced into the language. Sprenger has rightly observed that Mohammed makes a certain parade of these foreign terms, as of other peculiarly constructed expressions; in this he followed a favourite practice of contemporary poets. It is the tendency of the imperfectly educated to delight in out-of-the-way expressions, and on such minds they readily produce a remarkably solemn and mysterious impression. This was exactly the kind of effect that Mohammed desired, and to secure it he seems even to have invented a few odd vocables, as ghislin (lxix. 36), sijjin (Ixxxiii. 7, 8), tasnim (Ixxxiii. 27), and salsabil (Ixxvi. 18). But, of course, the necessity of enabling his hearers to understand ideas which they must have found sufficiently novel in themselves, imposed tolerably narrow

Date of

limits on such eccentricities. The constituents of our present Koran belong partly to the seve- the Mecca period (before 622 A.D.), partly to the period ral parts, commencing with the flight to Medina (from the autumn of 622 to 8th June 632). Mohammed's position in Medina was entirely different from that which he had occupied in his native town. In the former he was from the first the leader of a powerful party, and gradually became the autocratic ruler of Arabia; iu the latter he was only the despised preacher of a small congregation. This difference, as was to be expected, appears in the Koran. The Medina pieces, whether entire súras or isolated passages interpolated in Meccan súras, are accordingly pretty broadly distinct, as to their contents, from these issued in Mecca. In the great majority of cases there can be no doubt whatever whether a piece first saw the light in Mecca or in Medina; and for the most part the internal evidence is borne out by Moslem tradition. And since the revelations given in Medina frequently take notice of events about which we have pretty accurate information, and whose dates are at least approximately known, we are often in a position to fix their date with at any rate considerable certainty ; here again tradition renders valuable assistance. Even with regard to the Medina passages, however, a great deal remains uncertain, partly because the allusions to historical events and circumstances are generally rather obscure, partly because traditions about the occasion of the revelation of the various pieces are often fluctuating, and often rest on misunderstanding or arbitrary conjecture. But at all events it is far easier to arrange in some sort of chronological order the Medina súras than those composed in Mecza. There is, indeed, one tradition which professes to furnish a chronological list of all the súras. But not to mention that it occurs in several divergent forms, and that it takes no account of the fact that our present súras are partly composed of pieces of different dates, it contains so many suspicious or undeubtedly false statements, that it is impossible to attach any great importance to it. Besides, it is a priori unlikely that a contemporary of Mohammed should have drawn up such a list; and if any one had made the attempt, he would have found it almost impossible to obtain reliable information as to the order of the

carlier Meccan súras. We have in this list no genuine tradition, but rather the lucubrations of .an undoubtedly conscientious Moslem critic, who may have lived about a century after the Flight.

Among the revelations put forth in Mecca there is a The considerable number of (for the most part) short súras, Meccan which strike every attentive reader as being the oldest. snras. They are in an altogether different strain from many others, and in their whole composition they show least resemblance to the Medina pieces. It is no doubt conceivable—as Sprenger supposes-that Mohammed might have returned at intervals to his earlier manner; but since this group possesses a remarkable similarity of style, and since the gradual formation of a different style is on the whole an unmistakable fact, the assumption has little probability ; and we shall therefore abide by the opinion that these form a distinct group. At the opposite extreme from them stands another cluster, showing quite obvious affinities with the style of the Medina súras, which must therefore be assigned to the later part of the Prophet's work in Mecca. Between these two groups stand a number of other Meccan súras, which in every respect mark the transition from the first period to the third. It need hardly be said that the three periods-which were first distinguished by Professor Weil-are not separated by sharp lines of division. With regard to some suras, it may be doubtful whether they ought to be reckoned amongst the middle group, or with one or other of the extremes. And it is altogether impossible, within these groups, to establish even a probable chronological arrangement of the individual revelations. In default of clear allusions to well-known events, or events whose date can be determined, we might indeed endeavour to trace the psychological development of the Prophet by means of the Koran, and arrange its parts accordingly. But in such an undertaking one is always apt to take subjective assumptions or mere fancies for established data. Good traditions about the origin of the Meccan revelations are not very numerous. In fact the whole history of Mohammed previous to the Flight is so imperfectly related that we are not even sure in what year he appeared as a prophet. Probably it was in A.D. 610; it may have been somewhat earlier, but scarcely later. If, as one tradition says, xxx. 1 sq. ("The Romans are overcome in the nearest neighbouring land") refers to the defeat of the Byzantines by the Persians, not far from Damascus, about the spring of 614, it would follow that the third group, to which this passage belongs, covers the greater part of the Meccan period. And it is not in itself unlikely that the passionate vehemence which characterizes the first group was of short duration. Nor is the assumption contradicted by the tolcrably well-attested, though far from incontestable statement, that when 'Omar was converted (A.D. 615 or 616), xx., which belongs to the second group, already existed in writing. But the reference of xxx. 1 sq. to this particular battle is by no means so certain that positive conclusions can be drawn from it. It is the same with other allusions in the Meccan súras to occurrences whose chronology can be partially ascertained. It is better, therefore, to rest satisfied with a merely relative determination of the order of even the three great clusters of Meccan revelations.

In the pieces of the first period the convulsive excite-Oldest ment of the Prophet often expresses itself with the utmost Meccan vehemence. He is so carried away by his emotion that, solvas he cannot choose his words; they seem rather to burst from him. Many of these pieces remind us of the oracles of the old heathen soothsayers, whose style is known to us from imitations, although we have perhaps not a single genuine specimen. Like those other oracles, the suras of this period, which are never very long, are composed of

short sentences with tolerably pure but rapidly-changing | the Moslems, and beyond dispute the gem of the Koran. rhymes. The oaths, too, with which many of them begin, were largely used by the soothsayers. Some of these oaths are very uncouth and hard to understand, some of them perhaps were not meant to be understood, for indeed all sorts of strange things are met with in these chapters. Here and there Mohammed speaks of visions, and appears even to see angels before him in bodily form. There are some intensely vivid descriptions of the resurrection and the last day which must have exercised a demonic power over men who were quite unfamiliar with such pictures. Other pieces paint in glowing colours the joys of heaven and the pains of hell. However, the súras of this period are not all so wild as these; and those which are conceived in a calmer mood appear to be the oldest. Yet, one must repeat, it is exceedingly difficult to make out any strict chronological sequence. For instance, it is by no means are the whether the horizonic activity of the out o certain whether the beginning of xcvi. is really, what a widely-circulated tradition calls it, the oldest part of the whole Koran. That tradition goes back to the Prophet's favourite wife 'Aisha; but as she was not born at the time when the revelation is said to have been made, it can only contain at the best what Mohammed told her years afterwards, from his own not very clear recollection, with or without fictitious additions. And, moreover, there are other pieces mentioned by others as the oldest. In any case xcvi. 1 sqq. is certainly very early. According to the traditional view, which appears to be correct, it treats of a vision in which the Prophet receives an injunction to recite a revelation conveyed to him by the angel. It is interesting to observe that here already two things are brought forward as proofs of the omnipotence and care of God: one is the creation of man out of a seminal drop-an idea to which Mohammed often recurs ; the other is the then recently introduced art of writing, which the Prophet instinctively seizes on as a means of propagating his doctrines. It was only after Mohanimed encountered obstinate resistance that the tone of the revelations became thoroughly passionate. In such cases he was not slow to utter terrible threats against those who ridiculed the preaching of the unity of God, of the resurrection, and of the judgment. His own uncle Abú Lahab had rudely repelled him, and in a brief special súra (cxi.) he and his wife are consigned to hell. The suras of this period form almost exclusively the concluding portions of the present text. One is disposed to assume, however, that they were at one time more numerous, and that many of them were lost at an early period.

Since Mohammed's strength lay in his enthusiastic and fiery imagination rather than in the wealth of ideas and clearness of abstract thought on which exact reasoning depends, it follows that the older súras, in which the former qualities have free scope, must be more attractive to us than the later. In the súras of the second period the imaginative glow perceptibly diminishes; there is still fire and animation, but the tone becomes gradually more prosaic. As the feverish restlessness subsides, the periods are drawn out, and the revelations as a whole become longer. The truth of the new doctrine is proved by accumulated instances of God's working in nature and in history; the objections of opponents, whether advanced in good faith or in jest, are controverted by arguments; but the demonstration is often confused or even weak. The histories of the earlier prophets, which had occasion-ally been briefly touched on in the first period, are now related, sometimes at great length. On the whole, the harm of the style is passing away.

There is one piece of the Koran, belonging to the beginning of this period, if not to the close of the former, which claims particular notice. This is i., the Lord's Prayer of I

The Fátiha,

The words of this súra, which is known as al-fútiha ("the opening one ") are as follows :----

(1) In the name of God, the compassionate compassioner. (2) Praise be [literally "is"] to God, the Lord of the works (3) the compassionate compassioner, (4) the Sovereign of the day of judgment. (5) Thee do we worship and of Thee do we be gassistance. (6) Direct bas in the right way; (7) in the way of those to whom Thou hast been gracious, on whom there is no wrath, and the constant. who go not astray.

The thoughts are so simple as to need no explanation : and yet the prayer is full of meaning. It is true that there is not a single original idea of Mohammed's in it. Several words and turns of expression are borrowed directly from the Jews, in particular the designation of God as the "Compassioner," Rahmán. This is simply the Jewish Rahmán Rahmáná, which was a favourite name for God in the Talmudic period. Mohammed seems for a while to have entertained the thought of adopting al-Rahmán as a proper name of God, in place of Allah, which was already used by the heathens.<sup>1</sup> This purpose he ultimately relinquished, but it is just in the suras of the second period that the use of Rahman is specially frequent. It was probably in the first sura also that Mohammed first introduced the formula, "In the name of God," etc. It is to be regretted that this prayer must lose its effect through too frequent use, for every Moslem who says his five prayers regularly-as the most of them do-repeats it not less than twenty times a day.

The suras of the third Meccan period, which form a Latest pretty large part of our present Koran, are almost entirely Meccan prosaic. Some of the revelations are of considerable suras. extent, and the single verses also are much longer than in the older suras. Only now and then a gleam of poetic power flashes out. A sermonizing tone predominates. The súras are very edifying for one who is already reconciled to their import, but to us at least they do not seem very well fitted to carry conviction to the minds of unbelievers. That impression, however, is not correct, for in reality the demonstrations of these longer Meccan suras appear to have been peculiarly influential for the propagation of Islam. Mohammed's mission was not to Europeans, but to a people who, though quick-witted and receptive, were not accustomed to logical thinking, while they had outgrown their ancient religion.

When we reach the Medina period it becomes, as has Medina been indicated, much easier to understand the revelations sures. in their historical relations, since our knowledge of the history of Mohammed in Medina is tolerably complete. In many cases the historical occasion is perfectly clear. in others we can at least recognize the general situation, from which they arose, and thus approximately fix their time. There still remains, however, a remnant, of which we can only say that it belongs to Medina.

The style of this period bears a pretty close resemblance to that of the latest Meccan period. It is for the most part pure prose, enriched by occasional rhetorical embellishments. Yet even here there are many bright and impressive passages, especially in those sections which may be regarded as proclamations to the army of the faithful. For the Moslems, Mohammed has many different messages. At one time it is a summons to do battle for the faith; at another, a series of reflexions on recently experienced success or misfortune, or a rebuke for their weak faith ; or an exhortation to virtue, and so on. He often addresses himself to the "doubters," some of whom vacillate between faith and unbelief, others make a pretence of faith, while other

<sup>1</sup> Since in Arabic also the root , signifies "to have pity." the Arabs must have at once perceived the force of the new name.

scarcely take the trouble even to do that. They are no | consolidated party, but to Mohammed they are all equally vexations, because, as soon as danger has to be encountered, or a contribution is levied, they all alike fall away. There are frequent outbursts, ever increasing in bitterness, against the Jews, who were very numerous in Medina and its neighbourhood when Mohammed arrived. He has much less to say against the Christians, with whom he never came closely in contact; and as for the idolaters, there was little occasion in Medina to have many words with them. A part of the Medina pieces consists of formal laws belonging to the ceremonial, civil, and criminal codes ; or directions about certain temporary complications. The most objectionable parts of the whole Koran are those which treat of Mohammed's relations with women. The laws and regulations were generally very concise revelations, but most of them have been amalgamated with other pieces of similar or dissimilar import, and are now found in very long súras.

Such is an imperfect sketch of the composition and the internal history of the Koran, but it is probably sufficient to show that the book is a very heterogeneous collection. If only those passages had been preserved which had a permanent value for the theology, the ethics, or the jurisprudence of the Moslems, a few fragments would have been amply sufficient. Fortunately for knowledge, respect for the sacredness of the letter has led to the collection of all the revelations that could possibly be collected,-the "abrogating " along with the "abrogated," passages referring to passing circumstances as well as those of lasting importance. Every one who takes up the book in the proper religious frame of mind, like most of the Moslems, reads pieces directed against long-obsolete absurd customs of Mecca just as devoutly as the weightiest moral precepts,-perhaps even more devoutly, because he does not understand them so well.

At the head of twenty-nine of the suras stand certain initial Mysteri. At the head of twenty-nine of the entry of the obtained. Thus, before ons letters, from which no clear sense can be obtained. Thus, before xl.-xlvi. letters. ii. iii. xxxi. xxxii. we find [] (Alif Lam Mim), before xl.-xlvi.

(Há Mim). Nöldeke at one time suggested that these initials did not belong to Mohammed's text, but might be the monograms of possessors of codices, which, through negligence on the part of the editors, were incorporated in the final form of the Koran; he now deems it more probable that they are to be traced to the Prophet himself, as Sprenger, Loth, and others suppose. One can-nct indeed admit the truth of Loth's statement that in the proper opening words of these súras we may generally find an allusion to the accompanying initials; but it can scarcely be accidental that the accompanying initials ; but it can scarcely be accidental that the first errors of the great majority of them (is uii, it is the second verse) contains the word "book," "revelation," or some equivalent. They usually begin with: "This is the lock," or "Kevolation ('down sending') of the book," or something similar. Of simes which commence in this way only a few (varii, xxiv, xxix, waot the initials, while only xxiv, and xxx, have the initials and begin differently. These few exceptions may easily have proceeded begin ancient corruptions ; at all events they cannot neutralize the form evidence of the greater number. Mohammed seems to have meant these letters for a mystic reference to the archetypal text in haven. To a man who regarded the art of writing, of which at the best he had To a man who regarded the at of writing, of which at the best he had but a slight knowledge, as something supernatural, and who lived amongst illicrate people, an A B C may well have asemed more sig-nificant than to us who have been initiated into the mysteries of this att from our childhood. The Prophet himself can hardly have attached any particular meaning to these symbols : they served their purpose if they coaveyed an improssion of solormity and enigmatical obscurity. In fact, the Koran admits that it contains many things which neither can be, no were intended to be, understood (iii. 5). To regard these letters as ciphers is a precarious hypothesis, for the simple reason that cryptography is not to be looked for in the very infancy of Arabic writing. If they are actually ciphers, the multipli-city of possible explanations at one precludes the hope of a plausible interpretation. None of the efforts in this direction, whether hy Moelen scholars or by Europeans, have led to convicing results. Moslem scholars or by Europeans, have led to convincing results. This remark applies even to the ingenious conjecture of Sprenger, that the letters کھیعص (Kaf He Ye' Ain Sad) hefore xix. (which treats of John and Jesus, and, according to tradition, was sent to the Christian king of Abyesiuia) stand for Jesus Nazarenus

Rex Juaworum. Sprenger arrives at this explanation by a very artificial method; and besides, Mohammed was not so simple as the Moslem traditionalists, who inagined that the Abyssinians could read a piece of the Arabic Koran. It need hardly be said that the Moslems have from of old applied themselves with great assiduity to the decipherment of these initials, and have sometimes found the dcepest mysteries in them. Generally, however, they are content with the prudent conclusion, that God alone knows the meaning of these letters.

When Mohammed died, the separate pieces of the Koran, Trans. notwithstanding their theoretical sacredness, existed only mission in scattered copies; they were consequently in great danger of the of being partially or entirely destroyed. Many Moslems Koran. knew large portions by heart, but certainly no one knew the whole; and a merely oral propagation would have left the door open to all kinds of deliberate and inadvertent alterations. Mohammed himself had never thought of an authentic collection of his revelations; he was usually concerned only with the object of the moment, and the idea that the revelations would be destroyed unless he made provision for their safe preservation, did not enter his mind. A man destitute of literary culture has some difficulty in anticipating the fate of intellectual products. But now, after the death of the Prophet, most of the Arabs revolted against his successor, and had to be reduced to submission by force. Especially sanguinary was the contest against the prophet Maslama (Mubarrad, Kámil 443, 5), an imitator of Mohammed, commonly known by the derisive diminutive Mosailima. At that time (A.D. 633) many of the most devoted Moslems fell, the very men who knew most Koran pieces by heart. 'Omar then began to fear that the Koran might be entirely forgotten, and he induced the Caliph Abúbekr to undertake the collection of all its The Caliph laid the duty on Zaid, the son of Zaid's parts. Thábit, a native of Medina, then about twenty-two years of first age, who had often acted as amanuensis to the Prophet, Koran. in whose service he is even said to have learned the Jewish letters. The account of this collection of the Koran has reached us in several substantially identical forms, and goes back to Zaid himself. According to it, he collected the revelations from copies written on flat stones, pieces of leather, ribs of palm-leaves (not palm-leaves themselves), and such-like material, but chiefly "from the breasts of men," *i.e.* from their memory. From these he wrote a fair copy, which he gave to Abubekr, from whom it came to his successor 'Omar, who again bequeathed it to his daughter Hafsa, one of the widows of the Prophet. This redaction, commonly called al-sohof ("the leaves"), had from the first no canonical authority; and its internal arrangement can only be conjectured.

The Moslems were as far as ever from possessing a uniform text of the Koran. The bravest of their warriors sometimes knew deplorably little about it; distinction on that field they cheerfully accorded to pious men like Ibn Mas'úd. It was inevitable, however, that discrepancies should emerge between the texts of professed scholars, and as these men in their several localities were authorities on the reading of the Koran, quarrels began to break out between the levies from different districts about the true form of the sacred book. During a campaign in A.H. 30 (A.D. 650-1), Hodhaifa, the victor in the great and decisive battle of Nehawand-which was to the empiry of the Sásánids what Gaugamela was to that of the Achamonida-perceived that such disputes might become dangerous, and therefore urged on the Caliph 'Othmán the necessity for a universally bind- 'Othing text. The matter was entrusted to Zaid, who had made : the former collection, with three leading Koraishites. K ran, These brought together as many copies as they could lay their hands on, and prepared an edition which was to be canonical for all Moslems. To prevent any further disputes, they hurned all the other codices except that of

Hafsa, which, however, was soon afterwards destroyed by | Merwan, the governor of Medina. The destruction of the earlier codices was an irreparable loss to criticism; but, for the essentially political object of putting an end to controversies by admitting only one form of the common book of religion and of law, this measure was necessary.

The result of these labours is in our hands; as to how they were conducted we have no trustworthy information, tradition being here too much under the influence of dogmatic presuppositions. The critical methods of a modern scientific commission will not be expected of an age when the highest literary education for an Aral consisted in ability to read and write. It now seems to me highly probable that this second redaction took this simple form : Zaid read off from the codex which he had previously written, and his associates, simultaneously or successively, wrote one copy each to his dictation. It certainly cannot have been by chance that, according to sure tradition, they wrote exactly four copies. Be that as it may, it is impossible now to distinguish in the present form of the book what belongs to the first redaction from what is due to the second.

In the arrangement of the separate sections, a classification according to contents was impracticable because of the variety of subjects often dealt with in one súra. A chronological arrangement was out of the question, because the chronology of the older pieces must have been imperfectly known, and because in some cases passages of different dates had been joined together. Indeed, systematic principles of this kind were altogether disregarded at that period. The pieces were accordingly arranged in indiscriminate order, the only rule observed being to place the long súras first and the shorter towards the end, and even that was far from strictly adhered to. The short opening sura is so placed on account of its superiority to the rest, and two magical formulæ are kept for a sort of protection at the end; these are the only special traces of design. The combination of pieces of different origin may proceed partly from the possessor's of the codices from which Zaid compiled his first complete copy, partly from Zaid himself. The individual súras are separated simply by the super-scription—"In the name of God, the compassionate Compassioner," which is wanting only in the ninth. The additional headings found in our texts (the name of the sura, the number of verses, etc.) were not in the original codices, and form no integral part of the Koran.

It is said that 'Othman directed Zaid and his associates, in cases of disagreement, to follow the Koraish dialect; but, though well attested, this account can scarcely be correct. The extremely primitive writing of those days was quite incapable of rendering such minute differences as can have existed between the pronunciation of Mecca and that of Medina.

The Korau plete.

'Othmán's Koran was not complete. Some passages are cvidently fragmentary; and a few detached pieces are still not com-extant which were originally parts of the Koran, although piete. they have been omitted by Zaid. Amongst these are some which there is no reason to suppose Mohammed desired to suppress. Zaid may easily have overlooked a few stray fragments, but that he purposely omitted anything which he believed to belong to the Koran is very unlikely. It has been conjectured that in deference to his superiors he kept out of the book the names of Mohammed's enemies, if they or their families came afterwards to be respected. But it must be remembered that it was never Mohammed's practice to refer explicitly to contemporary persons and affairs in the Koran. Only a single friend, his adopted son Zaid (xxxiii. 37), and a single enemy, his uncle Abu Lahab (cxi.)-and these for very special reasons-are mentioned by name; and the name of the latter has been left

in the Koran with a fearful curse annexed to it, although his son had embraced Islam before the death of Mohammed. So, on the other hand, there is no single verse or clause which can be plausibly made out to be an interpolation by Zaid at the instance of Abubekr, 'Omar, or 'Othmán. Slight clerical errors there may have been, but the Koran of Othmán contains none but genuine elements, - though sometimes in very strange order.

Of the four exemplars of 'Othman's moran, one was kept. in Medina, and one was sent to each of the three metropolitan cities, Cufa, Basra, and Damascus. It can still be pretty clearly shown in detail that these four codices deviated from one another in points of orthography, in the insertion or omission of a wa ("and"), and such-like minutize; but these variations nowhere affect the sense. All later manuscripts are derived from these four originals.

At the same time, the other forms of the Koran did Other not at once become extinct. In particular we have editions some information about the codex of Obay. If the list which gives the order of its suras is correct, it must have contained substantially the same materials as our text; in that case Obay must have used the original collection of Zaid. The eame is true of the codex of Ibn Mas'ud, of which we have also a catalogue. It appears that the principle of putting the longer súras before the shorter was more consistently carried out by him than by Zaid. He omits i. and the magical formulæ of cxiii. cxiv. Obay, on the other hand, had embodied two additional short prayers, which we may regard as Mohammed's. One can easily understand that differences of opinion may have existed as to whether and how far formularies of this kind belonged to the Koran. Some of the divergent readings of both these texts have been preserved, as well as a considerable number of other ancient variants. Most of them are decidedly inferior to the received readings, but some are quite as good, and a few deserve preference

The only man who appears to have seriously opposed Ibr the general introduction of 'Othman's text is Ibn Mas'ud. Mas'ud. He was one of the oldest disciples of the Prophet, and had often rendered him personal service; but he was a man of contracted views, although he is one of the pillars of Moslem theology. His opposition had no effect. Now when we consider that at that time there were many Moslems who had heard the Koran from the mouth of the Prophet, that other measures of the imbecile 'Othmán met with the most vehement resistance on the part of the bigoted champions of the faith, that these were still further incited against him by some of his ambitious old comrades until at last they murdered him, and finally that in the civil wars after his death the several parties were glad of any pretext for branding their opponents as infidels ;- when we consider all this, we must regard it as a strong testi-mony in favour of 'Othmán's Koran that no party, not even that of 'Ali, found fault with his conduct in this matter, or repudiated the text formed by Zaid, who was one of the most devoted adherents of 'Othmán and his family.

But this relaction is not the close of the textual history of the Letter Koran. The ancient Arabic alphabet was very inperfect ; it not history, only wanted marks for the short, and in part even for the long of the vortels, but is often expressed several consonants by the same sign. Lett. Hence there were many works which could be read in very different ways. This variety of possible readings was at first very great, and many readers seem to have actually made it their object to discover pronunciations which were new, provided they were at all appro-priate to the ambiguous text. There was also a dialectic license in grammatical forms, which had not as yet been greatly restricted. An effort was made by many to establish a more refined pronuncias-tion for the Koran than was usual in common life or in secular literature. The various schools of "readers" differed very widely from one another; although for the most part there was an tim-portant divergences as to the sense of words. A few of them gradu-But this reduction is not the close of the textual history of the Later

ally rose to special authority, and the rest disappeared. Seven readers are generally reckoned chief authorities, but for practical purposes this number was continually reduced in process of time ; to that at present only two "reading-styles" are in actual use, the common style of Hais, and that of Näfi, which prevails in Africa to the west of Egypt. There is, however, a very comprehensive massoricil iterature in which a number of other styles are indicated. The invention of vowel-signs, of discritic points to distinguish similarly formed consonnaits, and of other orthographic signs, soon put a stop to arbitrary conjectures on the part of the readers. Many zealots objected to the introduction of these innovations in the sacred text, but theological consistency had to yield to practical necessity. In accurate codices, indeed, all such additions, as well as the titles of the sura, etc., are written in coloured ink, while the lhack characters profess to represent exactly the original of "Othmais. But there is probably no copy quite faithful in this respect.

Manuscripts In European libraries, besides innumerable modern manuscripts of the Koran, there are also codices, or fragments, of high antiquity, some of them probably dating from the last century of the Flight. For the restoring the text, however, the works of ancient schelars on its redaing at modes of writing are more important than the manascript sy which, however eleganly they may be written and ormanented is; which, however eleganly they may be written and ormanented is; which, however eleganly they may be written and ormanented is; which, however eleganly they may be written and ormanented is; which, however eleganly they may be written and ormanented is; which, however eleganly they may be written and ormanented is; which, however eleganly they may be written and ormanented is an indeed been exhibited in various parts of the Mohammedan, which is the scheription : "Written by 'Othmain the son of 'Affin, maring the subscription ; "Written by 'Othmain the son of 'Affin, which is preserved in the same library. In recent times the Korh livest, which profess to be from the hand of 'Affi, ord which is preserved in the same library. In recent times the retain individuals applied printed and lithographed, both in the East and the west Shortly after Mohammed's death certain individuals applied themselves to the exposition of the Korm. Much of the was obscure

Com vo. Shortly after Mahammed's death cash and these tators theready after Mahammed's death cash and the death from the beginning, other sections were unitelligible apart from a knowledge of the circumstances of their origin. Unfortunately, those who took possession of this field were not very honourable. Ibn 'Abhia, a cousin of Mohammed's, and the chief source of the traditional excession of Mohammed's, and the chief source of the traditional excession of Mohammed's, and the chief source of the traditional excession of Mohammed's, and the study of philology verses than with the separate words. Afforwards, as the knowledge of the old language declined, and the study of philology arose, more attention began to be paid to the explanation of vocables. A good many fragments of this older theological and philological excessis have survived from the first two centuries of the Flight, although we have no complete commentary of this period. Most of the expository material will perhaps be found in the very large commentary of the celobrated Tabari (A.D. 809-923), of which an almost complete copy is in the Viceregal library at (A.D. 1075-1144), edited by Nassan-Lees, Calcuta, 1859; but this echolar, with his great insight and still greater sublet(y, is too echolar and the serve internet and that are start sublety, is too

apt to read his own scholastic ideas into the Koran. The favourite commentary of Baidàwi (có. A.D. 1286), edited by Fleincher, Leipsic, 1846-1348, is little more than an abridgment of Zamakhsharia. Thousands of commentaries on the Koran, some of them of prodigious size, have been written by Moislems; and even the number of those still extant in manuscript is by no means small. Atthough these works all contain much that is useless or false, yet they are invaluable aids to our understanding of the sarred book. An uobiassed Europeau can, no doubt, see many things at a glance more elerity than a good Moslem who is under the influence of religious prejudice; but we should still be helpless without the exegetinal literature of the Mohammedans. Nevertheless, a great deal remains to be accomplished by European schelarship for the correct interpretation and discussion of all the Jewish elements in the Koran; a praiseworthy beginning has already been made in Geigers' youthful essay; *Was het Moham* due seen, Judenthau aufgenomment? (Bonn, 1833). We want especially a thorough commentary, excented with the methods and resources of moder of a translation which completely astifies moders and second sche transthe best are in English; where we have the extremely prinprinatic, but for its time admirable translation of Sale (repraced) printed, that of Rodwell (1861), which seeks to give the pixels in anonologic order, and that of Palmer (1850), who avisely follows the traditional arrangements. The introduction which accompanicharastic order is all respect alarest abreast of the schement exhaustic order is all respect and recent exhaustic brief is time allow the kernen are well transthe traditional arrangements. The introduction which accompanition schementaries on the whole Kurnen are well transthe bareship. Considerable extracts from the Kurnen are well transthe traditional arrangements in all respect and reset is exhelarship. Considerable extracts from the Kurnen are well transthe intervality is a schemen

Besides commentaries on the whole Koran, or on special parts and topics, the Moslems passess a whole literature bearing on their sacred book. There are works on the spaling and right prenunciation of the Koran, works on the beauty of its language, on the number of its verses, words and letters, etc., its definition of the sacre works which would novadays be called "historical and critical introductions." Moreover, the origin of Arnhei Philology is intimately connected with the recitation and exegens of the Koran. To exhibit the importance of the sacred book fields whole mental life of the Moslems would be simply to write the history of that life itself; for there is no department in which is all pervading, but unfortunately not atways subtary influence.

hat unfortunately not always salutary influence has not been felt. The unhounded reverence of the Moslems for the Koran reaches Exernity its climax in the dogma that this book, as the divine word, i.e. of the thought is influence in the sense of the sense of the sense of the sense reacted. That dogma has been accepted by almost all Mohammedans since the beginning of the 3d century. Some theologians did indeed protest against it with great energy; it was in fact too presenters, and full of variants, was absolutely divine. But what were the distinctions and sophisms of the theologians for, if they could not remove such contradictions, and convict their opponents of heresy t

The following works may be specially consulted: Weil, Einleifung in dem Korán, 2d ed., 1873; Th. Noldeke, Geschichte des Qorán's (Dóttingeo, 1860); and the Lives of Mohammed by Muir and Sprenger. (TH. N.)

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 $M_{0,c}$  - Arabic has only three short rowels, manging between the short sounds of a and  $\epsilon_{c}$  s and  $i_{c}$  or and a respectively. In the transcription adopted these are placed by the place by th

KORAN.

MOHL, JULES (1800-1876), Orientalist, was born at | laboratory. To this may be traced much of the skill he Stuttgart 25th October 1800, and educated for the Lutheran Church at Tübingen ; but his inclinations carried him from theology through Hebrew to Oriental studies, and in 1823 he betook himself to Paris, at that time under De Sacy the great European school of Eastern letters. He soon ac-quired reputation, and from 1826 to 1833 was nominally professor at Tübingen, with permission to continue his studies in France, but he never entered on the duties of this office, Paris having become his second home. In 1826 he was charged by the French Government with the preparation of an edition of the Shah Nameh, the first volume of which appeared in 1838, while the seventh and last was left unfinished at his death; in 1844 he was nominated to the Institut, and in 1847 he became professor of Persian at the Collége de France. But his knowledge and interest extended to all departments of Oriental learning, and this catholicity of taste, united to a singular impartiality of judgment and breadth of view, gave him a quite remarkable personal influence on the course of Eastern learning in France. The chief sphere of this influence was the Société Asiatique, which he served for many years as secretary-adjunct, as secretary, and finally as president. His annual reports on Oriental science, presented to the society from 1840 to 1867, and collected after his death (4th January 1876, at Paris) under the title Vingt-sept Ans des Études Orientales (Paris, 1879), are an admirable history of the progress of Eastern learning during these years, and justify the high esteem in which he was held by scholars.

MÖHLER, JOHANN ADAM (1796-1838), Roman Catholic theologian; was born at the village of Igersheim in Würtemberg on 6th May 1796, and, after studying philosophy and theology in the Lyceum at Ellwangen, entered the Wilhelmstift in the university of Tübingen in 1817. Ordained to the priesthood in 1819, he was appointed to a curacy at Riedlingen, but speedily returned as "repetent" to Tübingen, where he became privat-docent in 1822, extraordinary professor of theology in 1826, and ordinary in 1828. The controversies excited by his Symbolik (1832) proved so unpleasant that in 1835 he accepted a call to the university of Munich. In 1838 he was appointed to the deanery of Würzburg, but died shortly afterwards (12th April 1838).

the dealisty of wurzourg, but died shortly alterwards (12th April 1838). Mohler wrote *Die Einheit* in *der Kirche* (Tübingen, 1825); *Athanasiu der Gross u. d. Kirche seiner Zeit in Kampfe m. d. Arianismus* (2 volz., Mainz, 1827); *Symbolik, oder Darstellung der depmatischen Gegensätz der Katholikon u. Protestanten nach ihren affanlichen Bekenntaisschriften* (Mainz, 1833; 5th ed., 1871/72; Eng, transl. by J. B. Robertson, 1843); and *Neue Untersuchungen der Lekrgegensätz zwischen den Katholiken u. Protestanten* (1854). His *Gesnmelle Schriften u. Aufsatze* were edited by Dollinger in 1839; his *Patrologie* by Reithmayr, also in 1839; and a *Biographie* Wöner was published at Ratischen in 1866. It is with the *Symbolik* that his nome is chiefly associated ; the interest excited by it in *Protestant circles* is altown by the fact that within two years of its appearance it had elicited three replies of considerable importance, those namely of Baur, Marheineke, and Nitzsch. But, although characterized by abundant learning and acuteness, as well as by considerable breadth of spiritual sympathy, and thas astimula-tive and meggestive work, it cannot be said to have been accepted by Catholic themselves as embodying an accurate objective view of the actual decirine of their church. The liberal achool of thought of which Mohler was a great movement in the spiritual history of mankind, while expending neckes paizo on a exposition of the detornal shortcomings, inconsistencies, and contradictione of the individuals who were its leaders. MOHR, KARL FRIEDRICH (1806-1879), a philosopher

MOHR, KARL FRIEDRICH (1806-1879), a philosopher whose greatest claims to scientific distinction are as yet, though indubitable, only partially admitted, was the son of a well-to-do druggist in Coblentz, and was born 4th November 1806. Being a delicate child, he received much of his early education at home, in great part in his father's showed in devising instruments and methods of analysis which are still in common use in chemical and pharmaceutical laboratories. At the age of 21 he studied chemistry under Gmelin, and, after five years spent in Heidelberg, Berlin, and Bonn, returned with the degree of Ph.D. to join his father's establishment. On the death of his father in 1840 he succeeded to the business, retiring from it for scientific leisure in 1857. Serious pecuniary losses led him at the age of 57 to become a privat-docent in Bonn, where he was soon after appointed, by the direct influence of the emperor, extraordinary professor of pharmacy. In private and domestic life he was a man of singularly winning manners, intensely fond of music and poetry, for the latter of which he showed wonderful memory. But his uncompromising spirit-perhaps we might even in some cases say his wrongheadedness-in matters of scientific and theological authority had raised such a host of enemies that even royal influence could not secure his further advancement. Although he stood at the very head of the scientific pharmacists of Germany, his name was deliberately omitted from the list of the commission entrusted with the preparation of the Pharmacopæia Germanica. Yet in that work many of his ideas and processes were incorporated by the very men who had previously denounced them. He died in October 1879.

in that work many of his ideas and processes were nece-portated by the very men who had previously denounced them. He died in October 1879. Mohr's best-known work is his Lohrbuch der chemisch-analytisches and which was specially commended by Liebig. His improvements is methods of chemical analysis occury a long series of papers extending over some fifty years. He also published a number of physical papers on subjects such as Hail, St. Elmo's Fine, Ground-ice, &c, and a curious notice of the earliest mention of Ocone. Ho shows that Homer, ou four different occasions, mentious the sub-plurous smell produced by lightning, and employs the very word from which the name of Ocone was long afterwards coined. In 1866 appeared his Geschichte der Erda, eine Geologie auf neuer Grundlage, which has ottained a wide circulation. The history of this paper is remarkable. It was refused admission into Pagendarff ar Hyay, &c, it was at once published. As no proof-sheets reached Mohr, he concluded that his paper had been lost or rejected, and coutented himself with publishing allort analysis in the Annalen der Pharmacie, of which he was an editor. This analysis, it is only their the subject of the store, which has other they which has the coutent discussions at othe history of Conservation of Knergy were still being carried on. Along with the bistor himself, gives a very inadequate idea of the scope and meri of the paper. In 1864 Dr. Akin uneartiled the paper from the forgetten pages of the Zeitserift, and the autior was enabled to reprint it, with notes, while the recent discussions at othe history of Conservation of Knergy were still being carried on. Along with the issued a number of other papers of greaty history meri-menting the stransformed into any of the others." Even now, and had whet has the the scene tall discussions at othe history of Conservation of Knergy were still being carried on. Along with the size a number of other papers of greaty history merimes at these for hist an bo transformed into any of the others."

<sup>1</sup> It is to be remembered that even the most accurate authorities in Germany-as, for instance, Von Helmholtz in his *Essay* of 1847-used till quite recently the word Kraft in the sense of Energy.

true, very inaccurate; the correct experimental determinations we to Joule. But it must be remembered that these speculations, daring as they were and accurate (on the whole) as they have been determined as they have been determined by the second oring as they were and accurace (or in which as they have been found to be, required the confirmation which they received from the syperimental work of Colding and Joule, or from the *Bssay* of Von Halmholtz, whose basis also is wholly experimental, heing the fact that "perpetual motion" is recognized as unatianable.

MOIR, DAVID MACBETH (1798-1851), the "Delta" of Blackwood's Magazine, one of its most popular contributora in its early days, was born at Musselburgh 5th January 1798, and was a physician in active practice there from his manhood to his death (6th July 1851). He seems to have been a man of winning manners and noble integrity of character, and the intrinsic value of his poetry has been in consequence somewhat over-estimated by critics of repute who enjoyed his personal acquaintance. He had no independent vein as a writer of serious verse, and his technical qualities as a poet do not bear examination. But his verses were undoubtedly popular with the readers of the magazine at the time. A collection of them was edited by Thomas Aird in 1852. As a kindly humourist "Delta" had a more original turn. His Autobiography of Mansie Wauch, published separately in 1828, is a Scotch classic. And some of his satirical aquibs on passing events were written with great freshness and spirit. His Outlines of the Ancient History of Medicine (1831) evidence his industry and versatility of talent. His Sketch of the poetical literature of the past Half Century (1851) is more remarkable for the grace of its rhetorical ornaments than for depth or freshness of insight.

MOIR, GEORGE (1800-1870), author of the treatises on "Peetry" and "Romance" in the seventh edition of the Encyclopædia Britannica, and born at Aberdeen in 1800. was an Edinburgh lawyer of very varied accomplishments. He was appointed professor of rhetoric in 1835, professor of Scots law in 1864; he had a considerable success at the Scottish Bar, was successively sheriff of Ross and sheriff of Stirling, and was a frequent contributor to Blackwood's Magazine. Moir honourably maintained the literary tradi-tions of Edinburgh law. He was a man of very wide reading, catholic sympathy, and fastidious taste, alive to very various degrees and kinds of excellence in literature, but too critical and hard to please to do justice to his own wealth of ideas. He died in 1870.

MOISSAC, chief town of an arrondissement in the department of Tarn-et-Garonne, France, is situated on the right bank of the Tarn, and on the railway line from Berdeaux to Cette, 17 miles west-north-west of Montauban. The church of St Peter, belonging to the 15th century, has a deerway of the 12th century, remarkable for its elaborate and beautiful sculpture, representing Scriptural acenes. Connected with the choir of the church is a cloister dating from the beginning of the 12th century, and one of the finest specimens of this kind of building in France; the pointed arches are supported by small columns with sculptured capitals. The town has a large trade in corn and flour, and the mills afford employment to a considerable number of persons. The population in 1881 was 9202.

The town owes its origin to an abbey founded between 630 and 640 by St Amand, the friend of Dagobert. After being devastated by the Saracens, the abbey was restored by Louis of Aquitaine, on of Charlemagne. Subsequently it was made de-pendent on Clany, but in 1618 it was secularized by Pope Paul V., and replaced by a house of Aigustinian monks, which was suppressed at the Revolution. The town, which was creeted into commune in the 13th century, was taken by Richard Cour de Lion, and by Simon de Montfort.

MOKADDASÍ. Shams al-Dín Abú Abdalláh Mohammed ibn Ahmad al-Mokaddasi, i.e., of Jerusalem, also called al-Bashshari, was the author of a famous description of the lands of Islam, which much surpasses the carlier works of the same kind. His paternal grandfather was an architect of eminence, who constructed many public works in Pales-

of his own qualitics, and some curious affectations, such as that of imitating for each region the dialect of its inhabitants. His descriptions rest on very extensive travels continued through a long series of years. His first pilgrimage was made at the age of twenty, but his book was not published till A.H. 375 (985-6 A.D.), when he was forty years old. The two MSS. (at Berlin and Constantinople) represent a later recension (A.H. 378). The book became known in Europe through the copy brought from India by Sprenger, and was edited by De Goeje in 1877 as the third part of his Biblioth. Geographorum Arabicorum.

MOKANNA (Al-Mokanna', "the veiled") was, as explained above, p. 580, the surname given to Hakim, or 'Atá, a man of unknown parentage, originally a fuller in Merv, who posed as an incarnation of Deity, and headed a revolt in Khorásán against the caliph Mahdí. Much is related of his magical arts, especially of a moonlike light visible for an enormous distance which he made to rise from a pit near Nakhshab. He died by peison in A.H. 163 (779-80 A.D.).

MOKSHAN, a town of Russia, situated in the government of Penza, 27 miles to the north-west of the capital of the province, and 18 miles from the Ranzay railway station. It has 14,500 inhabitants, who are engaged in agriculture, or work in flour-mills, oil-works, tanneries, and potashworks. A few merchants export corn and flour. Mokshan, which was built in 1535 as a fort to protect the country from the raids of the Tatars and Kalmuks, is supposed to occupy the site of the town of Mescheryaks, Murundza, mentioned as early as the 9th century. It has begun rapidly to increase since the railway between Moscow and Penza was made.

MOLA, or MOLA DI BARI, a seaport town of Italy, in the province of Bari, 13 miles from Bari on the railway to Brindisi. It is an old-fashioned place with irregular streets, but ontside of the walls several new districts have grown up. The foreign, and to some extent also the coasting, trade has considerably declined since 1863, and the communal population has decreased from 12,574 in 1861 to 12,435 in 1881. Little is known about the early history of Mola ; it was sold by Alphonso I. to Landolfo Maramoldo in 1436, and ten years afterwards to Niccolo Tovaldo.

MOLASSES. See SUGAR.

MOLAY, JACQUES DE, a native of Burgundy, became grand-master of the order of the Temple in 1298, and was the last who held that dignity. He was burned at the atake in 1314. See TEMPLARS. MOLDAVIA. See ROUMANIA

MOLE (contracted form of mould-warp, i.e., mouldcaster), a term restricted in England to the common mole (Talpa europæa), a small, soft-furred, burrowing mammal, with minute eyes, and broad fossorial fore feet, belonging to the order Insectivora and family Talpida, but generally applied elsewhere to any underground burrowing animal of the class Mammalia. Thus, in North America we find, representing the same family, the star-nosed moles (Condylura), and the shrew moles (Scalops and Scapanus); in South Africa, the golden moles of the far-removed family Chrysochlorida; and in South-East Europe, Asia, and South Africa, the rhizophagous redent moles of the order Rodentia and families Spalacida and Murida (see MAM-

MALLA, vol. xv. pp. 405, 419, figs. 64 and 96). Talpa europæa, the Common Mole, type of the genus Talpa,1 is about six inches in length, of which the tail measures somewhat more than an inch; the body is long

<sup>&</sup>lt;sup>1</sup> Eight species may be recognized, and arranged, according to their dentition, as follows :-

and cylindrical, and, owing to the very anterior position of | the forelimbs, the head appears to rest between the shoulders; the muzzle is long and obtusely pointed, ter-minated by the nostrils, which are close together in front; the minute eye is almost hidden by the fur; the ear is without a conch, opening on a level with the surrounding integument ; the forelimbs are rather short and very muscular, terminating in broad, naked, shovel-shaped feet, the palms normally directed outwards, each with five subequal digits armed with strong flattened claws; the hind-feet, on the contrary, are long and narrow, and the toes are provided with slender claws. The body is densely covered with soft, erect, velvety fur,—the hairs uniform in length and thickness, except on the muzzle and short tail, the former having some straight vibrissæ on its sides, whilst the latter is clothed with longer and coarser hairs. The fur is. generally black, with a more or less greyish tinge, or brownish-black, but various paler shades up to pure white have been observed.

The food of the mole consists chiefly of the common earth-worm, in pursuit of which it forms its well-known underground excavations. Its habits, so difficult to observe, were many years ago most patiently studied and described by M. Henri le Court. Like many other mammals the mole has a lair or fortress to which it may retire for security. This is constructed with much ingenuity. It consists of a central nest formed under a hillock which is placed in some protected eituation, as under a bank, or between the roots of trees. The nest, which is lined with dried grass or leaves, communicates with the main-run by four passages, one of which only joins it directly, leading downwards for a short distance and then ascending again ; the other three are directed upwards and communicate at regular intervals with a circular gallery constructed in the upper part of the hillock, which in turn communicates by five passages leading downwards and outwards with another much larger gallery placed lower down on a level with the central nest, from which passages proceed outwards in different directions, one only communicating directly with the main-run, while the others, curving round, soon join, or end in culs-de-sac. The main-run is somewhat wider than the animal's body, its walls are smooth, and formed of closely compressed earth, its depth varying according to the nature of the soil, but ordinarily from four to six inches. Along this tunnel the animal passes backwards and forwards several times daily, and here traps are laid by mole-catchers for its capture. From the main-run numerous passages are formed on each side, along which the animal hunts its prey, throwing out the soil in the form of molehills. The mole is the most voracious of mammals, and, if deprived of food, is said to succumb in from ten to twelve hours. Almost any kind of flesh is eagerly devoured by captive moles, which have been seen by various observers, as if maddened by hunger, to attack animals nearly as large as themselves, such as birds, lizards, frogs, and even snakes; toads, however, they will not touch, and no form of vegetable food attracts their notice. If two moles be confined together without food, the weaker is invariably devoured by the stronger. They take readily to the waterin this respect, as well as in external form, resembling their

(C.) i. i. c. j. prm. j. m. j × 2 (T. kuerura, Leptura). (D.) i. j. c. j. prm. j. m. j × 2 (T. kuerura, Leptura). (D.) i. j. c. j. prm. j. m. j × 2 (T. moshada). Except in T. curopea, the eyes are covered by a membrane.<sup>30</sup> In T. micrura the chort tail is concealed by the fur. T. curopear ex-tends from England to Japan. T. curca is found south of the Alps, the remaining species are all Assistic, and of them two only -T. micrura and T. Lucerura-court south of the Himalayss. (See Dobson, Mono-rura of the Investions P. Durit ii. 1883). graph of the Insectivora, Part ii., 1883.)

representatives on the North American continent. Bruce, writing in 1793, remarks that he saw a mole paddling towards a small island in the Loch of Clunie, 180 yards from land, on which he noticed molehills.

The sexes come together about the second week in March, and the young-generally from four to six in number-which are brought forth in about six weeks, quickly attain their full size.

The mole exhibits in its whole organization the most perfect adaptation to its peculiar mode of life. In the structure of the skeleton very striking departures from the

is so much produced anteriorly as to extend forward as far as a vertical line let down from the second cervicel vertebra, carrying with it the very short almost quadrate cla-vicles, which are arti-culated with its anterior extremity and distally with the hu: meri, being also con-nected ligumentously with the scapulæ. The forelimbs are thus brought opposite the sides of the neck, and from this position a threefold advantage is derived :-- in the first derived :----in the first place, as this is the narrowest part of the body, they add but little to the general width, which, if in-creased, would lessen the power of move-ment in a confined space; secondly, this position allows of a position allows of a longer forelimb than would otherwise be possible, and so in-creases its lever power; and, thirdly, although the entire limb is relatively very short, its anterior position en-ables the animal, when

typical mammalian forms are noticeable.

The first sternal bone

Skeleton of Mole × 2 (lower jaw removed to show base of skull).

the centre has of Lie w ana. body. This is effected by inward curvature of the innominate bones at the acetabuls to such an actant that they almost meet in the centre, while the public bones are widely ceparated behind.<sup>2</sup> The shortness of the

puose conts are viarly departed beinds.<sup>2</sup> The shortness of 105 <sup>2</sup> It is most interesting to observe how, in the goldce moless (*Chrynochlaridæ*) of South Africs, the necessary modifications of the corresponding parts of the body and imba fitting them for fossionil action and underground progression have been bronght about in a totally different manner. In them the mean-brium sterni is ngut anteriorly elongated, neither are the clavicles shortened ; but this is made up for by a deep hollowing out of the antero-laterel valls of the thorax, the ribs in these parts and the sternum being cover inwards, the long clavicles have being disid actramities poshed forward, and the concerties on the sides and inferior surface of the therax lodge the thick massing arms. thick muscular arms.

 $^{\pm}$  In Jacobs's Talpæ Europeæ Anatome (Jena, 1816) this part of the pelvic wall (marked pt in the fig.) was identified with the symphysis

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 <sup>(</sup>A.) i. <sup>1</sup>/<sub>2</sub>, c. <sup>1</sup>/<sub>3</sub>, prm. <sup>1</sup>/<sub>4</sub>, m. <sup>1</sup>/<sub>3</sub> × 2 (*T. wogura*).
 (B.) i. <sup>1</sup>/<sub>3</sub>, c. <sup>1</sup>/<sub>4</sub>, prm. <sup>1</sup>/<sub>4</sub>, m. <sup>1</sup>/<sub>3</sub> × 2 (*T. europæa, cæca, longirostris, micrura*).

forelimb is due to the humerus, which, like the clavicle, is so much reduced in length as to present the appearance of a flattnerd X-shaped bone, with prominent ridges and deep depressions for the attachments and origins of the powerful muscles connected with it. Its proximal extremity presents two rounded prominences: the smaller, the true head of the bone, articulates as usual with the esquite; the larger, which is really the external tuberosity rounded articulation gives to a naturally loces joint the rigidity necessary to support the great lateral pressure sustained by the forelimb in excavating. The forearm bones are normal, but those of the forefeet are much flattened and laterally expanded. The great width of the forefoot is also partly due to the pairs and articulating by its proximal extremity with the wrist. Lato the ratical field and under surface of this bone is inserted a tundon derived from that of the palaris longue muscle, which, acting upon it as an abductor, separates it from the side of the endm, and to increases the width of the latter, at the same time rendering the palmar integrument tense. The muscles acting on the since of the latter, at the same time

The muscles acting on these remarkably modified limbs are all homologous with those of the cursorial insectivora, differing only in their relative development. The tendon of the biceps traverses a long osseous tunnel, formed by the great expansion of the margin of the bicipital groove for the insection of the large pectoralis major muscle; the anterior division of the latter muscle is unconnected with the sternum, extending across as a muscular hand between the homeri, and co-ordinating the motions of the forelimbs. The teres major and latissimus dorsi muscles are of immense size, probably relatively larger than in any other mannal, and are inserted together into the prominent ridge below the pectoral attachment ; they are the principal agents in the excavating action of the limb. The cervical muscles connecting the slender scapule, and through them the forcilms, with the centre line of the neck and with the oscilized as in all true moles); the latter condition appears to be due to the prolongation forwards of the sternum (described above), preventing all flexion of the head downwards; and, accordingly, the normal office of the ligament being lost, it ossifies, and so affords a more fixed point for the origins of the superficial cervical muscles.

The skull is long, with sheader rygomatic arches; the must holes are strong and sull become united, and in front of them the notific are continued forwards in tubes formed of thick artifuge, the eqtum between which becomes partially or wholly ossified beneati. There are *l* certical, 13 dormal, 6 humhar, 6 sacral, and 10-12 caudal vertebre; of the dorsal and lumbar there may be one vertebra more or less. The sacral vertebras are united by their greatly expanded and laterally compressed spinous processes, and all the others, with the exception of the certical, are very closely and solidly articulated together, so as to support the powerful propulsivo and fosorial actions of the limbs. Dentition: 1, 3, c, 3, prm 3, m, 3,  $\times 2 = 44$  tecth. The upper incisors are simple chisel-deged tecth these are succeeded by there molars with W-shaped cuss. In the lower jaw the three incisors on each side are slightly smaller, and slat more forwards ; lobe solition in font of the upper cannes when the jaws ere closed, be considered as the cannie; behind it, but separated by an interval, is a large double-rooted coniel tooth, the first premolars, and are found premolars are like the orasponding tech above, but smaller, and are succeeded, as shove, by three molars.

by three molars. The geographical distribution of the common mole may be said to exceed that of all the other known species of the genus to which it belongs taken together. It extends from England to Japan, and from the Dorver-Fjeld Mountains in Scandinavia and the Middle Dwina region in Russia to southern Europe and the southern slopes of the Himalayas, where it occurs at an elevation of 10,000 fect. In Great Britain it is found as far north as Caithness, but in Ireland and in the Western Isles of Scotland (except Mull) it is allogether unknown. (G. E. D.)

# MOLECULE

IN the conception of the atomic as opposed to the continuous and infinitely divisible constitution of matter, it is supposed that portions of matter called *atoms* exist, which are separated, or are capable of being separated, from each other by empty space. (See Arom). It may be the case th t each atom has unchangeable shape and volume as well as unchangeable mass, but such a conception of an atom is not essential to the hypothesis. It is not even necessary, as explained in the article Arom (vol. iii, pp. 37, 38), to maintain that no part of space can be in two atom at the same time. But one attribute of the atom upon which its permanence, or, so to speak, its personal identity, depends, is its constituent mass, and this remains the same, unchanged and unchangeable, through all time.

Boscovich, indeed, gocs so far as to regard the atom as a mere centre of force, the result of whose existence is that no two atoms or centres can approach each other within a certain distance, while other physicists regard the atomic volume as a distinct portion of space occupied by that atom to the exclusion of every other, and comprising within it matter ideally infinitely divisible, but the parts of which in fact never have been, and never can be, separated from each other. In this latter mede of viewing the subject, all the conclusions of mechanics which are based on the conception of the continuity and infinite divisibility of matter may be applied to the equilibrium or motion of each individual atom, the atomic theory merely introducing the additional hypothesis that, in fact, these persistent cutities called atoms do exist, and that out of them all substances which affect our senses are constructed. The theory of universal gravitation requires us to believe in the existence of forces or actions between every portion

of matter and every other portion, determinate in magnitude and direction, and such that, when on the infinitely divisible hypothesis the volumes of these portions are indefinitely diminished, these mutual forces are inversely proportional to the square of the distance between the portions (the distance between any two points, one in the volume of each portion, being in this case taken as the distance between the portions), and directly proportional to the products of the masses, or quantities of the two portions of matter,-such forces being regarded provisionally as ultimate facts, while inviting further analysis and explanation. Chemical and chemico-physical investigations indicate the existence of other actions between portions of matter, following other and for the most part unknown laws, and rapidly becoming inappreciable as the distance between the reacting portions is increased. All these hypotheses are to be retained on the hypothesis of discrete atoms as above enunciated, the mutual actions between atoms being the resultant of the actions between the various portions of their constituent matter. The volumes of the atoms are so small that, for any sensible distances apart, the line of the resultant mutual action between them may be taken as coincident with the line joining any point in the volume of one to any point in the volume of the other, but, for distances or parts comparable with the linear dimensions of the atoms, the size and shape of their bounding surfaces must be taken into consideration, and perhaps also the law of distribution of their constituent matter within that surface. In all respects, unless we accept the Boscovichian hypothesis, we simply regard the atom as made up, so to speak, of infinitely divisible matter, while substances, as we know them, are built up of indestructible and unchangeable atoms.

With this conception of an atom, as thus explained, we might be content to rest, confessing our total ignorance of the mode in which such atoms are built up into actual substances, being satisfied to regard such substances as

publs, whereas the troe puble bones are widdy separated (as shown at p). In this mistake he has hear followed by most comparative annomists; and hence the mole is generally believed to present the anique peculiarity that the outlets of the urinary, generative, and digestive organs do not pass through the arch of the pelvis.

composed of these distinct portions of matter separated, or 1 capable of being separated, by empty space from other portions. But the *molecular* hypothesis of the constitution of different kinds of substances aims at analysing this process by which such substances are built up out of their constituent atoms. The molecule of any substance is, by some chemists, defined as being the smallest portion of that substance to which can be attributed all the chemical properties of the substance; by others, as the smallest portion which, so long as the substance is chemically unchanged, keeps together without complete separation of its parts. In the language of Clausius's theorem, if the parts of the molecule have internal motion, the kinetic energy of such internal motion is equal to the virial of the mutual attractive forces of the parts. Thus the formation of the mole-cule of each particular substance is viewed as an essential step in the process of building up that substance out of its constituent atoms. The molecule is first built up out of atoms arranged in its formation according to a definite type, and then the substance itself is constituted of these molecules. Of course molecules may be, and in fact in many particular substances are, supposed to be monatomic; that is to say, the intermediate step of building np the molecule out of the atoms has, in these particular substances, been omitted, the atoms and molecules becomformed molecules in the building up of the substance determines the physical state of that substance, -- that is, its fluid, solid, gaseous, crystalline, or amorphous state; but the chemical properties of the substance depend upon the constitution of the molecule. As the investigations and theories of chemistry appear to indicate irresistibly the existence of permanent atoms, so do they also lead almost as necessarily to the conception of the melecule as an entity which bears the same relation to special substances that the atoms bear to matter generally. So long as the molecule endures, the substance of which it is the molecule retains its chemical properties; with the dissolution of the molecule, the substance, as that special substance, perishes; the atoms alone continue, and are free to enter into other combinations. The permanence of the molecule is relative, that of the atom absolute. This conception of the molecular constitution of substances suggests physical questions of great interest, such as the shape, volume, and mass of the constituent molecules, and the relative motions of which their parts are susceptible; and the answers to these questions cannot fail to be of great value in chemical and chemico-physical investigations, as well as in the theories of light and electricity.

Now, whatever differences may exist between the properties of different substances in the solid and liquid states, there are certain properties which, in the gaseous state, manifest themselves with no variation whatever in all substances alike. Hence the explanation of these common properties-or gaseous laws, as they are called-has long possessed a peculiar fascination for physicists. The tendency to expand or fill all accessible space, manifested by all gases, proves that on the molecular hypothesis their compound atoms or molecules must be continually tending to fly apart. We must conceive gases as constituted of molecules, not only separable but actually separated by space void of the matter of which these gases consist ; and it may be most reasonably expected, therefore, that any general laws to which substances in this state conform may afford us a valuable insight into the constitution of these separate molecules.

Now the general laws to which all gases conform are: (1) Boyle's law-that, in a given mass of any gas kept at constant temperature, the pressure per nnit of area upon the containing surface increases in the same proportion as |

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the volume occupied by the gas is diminished, or at least with very slight deviation from exact proportionality; (2) Charles's law—that, if the temperature be varied while the pressure upon the gas remains the same, the gas increases by Had of its volume at zero centigrade for every degree of centigrade added to the temperature, or, which in combination with Boyle's law is the same thing, that if the density be constant, the pressure is directly proportional to the temperature measured from the point - 273° centigrade, this point being called the zero of absolute temperature; (3) Avogadro's law-which asserts that all gases at the same temperature and pressure contain the same number of molecules in the same volume ; and (4) Dalton's law-that. in a mixture of different gases, when there is equilibrium. each gas behaves as a vacuum to all the rest.

It was at one time considered that these phenomena might be explained on the hypothesis of mutual repulsive forces between the parts of which the gas is composed, whether they were regarded as constituted of molecules or of infinitely divisible continuous matter,1 but it has been shown in the article ATOM (vol. iii. p. 39 sq.) that there are at least two absolutely conclusive reasons why this explanation cannot be accepted. These objections, together with the experimental fact proved by Joule that gases, or at any rate atmospheric air, expand into vacuum with scarcely any appreciable change of temperature, must be considered fatal to any mutual-force theory of gaseons action, and, accordingly, physicists have been driven to seek for other methods of explaining these laws. The explanation which has been more developed than any other is that known as the kinetic theory of gases, which regards the intrinsie energy of a gaseous mass as residing, not in the petential energy of intermolecular forces, but mainly in the kinetic energy of the molecules themselves, which are assumed to be in a state of continual relative velocity, admitting at the same time a possible small intermolecular potential energy, and it may be also an interatomic energy, between the atoms of the individual molecules. That some such persistent relative motion does exist in every gaseous mass is evident from the rapidity with which odours penetrate the stillest air where no breath of wind—that is, of absolute motion of translation of the mass as a whole or any portion of finite size-is perceptible. It becomes an interesting question whether the laws of mechanics admit of a mass thus constituted ever arriving at a state of permanence; that is to say, whether, consistently with the hypothesis of infinite irregularities in the directions and magnitudes of velocities of individual molecules, there may be found any properties of the mass in the aggregate which remain

properties of the mass in the aggregate which remain  $|||^{-1}$  An argument in favour of the molecular constitution of gees, to, which attention was first called by Professor Obsorns Reynolds (M. Trons, 1879), is derived from certain phenometry of the second properties of Matter in the Gaseous brough porous plates. If, eccording to this argument, we had in a gas to, do with a continuous plenum, such that every portion must posses the same properties, then these properties of a gas characteristic of the argument, we had in a gas to, do with a continuous plenum, such that every portion must protect and the same properties, then these properties of a gas depending on the size of the space in which it is neclosed, and on the quantity fast enclosed in this space, we have proof that gas is not continuous in other words, possesses dimensional attructure. Such properties of the gas. At least rays appears to depend on the distance between the vane and the containing walls of the samest. At least a possessing continuous has yet been suggested. The gas and the constaining walls of the gas. At least a possessing continuous has yet been suggested. The gas and the constaining walls of the gas and the transpiration of the plate between the gas. At least an ostisfactory explanation of the processing some of the gas. At least an optical plate, finds a reliation between the first of the plate or the plate, finds a reliation between the first of the plate or the plate. The motion of the plate or the gas and the constaining walls of the states.

that is.

or

therefore

constant, and in agreement with the accepted laws common to all gases. Now the physical theory of heat compels us to regard the intrinsic energy of any gaseous mass as dependent entirely or almost entirely upon the temperature. If, therefore, this intrinsic energy is to be sought for in the kinetic energy of the moving molecules, it follows that the average value of the kinetic energy of the molecules taken throughout the mass must be also a function of the temperature

We will proceed to investigate the condition of permanence of a number of molecules moving about irregularly in any bounded space; and, for simplicity's sake, we shall first of all restrict ourselves to the case of monatomic molecules.

We know nothing of the size or shape of these atoms, except that the volume of each one must be incomparably smaller than that of the containing region. In shape we shall, as the simplest hypothesis, regard them as spherical. We shall suppose that there are no intermolecular forces between any two such atoms, except of such a nature as to be practically insensible when the atoms are not geometrically in contact, and similarly as regards the forces between the atoms and the material bounding surface, such forces being of the nature called "conservative." So that in point of fact we are investigating the mechanical properties of an infinitely large number of infinitely small and perfectly elastic spheres moving about in a given region and subject to frequent collisions.

PEOBLEM.—A very large number of smooth classic opheres, equal in every respect, are in motion within a region of space of given volume, and therefore eccessionally impinge upon each other with various degrees of relative velocity and in various relative directions; re-spiral to find the law of distributions of velocities in order that such distribution may be permanent.

Let N be the total number of spheres, and let

$$\chi$$
 (u, v, w) du dv dw

be the number of spheres whose component velocities, parallel to the axes, are intermediate between u and u + du, v and v + dv, w and w + dw respectively.

If c be the resultant velocity of any of these last mentioned spheres, and if  $\theta$  be the inclination of c to the axis of z, and  $\phi$  that of the plane zz to the plane xz, the last-mentioned expression will become, by changes of the independent variables from x, y, z to  $\theta$ ,  $\phi$ , and c,

$$\chi$$
 (u, v, w)  $c^2 \sin \theta \ d\theta \ d\phi \ dc$ .

Let a spherical surface of radius unity be described about any origin as centre, end let  $d\sigma$  be written for the element sin  $\theta \ d\theta \ d\phi$ on this surface, then the last-written expression becomes

$$\chi$$
 (u, v, w)  $c^2$  dc ds.

Since for the same magnitude of the resultant velocities all directions of motion must be equally probable, it follows that the co-There is a motion of dc d a in the last written expression must be a function of c only, and therefore the number of spheres having component velocities between u and u + du, v and v + dv, w and w + dw, must be

#### y (c) du dv dw.

It is required to find the form of  $\psi$  in order that the value of this expression may be unaffected by collisions. The solution is, that the number of spheres with component velocities between the limits u and u + du, v and v + dv, w and w + dw must be

$$Ae^{-hc^2} du dv dw;$$
$$Ae^{-hc^2} e^2 dc d\sigma,$$

employing the notation already used.

A

Integrating with respect to  $d\sigma$  from 0 to  $4\pi$ , we find for the number of spheres with velocities between c and c+dc the expression

#### $4\pi A e^{-hc^2} dc$ .

again, since the number with component velocities between u and u + du, v and v + dv, w and w + dw is

$$e^{-h(u^2+v^2+w^2)} du dv dw.$$

or 
$$(\sqrt[3]{Ae} - hu^3 du)$$
  $(\sqrt[3]{Ae} - hv^2 dv)$   $(\sqrt[3]{Ae} - hw^2 dw),$ 

it follows that the number of spheres having velocities intermediate between u and u + du parallel to the x axis is

$$\begin{aligned} \mathcal{A}e^{-hw^2} \, du \int_{-\infty}^{\infty} e^{-hv^2} \, dv \int_{-\infty}^{\prime} e^{-hw^2} \, dw , \\ \frac{\pi}{h} \mathcal{A}e^{-hu^2} \, du, \end{aligned}$$

where A is to be determined by the equations

$$\frac{\pi}{h} A \int_{\infty}^{\infty} e^{-hu^2} du = N,$$
$$A \frac{\pi^2}{h^2} = N;$$
$$A = \frac{Nh^2}{\pi^2} ;$$

that is to say, the number of spheres having velocities between c and c + dc is

$$\frac{4h^3}{\sqrt{\pi}} Ne^{-hc^2} dc.$$

Multiplying this expression by  $c_i$  and integrating the product with regard to c from 0 to  $\infty$ , and dividing by  $\hat{N}$ , the mean velocity for all the spheres becomes

$$\frac{2}{\sqrt{\pi\hbar}};$$

and multiplying by c2 instead of by c, we find the mean square of all the velocities to be

 $\overline{2h}$ .

In the preceding investigation no account has been taken of collisions between the spheres and the enclosing boundary of the region in which they are contained, because in every such collision the magnitude of the velocity of each sphere is unaltered and its direction is changed according to the ordinary law of reflexion, whence it is evident that the distribution is unaffected by such collisions. Also, the investigation has been confined to the cases of spheres colliding in pairs, but since there need be no limit to the smallness of the interval between any pair of collisions the result really embraces the cases of simultaneous collisions between three or more spheres; for if a sphere A collides with another  $B_i$  and immediately afterwards with a third C, the resultant velocity of A after this second collision must be the same as if it had collided with B and C simultaneously.

Theore with B and C simultaneously. The foregoing investigation has been given in some detail because the principles upon which it proceeds are essentially the same as those by which all questions of the distribution of energy among a great number of moving bodies are determined, although it may be found, as well as the detailed investigations of the results imme-diately following, in published memoirs and systematic treatises on the kynetic theory of messe.

diately following, in published memoirs and systematic treatess on the kinctic theory of gases. If the spheres be not all of equal mass, but if there be within the region N spheres of mass m, N of mass m', and so on, then it may be proved, by reasoning exactly similar to the foregoing, that when the permanent or stable state of motion has been attained the number of spheres of the N set with component velocities between u and u + du, v and v + dv, w and w + dw is

$$Ac = \frac{hmc^2}{2} du dv du$$

and the number of the N' set having component velocities between u' and u' + du', v' and v' + dv', w' and w' + dw', is

$$4'e^{-\frac{hm'e^2}{2}}du'dv'dw',$$

where  $c^2 = u^2 + v^2 + w^2$ ,  $c'^2 = u'^2 + v'^2 + w'^2$ , h is a constant the same for both sets, and

$$A = \frac{N}{\pi^{\frac{3}{2}}} \cdot \left(\frac{m\hbar}{2}\right)^{\frac{3}{2}}, \quad A' = \frac{N'}{\pi^{\frac{3}{2}}} \cdot \left(\frac{m'\hbar}{2}\right)^{\frac{3}{2}},$$

and so on if there be any other sets.

The mean velocity and mean square velocity of each sphere of the N set are

$$\frac{2}{\sqrt{\pi}}\sqrt{\frac{2}{mh}}$$
 and  $\frac{3}{mh}$  respectively.

and the mean kinetic energy of each of such spheres is

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the last result being common to all the sets. If the spheres in the given region be acted on by any given forces tending to fixed centres, and functions of the distances of the centres of the spheres from the centres of force, we may not in each case assume, a priori, that the chances of velocities in all directions are the same; but we may assume that the number of spheres of any set (M) with coordinates of their setures interesting for any set (M) with coordinates of their setures interesting for any set (N) with coordinates of their contres intermediate between

x and x + dx, y and y + dy, z and z + dz, and component velocities intermediate between u and u + du, v and v + dv, w and w + dw, is

### ψ (x, y, z, u, v, w) dx dy dz du dv dw.

In the state of permanence the form of  $\psi$  must be independent of the time (t), so long as the sphere is moving free from collisions with any other.

with any other. From the last-mentioned condition it must follow that, if  $\phi_1 = a_1$ ,  $\phi_2 = a_2$ ,  $kc_1$ , be any equations among the variables determining the position and motion of any sphere obtained by the elimination of t from the equations of motion of that sphere, then  $\psi$  must be of the form  $\psi(a_1, \phi_2, bc_2)$ . With the assumption, then, that the number of spheres of the given set with variables between the above-mentioned limits is limits is

$$\psi(\phi_1, \phi_2...) dx...dw,$$

we find for the form of  $\psi$ , by reasoning like the foregoing,

 $Ae^{-\lambda}\left(x+\frac{we^2}{2}\right)$ , where  $\chi$  is the potential energy of the sphere in the position x, y, z, and  $e^2=x^2+v^2+w^2$ , and  $\lambda$  is a constant, the same for all the sets.

If we integrate the expression  $Ae^{-h}\left(\chi+\frac{w(2)}{2}\right)dx dy dx du dv dw$ for all values of  $x_1 y_2$  within the given region, we find for the sumber of spheres of any set with component velocities between u and u+du, v and v+dv, w and w+dw,

$$Be - \frac{hmc^2}{2} du dv du$$

whence we easily see that the chances of velocities in all directions are the same, and that the mean velocity and mean square velocity

of any sphere of this set are  $\frac{2\sqrt{2\pi}}{\sqrt{m\hbar}}$  and  $\frac{3}{m\hbar}$  respectively, and the mean

kinetic energy of any such sphere is  $\frac{3}{2b}$ , and therefore the same for sil the se

Furthermore, if we integrate the expression

$$Ae^{-h\left(\chi+\frac{mc^2}{2}\right)}dx\,dy\,dz\,du\,dy\,dy$$

for all values of u, v, and w from  $-\infty$  to  $+\infty$  respectively, we obtain a result of the form  $Ce^{-h\chi} dx dy dz$ , and therefore the number obtain a result of the form  $dz = \sqrt{dx} ay dz$ , and insertore the number of spheres of the set in question with centres within the elementary volume dz dy dz, or, what is the same thing with the exception of a constant factor, the chance of the centre of any sphere of that set being within that elementary volume, is  $Ce^{-h\chi} dx dy dz$ , so that the density of the N sot of matter in the neighbourhood of the points  $x_1$ ,  $y_2$ . z is mCs-hX.

is  $m_{0}^{2} - \lambda \chi$ . We are now in a position to sompare the physical properties of a medium composed of monatomic molecules in motion, and free from any intermolecular or interatomic forces with those of ordinary gase, so long at least as the atoms are spherical. To make the other state of  $y_{2}$ , and, since the distribution and motion of each est of spheres is independent of all the other sets, let us confine our statention to the spheres of the N set. Suppose that there are N such spheres per unit volume in the neighbour-hood of the point z,  $y_{1}$ , whose component velocities parallel to the axis of z are between s and s + ds. The number of these spheres which cross the lementary garaxel depined at dy ds, which is equal to us dt, hims number is N = dt when dt is a sphere in the spheres whose centres are situated within the elementary parallelepiped dz dy ds is whose the submet is

#### Nu du dz dt.

Each of these spheres carries ecross with it a momentum parallel to x equal to mu; the total momentum parallel to x transferred across dy dz in time dt is therefore

#### mNu<sup>3</sup> dy dz dt.

If the positive, this is positive momentum transferred from the negative to the positive side of the plane  $y z_i$  and if the he negative. This is negative momentum similarly transferred from the positive to the negative side of that plane. In either case it follows that hy the more motion of these spheres across the area dy dz the positive momentum parallel to the axis of x is diminished by the quantity  $m \lambda^{2d} dy dz dt$  on the negative side of that plane in the time dz; m being, as before, the mass of each sphere. Hence, on the whole, there is a transference of positive z momentum in the time statement of the size that the time the sphere is a transference of positive z momentum is the time statement of the sphere the sphe If 18 he positive, this is pesitive momentum transferred from the in the time dt across the area dy dz eoual to mdy dz dt  $\Sigma_{m}^{\infty}$  u<sup>2</sup>N; that is, equal to

#### dy dz dt pu3,

.

where  $\rho$  is the density of the N matter at the point x, y, z, and  $\overline{u^2}$  is the mean square of the x velocities.

But either by integration or general reasoning it is casily seen

that 
$$\overline{u^2} = \frac{v^2}{3}$$
, where  $\overline{v^2}$  is the mean square of the resultant velocities of the N spheres, and is equal, as we have proved, to

Therefore, there is a transference of positive momentum from the negative to the positive side of the plane yz across the area dy dz in time at equal to

Each separate sphere whose compenent velocities are u, v, and w Each separate sphere whose component velocities are  $u_i$ ,  $v_i$ , and  $w_i$ carries access the same are  $u_j$  and x momenta equal to  $m_v$  and  $m_v$ respectively, so that in the time dt there are carried across the area dy dx y and x momenta equal to  $\Sigma muv dy dx dt$ , respectively. By symmetry it is clear that  $\Sigma muv and \Sigma muv are$ separately zero. Therefore, the resultant mutual actions of the twoportions of the medium under consideration in the time <math>dt is the transference across the elementary area dy dx of a quantity of x $-\overline{x^2}$ 

momentum equal to  $\rho dy dz dt \frac{t^2}{3}$  from the negative to the positive

side of the bounding plane. If this mutual action, or, as it is gener-ally called, "pressure" when referred to unit of surface, be danoted by the symbol p, we get the equation

$$p \, dy \, dz \, dt = \rho \, dy \, dz \, dt \frac{v^2}{3},$$
$$p = \rho \, \frac{\overline{v^2}}{3} = \frac{\rho}{mh}.$$

Since the momenta parallel to y and z remain unaltered, it follows that the mutual action or pressure between contiguous por-tions of the medium in the neighbourhood of any point is normal to the bounding surface at that point. Since also the expression

for p or  $\frac{\rho}{m\hbar}$  is independent of the direction of the x axis, it fol-

lows that the pressure at any point of the medium is the same in all directions.

all directions. If the contiguous pertions of the medium be separated by a material instead of an ideal plane, it will be necessary for the main-tenance of equilibrium that there should be an action between this plane and the adjacent medium, equivalent to the transference of momentum estimated above; but action measured by the rate per unit of time at which momentum is generated constitutes moving force or statical pressure. Hence the force or pressure between the plane and medium is normal to the plane, independent of the direction of the plane through the point, and equal to the value of

# $\frac{p}{mh}$ at the point.

The When several sets of spheres are present together in the region under consideration, the distribution of the centres and of the velocities of each set is, as we have seen, independent of the co-existence of the other sets. If therefore  $p_1, p_2$ , &c., be the densities of the matter of the different sets in the neighbourhood of the point  $x, y, a, and if <math>p_1, p_2$ , &c., be the measure at that point defined as above, and if  $m_1, m_2, m_2$ , c., be the measure of the spheres of each of the sets, and p the total pressure, we get

$$p = p_1 + p_2 + \&c.$$
  
=  $\frac{\rho_1}{m_2 h} + \frac{\rho_2}{m_2 h} + \&c.$ 

Hence we arrive at the following conclusions :--(1) there is one physical quantity having the same value for every set of spheres--

namely, the mean kinetic energy of each sphere, or  $\frac{\delta}{2h}$ ; let this

quantity be called  $\tau$ ; (2) the distribution of the positions and velocities of the spheres of each set is independent of the coexist-ence of the remaining sets; and is in all respects the same as if that particular set existed alone in the region considered; (3) the pressure at any point referred to unit of surface at any point of

the medium arising from the action of any one of the sets is  $\frac{2}{2m}\rho r$ ,

where  $\rho$  is the density of that particular set at the point in question, and  $\tau$  is the physical quantity above referred to as common to all the scts

This third inference may be expanded into the following three laws:-(a) if  $\tau$  be kept constant, then the pressure arising from each set varies as the density of that set; (3) if  $\rho$  be kept constant, then the pressure from each set varies as  $\tau$ ; ( $\gamma$ ) if, the pressures

for all the sets be the same, then  $\frac{\rho}{m}$  is also the same, or the number of spheres per unit volume is the same.

Now suppose there is a mixture of any number of gases in any region; when there is equilibrium there is one physical quantity, namely, temperature, which is the same for all; the intrinsic

energy of this mixture depends, as we know, upon its temperature, and the energy of these moving spheres is entirely kinetic, and may be conceived, therefore, to be a function of the mean vis viva. Let be enceived, therefore, to be a function of the mean ris visa. Let us then assume that in this medium of moving spheres we have a representation of a mass of gases, and that what is called the timperature of the gaseous mass is nothing else that the  $\tau$  or mean line to energy of each moving sphere. Then, with this assumption, the three parts (a,  $\beta$ ,  $\gamma$ ) of inference (3) above correspond to the gaseous laws connected with the names of Eoyle, Charles, and Avogadro respectively, and inference (2) corresponds with the law of Dalton concerning caseous mixtures.

of Dalton concerning gaseous mixtures. We may also deduce the ordinary hydrostatical equations of equilibrium from the formuke which we have obtained.

For, since these equations give us

 $\frac{dp}{dx} = -$ 

$$\rho = \frac{\rho}{mh}$$
, and  $\rho = mBe^{-h\chi}$ ,

we get

$$d\frac{d\chi}{dx} = \rho X$$
, and  $\frac{d\chi}{dx} = -m X$ 

and similarly

$$\frac{dp}{dy} = \rho Y, \ \frac{dp}{dz} = \rho Z,$$

where X, Y, and Z are the component impressed forces, or the

where X, Y, and Z are the component impressed forces, or the negatives of the space variations of x along the coordinate axes. So far, therefore, the physical properties of a perfect gas or mixture of such gases correspond, in all respects, with the physical properties of a medium consisting of a set of elastic spheres, or of a mixture of sets of such epheres, with the sole assumption that the physical property termed temperature, in the case of the gas, corresponds to, cris represented by, the mean kinetic energy of each of the spheres, and that each sphere represents the chemical atom. Three are, however, physical properties of gase which this theory fails to explain. The most important of these is the ratio of the specific heats at constant volume and constant temperature respect.

specific heats at constant volume and constant temperature respect-ively. The specific heat of gas expanding while being heated under For the specific test of get explanding while oblig fractice index a constant pressure is greater than that of gas bested with a con-stant volume, as when it is contained in a rigid vessel, for the obvious physical reason that in the former case a portion of the heat is converted into mechanical work, namely, that performed by the expansion under the constant pressure. This ratio of the specific heat of gas under constant pressure to the specific heat with constant volume has been determined for many gases with great ac-curacy, chiefly from observations of the velocity of sound in such gases, in which velocity the value of this ratio bears a very important part.

Now, on the assumption of the gas being constituted of a number of elastic spheres in rapid but irregular motion among each other, and the physical property of temperature being represented or measured by the mean vis viva of each sphere, the ratio of these specific heats must be exactly 13. For, if v be the volume occupied by a unit of mass of this moving

sphere medium, and  $\tau$  the number of spheres to the unit mass, and if p be the density, it follows that

$$rm = \rho v = 1.$$

Also we know that p, the pressure referred to unit surface, is given by the equation

$$pv = \frac{2}{3} r\tau,$$

where  $\tau$  is the mean vis vise. If now  $\tau$  increase from  $\tau$  to  $\tau + \delta \tau$ , while v remains constant, the increase of intrinsic energy must be, from definition,  $\tau \delta \tau$ . Also if there be a similar change in  $\tau$  without the rotriction of v being constant, but supposing p to be constant, there is external mechanical work performed equal to  $p\delta v$ , where  $\delta v$  is the increase of volume. Also

$$p\delta v = \frac{2}{3} r \delta \tau ;$$

and therefore the whole energy required to be supplied from without nust be in this case

$$r\delta\tau + \frac{2}{3}r\delta\tau.$$

Or the ratio of the energies to be supplied from without, in order that the mean vis viva of the moving sphere medium should be increased by the same amount in the two cases respectively, becomes

$$\frac{\tau + \frac{2}{3}r}{r}$$
, or 13.

If therefore the gaseous mass be adequately represented by the

In trustence between the set of the query performance of the moving sphere medium, the ratio of the specific heats must be 13. Mercury vapour is the only gas for which the ratio has see large a value as this. Several of the more permanent gases have the ratio equal to 1.408, while in others it falls as low as 1.26. The value for mercury vapour, as determined by Kundt and Warhurg (Peggendorff, clvii 353), is between 1 695 and 1 631, the mean of \_ll the observations being somewhat under 1 6. If any value at we 16 be insisted on it will be impossible to retain the theory as above enunciated. In point of fact we may say, in anticipation of what has yet to come, that there is no modification of the kir we theory as hitherto track which could give a higher value for the

theory as hitherto treated which could give a higher value for the ratio in question than 13. It follows from what has been proved that either all known grees and vapours, except the vapour of mercury, and perhaps cadmi m, must be polyatomic, or else that the attempts to explain the consti-tution of gases by the kinetic theory must be abandoned. We must therefore proceed further to investigate the physical pro-perties of a medium consisting of compound atoms or molecules built up of atoms in any definite arrangement, such molecules being in a condition of irregular motion among themselves, such as we have supposed in the cases of the spherical atoms hitherto con-sidered. sidered

It will be observed, on reference to the cases of the spheres hitherto investigated, that, whether there be forces to fixed centres in act on on the medium or not, the chance of a sy sphere having the coordi-nates of its centre and its component velocities between x and  $x + c_x$ , y and y + dy, x and x + dx, u and u + dx, v and w + dx, y and w + dx, is proportional to  $e^{-\lambda E} dx dy dz du dv dw$ , where E is the total energy, kinetic, and potential, of the sphere in the state of position and

motion defined by x, y, x, u, v, w. We may generalize this proposition, and prove that when the sphere is replaced by a molecule of any shape and constitution, so spirer is replaced by a molecule of any angle and constitution, so as to be defined as to position and motion by r generalized coordi-nates  $q_1...q_r$ , with their corresponding momenta  $p_1...p_r$ , the chances of the molecule having its defining variables between the limits  $q_1$  and  $q_1+dq_1...q_r$ , and  $p_r+dp_r$ , or, what is the same thing, the number of such molecules at any time with variable thus limited, whether there be forces to fixed centres or not, and whether interationic forces are intermolecular forces are no creating entities the horizont forces or intermolecular forces are or are not in action on the molecular aggregate, is proportional to

## e-hEr dq1...dy,

where h is a constant, the same for all melecules, and  $E_{\star}$  is the total energy, kinetic and potential, of the molecule in the free sta'e as to position and motion, the potential energy being that of the fixed centre forces on the molecule, together with that of its interatomic forces, in the given position.

The problem before us may be stated thus :-

A number of similar molecules possessing in the whole n degrees of freedom, where n is very large, are in motion in a region of space bounded by a material envelope, under the action either of forces to fixed centres (called external forces) or of forces between different indecules and different parts of the same molecule, as well as by forces between the fixed boundary and the contained molecules, al of them conservative, so that the total energy, kinetic and petential, of the m conservative, so that the total energy, knotte and petential, of the aggregate remains always the same; it is required to find the chance of a group of any one or more molecules possessing in the whole r degrees of freedom, defined by the coordinates  $q_{1...q_n}$  and momenta  $p_{1...p_n}$ , where r is small compared with  $n_1$  having its variables between the limits  $q_1$  and  $q_1 + dq_{1...p_n}$  and  $p_n + dp_n$ . We might start with the assumption made above in the case of

the spheres under central forces, that this chance must be of the form

### $\psi$ ( $\phi_1$ , $\phi_2$ &c.) $dq_1...dp_r$ ,

where  $\phi_1 = a_1$ ,  $\phi_2 = a_2$ , &c., are obtained by the elimination of t between the equations of motion of the r group under the fixed centre and boundary forces and those between its component atoms, because there is nothing in the conception of a melecule beyond that of a system with a number of degrees of freedom, and under internal forces ; and in this case, considering the generality of the assumption as to the external forces, it would be impossible to conceive the existence of any general equation, independent of the time, between the variables, except that of the conservation of coergy, that the chance in question becomes

#### $\psi(E_r) dq_1...dp_r$

where  $E_r$  is above defined, and it remains to determine the form of  $\phi$ where  $\mathcal{L}_{j}$  is above defined, and it remains to determine the form of  $\boldsymbol{\phi}_{j}$ . If we considered a second group of one or more noticcules con-taining s degrees of freedom (where s may or may not be equal to s, but, like s, is much smaller than s), and defined by the coordinates and innomenta  $\mathcal{L}_{j+1}, \mathcal{L}_{j+2}, \mathcal{L}_{j+1}, \mathcal{L}_{j+1}$ , then the two groups together contain r+s degrees of freedom defined by the variables  $g_{j+1}, g_{j+1}$ and since r+s is small compared with s, the chance of this group and since r+s is made having its variables between  $q_1$  and  $q_1 + dq_1 \dots p_{r+s}$  and  $p_{r+s} + dp_{r+s}$ must be

#### $\psi$ (E<sub>r+</sub>) $dq_1...dp_{r+r}$

But this chance must be equal to the chance of the r group being but one chance must be clear to the chance of the r group orthogram of the remaining s group being in the state  $q_{r+1}, q_1, q_1, q_2, r_p, p_r + dp_r$  multiplied by the chance of the remaining s group being in the state  $q_{r+1}, q_{r+1} + dq_{r+1} \dots p_{r+p}, p_{r+1} + dp_{r+1} + dp_{r+1}$ , where the r group are so fixed. Pete

Now to find this latter clance we observe that it is the chance of the s group being in their required limits of position and motion, when the internal forces between the r and s group become forces between the s group and fixed centres. If the total kinetic energy of the r group in their given state be T<sub>r</sub> and that of the r + s group ho T<sub>riv</sub> the total kinetic energy of the s group must be T<sub>riv</sub> - T<sub>r</sub>. Also if the total potential energy of the r+s group under the influence of all forces by X<sub>riv</sub> this is made up of -(1) X<sub>r</sub>, the potential energy of the r r group to fixed centres, and of is internal forces; (2) X<sub>r</sub> similarly taken for the s group; and

its internal forces; (2) χ<sub>s</sub> similarly taken for the s group; and (3) χ<sub>s</sub> the potential energy of the s and s group forces. And when the s group in fixed the potential energy of the s group is reduced to (2) and (3), or is χ<sub>s+1</sub> - χ<sub>s</sub>. Therefore the chance of the s group having its variables within the required limits when the r group is fixed must be

$$\psi (E_{r+1} - E_r) dq_{r+1} \dots dp_{r+r}$$

$$\begin{array}{c} \psi(E_r) \ \psi \ (E_{r+*} - E_r) \ dq_1 \dots dp_{r+*} = \ \psi \ (E_{r+*}) \ dq_1 \dots dp_{r+*} \\ \psi \ E_r) \ \psi \ (E_{r+*} - E_r) = \ \psi \ (E_{r+*}). \end{array}$$

Therefore 
$$\psi(x) = e^{-kx}$$
 suppose

And the chances of the r group having its variables between the limits  $q_1$  and  $q_1 + dq_1 \dots p_r$  and  $p_r + dp_r$  must, in the state of permanent or stable motion, be proportional to

e-hEr dq1...dpr

which was to be proved. Supposing now that the aggregate of molecules under considera-tion consists of a number of sets of similar molecules, the number of molecules in one of these sets being  $N_i$  where N is very large, and suppose that each of these N molecules possesses  $\sigma$  degrees of freedom defined by the coordinates  $g_1...g_\sigma$  with the momenta  $p_1...p_q$ , and that its mass is m. Three of these coordinates may be taken on the momenta of the set of these coordinates may be taken as the rectangular coordinates of its centre of mass, in Which case the corresponding moments will be  $m_u$ ,  $m_v$ ,  $m_v$ , where  $m_i$ ,  $m_i$  and w are the component velocities of translation of that centre of mass. Then in this case, if  $q_{i...,q_{r}}$   $p_{u...,p_{r}}$  by the remaining coordinates and moments of the molecule, the chance of the mole-cule's variables being within the limits x and  $x + dx_{...,p_{r}}$  and  $T_{\sigma} + dp_{\sigma}$  will be proportional to

$$e^{-\hbar (\chi+r)} \frac{dx}{dx} \frac{dy}{dx} \frac{dy}{dx} \frac{dy}{dx} \frac{dy}{dx} \frac{dy}{dx} e^{-\hbar \frac{m}{2}(w^2+v^2+w^2)}} \frac{du}{dv} \frac{dv}{dv} \frac{dv}{dw} \dots (I),$$

$$\frac{1}{2}(u^3 + v^3 + w^3) + f_1$$

where f is a quadratic function of the p's, having as coefficients known functions of the q's.

If we integrate the expression (I) for all possible values of  $x, y, z, q_4 \dots q_\sigma, p_4 \dots p_\sigma$ , we obtain an expression of the form

$$Be^{-\frac{h-1}{2}c^3}\,du\,dv\,d\omega.....(II),$$

where B is independent of u, e, and u, and  $c^2=u^3+c^3+w^3$ . From the form of (11) it follows, exactly as in the cases of the elastic spheres, that the chances of all directions of the velocity of translation of a molecule are equal, that the mean velocity and mean square velocity of translation of each molecule are

$$\frac{2^{\frac{3}{2}}\sqrt{\pi}}{\sqrt{m\hbar}}$$
 and  $\frac{3}{m\hbar}$ 

respectively, and that the mean kinetic energy of translation is  $\frac{\delta}{2k}$ . and the same for a molecule of any set.

Again, if  $\overline{T}$  be the mean total kinetic energy of the molecule, then

and if we evaluate this expression, paying attention to the form of T as a quadratic function of the p's mentioned above, we shall find for (III) the expression of

It follows from this result that each additional degree of freedom of the molecule increases the mean total kinetic energy of the molecule by the quantity  $\frac{1}{2k}$ , which is the mean kinetic energy of trans-

lation parallel to any one of the axes, and that the total kinetic sergy is proportional to the number of such degrees of freedom. / If, samin, we integrate the expression (I) for all values of the momenta, we obtain an expression of the form

 $Ce^{-h\chi} dx dy dz dq_4 \dots dq_{\sigma} \dots (IV),$ where x is the potential energy of the molecule due to fixed centre

and to interatomic forces in the position defined by  $x, y, z, q_4...q_{\sigma}$ The dimensions of the molecule are so small that we may regard forces from each fixed centre on different parts of the molecule as parallel and equal and functions of the distance of the centre of planate and equits and infinitions of the distance of this centre of mass from that fixed centre, so that, if the part of  $\chi$  arising from these fixed centre forces be called  $\chi_{1}, \chi_{2}$  will be a function of z, y, z, zand of these variables outly, the remaining part of  $\chi$  (arising from interatomic forces), which may be called  $\chi_{2}$  will be a function of the  $\sigma - 3$  variables  $q_4 \dots q_{\sigma}$ .

If in (IV) we write  $\chi_1 + \chi_2$  for  $\chi_1$ , and then integrate for all values of  $q_4...q_6$ , we obtain an expression of the form

$$De^{-n\chi_1} dx dy dz....(V),$$

where D is independent of x, y, z, and therefore  $\rho$  the density of the N molecule matter in the neighbourhood of the point x, y, z, is

From these results all the propositions proved above with reference to the aggregata of elastic spheres or monatomic molecules, as to the correspondence of the physical properties of such an aggregate with those of gases as indicated by the gaseous laws, may be deduced also for this aggregate of polyatomic molecules. So that if  $\overline{T}$  be equal to  $\frac{3}{2\lambda}$ , or the mean kinetic energy of agitation of any one of

the aggregate of moving molecules, if v be the volume occupied by unit of mass, r the number of molecules in unit of volume, and mthe mass of each molecule, we have, exactly as in the case referred

$$mr=1, \ \rho v=1,$$
  
 $pv=\frac{2}{rT},$ 

We also get the ordinary hydrostatical equations

$$\frac{dp}{dx} = \rho X, \quad \frac{dp}{dy} = \rho Y, \quad \frac{dp}{dz} = \rho Z$$

from this expression for p combined with the equation

 $\rho = mDe^{-h\chi_1}$ whening that

and

reme

$$\frac{d\chi_1}{dx} = -mX, \quad \frac{d\chi_1}{dy} = -mY, \quad \frac{d\chi_1}{dz} = -mZ,.$$

dx dy dzwhence the coincidence of the physical properties of this aggregate of polystomic moving molecules with these of a gas, on the assump-tion that the temperature represents the mean kinetic energy of agriation, is at once apparent. It can be shown also that the aggregate of moving molecules, such as we conceive a gas to be, possesses another very important physical property which, by its analogy to the second law of thermo-dynamics, affords additional evidence of the relation between the phenomena of heat and these of aggregates in some kind of motion,— the property in question being that, if in any aggregate of moving molecules the mean kinetic energy of any one of therm be called  $\tau_{y}$  and if  $\delta Q$  be an increment of energy imparted to the aggregate term withere the  $\frac{\delta Q}{\delta}$  is a source differential

# from without, then $\frac{\delta Q}{\delta Q}$ is a perfect differential.

If to this aggregate we apply a certain small quantity  $\delta Q$  of heat or energy from without, and if  $\delta^*$  be the increase of the mean kinetic energy of agitation when the volume is unaltered, then this constancy of volume prevents any of the energy  $\delta Q$  from being absorbed in doing axternal work; but it is conceivable that the increase of  $\tau$  may cause such a change in the average state of the molecule as to produce a variation  $\delta \chi$  in the mean potential energy of the molecule,  $\delta \chi$  being proportional to  $\delta \tau$ .

 $\delta Q = r \left\{ \frac{d\overline{T}}{d\tau} + \frac{d\chi}{d\tau} \right\} \delta r.$ 

 $\overline{T} = \frac{\sigma}{2h} = \frac{\sigma}{3} \cdot \frac{3}{2h} = \frac{\sigma}{3} \tau;$ 

Therefore But

therefore

 $\delta Q = r \left\{ \frac{\sigma}{3} + \frac{d\chi}{d\tau} \right\} \delta \tau.$ 

If the volume vary by  $\delta v_i$ , the pressure being constant, then we must add external work, or  $p\delta v_i$  to the energy absorbed, so that if the whole outernal energy now applied be  $\delta'Q_i$  and the increase of tempera-ture  $\delta r$  be the same in both cases, we have

$$\frac{\delta'Q}{\delta Q} = \frac{r\left(\frac{\sigma}{3} + \frac{d\chi}{d\tau}\right)\delta\tau + p\delta\tau}{r\left(\frac{\sigma}{2} + \frac{d\chi}{d\tau}\right)}$$

But if p be constant, then as before

$$p\delta v = 2 - \frac{\tau}{3} \frac{\delta \tau}{\delta \tau},$$

OT

and therefore the ratio of 5'Q to 5Q, or of the two epecific heats at constant pressure and constant volume, respectively, becomes arrived at, conceive that our atoms may chance their constitution

$$\frac{\sigma + \Im \frac{d\chi}{d\tau} + 2}{\sigma + \Im \frac{d\chi}{d\tau}}$$

is unknown in all respects except that it must be positive ; also we know that  $\sigma$  must be integral and not less than 3 ; if we denote 3  $\frac{d\chi}{d\tau}$  by  $\sigma$  we have for the ratio

$$\frac{\sigma + 2}{\sigma + \epsilon}$$

$$1 + \frac{2}{\sigma + \epsilon}$$

which, with the necessary limitations of  $\sigma$  and e, cannot be greater than 13 or 1  $\cdot 6$ , and in this limiting case the gas must be monatomic.

If, therefore, any value above 1 6 of the ratio for mercury vapour be insisted upon, the theory must be abandoned so far as present investigations are concerned. If, however, the difference between 16 and any higher value given by the observations be regarded as within reasonable limits of experimental error, this value for mercury vapour, a gas which on chemical grounds is regarded as monatomic, may be viewed as confirming the theory, at least pre tanto. If two spherical atoms were united by a trigit ord to form a mole-

If we sphereal atoms were united by a rigid rol to form a molecule, such a molecule would have five degrees of freedom and the specific heat ratio would in this case be 18, for  $\epsilon$  would then be are an experimental error of two-atom gases, such as hydrogen, nitrogen, oxygen, and others, but all observations agree so completely in the ratio 1408, or from 1405 to 1408, that it hardly seems reasonable to regard the difference 008 as within the limits of experimental error, unless, indeed, we had grounds for enspecting a tendency to excess in all the methods employed for the determination of the ratio. But there are other difficulties more formidable still, arising from the spectrascopic properties of heated gases. The light emitted by such gases, so long as they are of no great density, never presents a continuous spectrum, but a spectrum consisting of bright lines with intervening dark spaces. Thus the spectrum of hydrogen gives thirty-two bright lines, that of mercury vapour aix lines, that of nitrogen eighteen, and so on. level with, and arising from, vibrations of determinate periods in the molecule of the heated gas. And if a gas such as bydrogen or nitrogen be constituted, as we are supposing, of an indefinite reptrum; that is to say, in addition to the three degrees of freedom must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as many edditional degrees of freedom or possible must passes as a contin therval of thems frainnots of tran

To bring the theory, therefore, into agreement with observed phonomena, we require very many more degrees of freedom in each molecule than could possibly be assigned to it in accordance with the observed value of the ratios of the specific heats,-mercury valour, for example, admitting with difficulty the minimum number of three such degrees, as we have just now even, while its spectrum would require at least nine. And the difficulty increases as we pass to hydrogen and other gases.

<sup>10</sup> or might perhaps conceive, with the view of possibly explaining this difficulty, that there were in all gases a number of composite mc caules with many degrees of freedom mixed up with the other mc. scules with three or live anch degrees, but in as small a proportion to these molecules that their presence produces no appreciable effect upon the specific heats; or, since we have no experimental determination of the apecific heats of gases at light-giving temperature. We might, at least until such experimental distrministion has been arrived at, conceive that our atoms may charge their constitution under increased temperature, and become thremselves capable of vibration. There is nothing in the conception of an atom as we are considering it which is really inconsistent with such an hypothesis. Cartin alternate the consistent with such an hypothesis.

Torking it within a fearly inconsistent with such an hypothesis, baserved phenomena accompanying dissociation and cembration give rise to other difficulties in the way of the acceptance of the kinetic theory, in addition to those arising from the equal distribution of mean kinetic energy just now discussed. For 'k'-on itrogen and hydrogen, for example, are mixed in proportion to form ammonia it is observed (1) that at ordinary temperatures they do not exhibit the slightest tendency to combine directly with each other, while, on the other hand, (2) ammonia at ordinary temperatures does not exhibit the slightest tendency to combine directly with each other, while, on the other hand, (2) ammonia at ordinary temperatures does not exhibit the slightest tendency to decompose into nitrogen or hydrogen. But ammonia when subjected to certain very high temperatures becomes partially decomposed—that is, becomes a mixture of so many parts of ammonia and of so many other parts of nitrogen and hydrogen, in the proportions to form ammonia ; and if the temperature be high enough the decomposition may be conplete. But, in accordance with the kinetic theory, the conditions, whatever they may be, which at high temperature cause the ammonia to decompose, must semtimes occur to individual molecules in a state for dissociation hydrogen at all temperatures, and therefore in a gas, however cold, there will be always some molecules in a state for dissociation a stall temperature, as we understand it, neverly is contrary to the observed phenomena (2). It might possibly esontic as away of meeting this last-mentioned difficulty, that the dissociation as a weap dimetion of the malation - requires that there should be a farily rapid repetition of encounters among molecules moving with dissociation velocity of translation - requires that there should be a farily rapid repetition of encounters is macinally insensible, and therefore that the dissociation spoken of asimoving with dissociation relectivy the onlecules encountering one anoth

As above stated, we conceive that in any gas at ordinary pressure and temperature the intermolecular forces are very small in the aggregate-that is, in Clausius's language, have a very small virial, by which is understood, not that the forces themselves, where acting, are small, but that, considering the whole aggregate of molecules at any instant, there are very few pairs near smooth to each other to exert any spapreciable force on each other. Or, if we could watch any individual molecule for any time, we should find that during by far the greater portion of the time it was sensibly free from any action by surrounding molecules. The distance traversed by the type molecule between the instant when it passes out of the ophere of action of the next-that is, from one encounter to another—is called its *free gatb*.

We may find the chance that a molecule starting from any point with velocity  $\omega$  in a uniform gas shall have free path between xand x + dx from that point.

If a be the chance for such a molecule of free path at least unity, then  $a^3$  is the chance of a free path at least 2. Hence the chance of free path at least x must be of the form  $a^x$ .

Following the method employed by O. E. Meyer,<sup>1</sup> let ns write this in the form

then the chance of free path x + dx is

$$\frac{dx + dx}{l}$$

The chance that such a molecule shall have its first encounter between x and x+dx is the difference of these two expressions; that is,

$$e^{-\frac{1}{l}}\frac{dx}{dt}$$

This is the chance of a free path between x and x + dx. The mean free path for such a molecule must then be

$$\int_{0}^{\infty} e^{-\frac{x}{l}} \frac{x}{l} dx \div \int_{0}^{\infty} e^{-\frac{x}{l}} \frac{1}{l} dx = l.$$

This is the meaning of the constant l in  $e^{-\overline{1}}$ . But if we denote by B the number of encounters which a moleculo moving through space with velocity  $\omega$  experiences on the average per unit of time,

Kinetische Theorie der Gase, Breslau, 1877.

$$B = \frac{\omega}{l}$$
; or  $\frac{1}{l} = \frac{B}{\omega}$ .

Hence the chance for such a molecule of free path between xand x + dx is

$$e^{-\frac{i\pi}{\omega}d.v}$$

with the above definition of B.

The chance of a molecule whose velocity is  $\omega$  having free path z is of course the same as the chance of its free path having the duration  $\frac{x}{t}$ . If  $t = \frac{x}{t}$ , the chance of duration between t and t + dt

$$\frac{B}{\omega} e^{-Bt} \omega dt$$
; or  $Be^{-Bt} dt$ .

Moyer detamines the value of B, if the molecules be spheres, in the form

$$\begin{split} & \mathcal{B} = N\pi s^2 \Omega \quad \left\{ 1 + \frac{1}{1} \frac{1}{1.3} \omega^2 \hbar - \frac{1}{1.2} \cdot \frac{1}{3.5} \omega^4 \hbar^3 + \right. \\ & \left. (-)^{n-1} \frac{1}{n} \frac{1}{2n-1} \cdot \frac{1}{2n+1} (\omega^2 \hbar)^n \dots \right\}, \end{split}$$

where  $\Omega = \frac{2}{\sqrt{\pi h}}$ , and s is the sum of the radii of two molecules

It will be observed that the series converges very rapidly if  $\omega^2 h$ is less than unity, the successive coefficients being

$$\frac{1}{3}$$
,  $-\frac{1}{30}$ ,  $+\frac{1}{210}$ ,  $-\frac{1}{1512}$ ,  $+\frac{1}{11880}$ , &c.

Having found B for the number of encounters experienced per unit of timo by a molecule having velocity  $\omega$ , we have for the average number of encounters experienced by any molecule per unit of time, which we denote by  $C_{i}$ 

$$V = \frac{4}{\sqrt{\pi}} h^{\frac{3}{2}} \int_{0}^{\infty} e^{-\hbar\omega^{2}} \omega^{2} B d\omega.$$
  
deduces

From which Meyer

$$=2\frac{\sqrt{2\pi}}{\hbar}$$
. Ns<sup>3</sup>

Hence the mean value of the free path for all molecules, irrespec-

tive of velocity, is 
$$L = \frac{\Omega}{C} = \frac{1}{\pi\sqrt{2}Ns^2}$$
.

Thus the kinetic theory of gases presents to us the conception of spparently perfect rest, as the result of motion irregular in detail but permanent and stable on the average. Whatevor difficulty may be fit at first sight in the acceptance of this theory in the case of a medium at rest is greatly enhanced when we pass to the contemplation of a disturbed medium like a mass of gas through which a wave of sound is passing. In our ordinary investigations of such a disturbance the gas is treated as a continuous body, sub-jected to small relative motions of its parts, accompanied by corre-sponding variations of internal pressure. When a disturbance or a local condensation or rarefaction is set up in any portion of this gas we calculate the resulting effects by the well-known equations of round motion. But on this kinetic theory the medium is supposed to sonsist of a number of discrete masses—elastic spheres or the like—which preserve the physical properties of the medium merely by the recurrence of their mutual collisions, such collisions obeying no law in individual case, but preserving a certain avenue un-

like-which preserve the physical properties of the medium merely by the recurrence of their mutual collisions, such collisions obeying ne law in individual cases, but preserving a certain average uni-formity in the motion of the whole aggregate; and we need some further investigation to assure ourselves of the applicability of the ordinary treatment of wave motion to such a medium. Now we observe that the physical properties of our medium, so for as the relation between pressure, density, and the mean kinetic energy of translation and that the temperature be measured by the mean total kinetic energy of translation, and that the mean kinetic energy of translation parallel to any fixed line be equal to one-third of the mean total energy of translation. If the molecules constitu-ing any portion of this medium wore animated by a common velocity or acceleration, the physical properties of this portion would be similarly determined by the velocities and kinetic energy is any fixed direction is northind of the average relative kinetic energy, such property constituting normal distribution. Suppose that in any portion of a medium, consisting of equal elastic spheres, this distribution has been distribution. Suppose that in any portion of a medium, consisting of equal-elastic spheres, the adjust and the medium constitute to the top-cript of any pair of spheres after such distribution.

point of impact, then the normal and tangential relative velocities.

before impact are  $V\cos\theta$  and  $V\sin\theta$ , and after impact they become  $-V\cos\theta$  and  $V\sin\theta$  respectively. The relative velocity after impact, resolved in the direction of relative velocity before impact, is therefore

$$-V\cos^2\theta+V\sin^2\theta,$$

or -  $V\cos 2\theta$  · and the chance of  $\theta$  being between  $\theta$  and  $\theta + d\theta$  is sin 20 d0.

Therefore the average square relative velocity resolved in the original direction becomes after impact

$$\overline{f}_{2} \int_{0}^{\frac{\pi}{5}} \cos^{2} 2\theta \sin 2\theta \, d\theta$$
, or  $\frac{\overline{V}^{2}}{3}$ .

The relative velocity after impact in the plane of  $V_1$  and the normal perpendicular to the direction of V before impact is

 $V \sin \theta \cos \theta + V \sin \theta \cos \theta, \text{ or } V \sin 2\theta.$ 

And, if a fixed line he taken in the plane perpendicular to V, the average value of the square of the relative velocity after impact, resolved parallel to this line, is

$$\frac{\overline{V}^2}{2\pi} \cdot \int_0^{2\pi} \int_0^{\frac{\pi}{2}} \sin^3 2\theta \cos^3 \phi \, d\theta \, d\phi, \text{ or } \frac{\overline{V}^2}{3} \text{ as hefore.}$$

Hence we coolide that, in where reanner the distribution is distribution any portion of the medium at any justant, it will, for all those pairs of spheres which within any given interval encounter each other, have assumed the normal distribution after that interval. If  $\tau$  denote the average time between two collisions for any given

sphere. the chance that this sphere shall continue for any time !

free from collisions is, as we have seen,  $e^{-\frac{1}{T}}$ . If, therefore, D be the number of spheres within any region whose total relative velocity is between w and w + dw, but so distributed that the mean square of their relative velocities along any fixed line is not  $\frac{w^2}{2}$ , then after a time *t* considerably greater than  $\tau$ , say

ten times r, the number of the D spheres which have escaped col-lision will be utterly inconsiderable, and the distribution will have become normal throughout the region.

Suppose, for instance. that a sound wave is passing along a tube filled with air,

$$\begin{array}{ccc} C & R & P & C & R \\ \hline 0 & & & \\ \hline \end{array}$$

the air in the tube is, at any instant, in a state of alternate com-

reasion and ratefaction, as at C, R, C, R shows. If the note somethed be (say) 500 vibrations per second, the length of the wave CR is about  $\frac{V_{2N}}{V_{2N}}$  let, and the time taken by the wave in traversing that distance is about  $\frac{1}{2V_{2N}}$  if of a second. The air may section of the tube near P has alternately a small

The sit in any section of the tube near P has alternately a small positive momentum and an equal small negative momentum, the reversal taking place in every  $\frac{1}{\sqrt{2}}$ th of a second; also the same taus which produces the average momentum in either case disturbs the distribution of energy among the x, y, and z directions, i.e., it is always producing an excess or defect in  $m\omega^2$  above or below that of  $m\omega^2$ . By what has been proved above, this abnormal distribution of energy becomes inappreciable, owing to molecular collisions in a time considerably less than  $\frac{1}{\sqrt{2}}$  still always by the distribution of a second, when the value of T for atmospheric air is considered. It is therefore legitimate, in celenisting the velocity of sound in air (at least on the elastic sphere hyprochesis). to regard the distribution es always normal in any https into velocity of sound man at the section the ensues sphere https://www.section.com/section/section/section/section/ section of the tube, the air in that section or in any elementary portion of it possessing, as a whole, any given velocity or accelera-tion, estimated as if we were dealing with a continuous mass.

#### DIFFUSION OF GASES.

If any further light is to be thrown on the physical nature of a molecule from investigations, experimental or analytical, concerning gases, it will most probably be by means of experiments on the diffusion of gases, or else on the internal friction or viscosity of gases, and the comparison of these results with those obtained analytically by the methods of the kinetic theory. Such investigations have been undertaken experimentally by Graham, Loschmidt, Maxwell, O. E. Meyer, and others. An account of them will be found in O. E. Meyer's work above referred to. The same problems have also been discusseq analytically by Maxwell,1 and by Stefan, O. E. Meyer, and Boltzmann in the treatises referred to below. We proj ceed to give a short account of Meyer's results.

> Phil. Mag., July 1860, and Feb. and March 1868. XVL - 79

The term "diffusion" has sometimes been applied to the | process by which a gas passes through a porous diaphragm. This, however, is now generally denominated transpiration. It has also been applied to the expansion of a gas into vacuum, as on the removal of a diaphragm separating the gas from an exhausted receiver. This is now generally denominated *free expansion*. We shall understand, as is new usual, by the term diffusion the process by which, when two or more gases are mixed throughout any space in different proportions at different points, but so that if all molecules were of the same gas the whole would be in equilibrium, the different gases pass through each other and tend to equalize the proportions at all points in the space.

Suppose, for instance, a tube containing a mixture of two gases, A and B, at constant temperature and constant pressure of the comand  $D_{\mu}$  at constant temperature and constant pressure of the com-bined gases throughout the tube and subject to no forces, but the density of gas A increasing and that of B diminishing from one end of the tube to the other. Let the axis of the tube he taken for the axis of x. If  $M_{\mu}$  he the number of molecules of gas A, and N<sub>g</sub> the number of molecules of gas B in unit volume, we have, owing to the constant pressure and temperature at all points of the tube, to the constant presents and temperature of an forms of the targe,  $M_{\pm} + M_{\pm} = M_{\pm}$  acconstant. But at a given instant  $M_{\pm}$  and  $M_{\pm}$  at any point are severally functions of x. It will be found that under these circumstances more molecules of gas A pass through any sec-tion of the tube, which may be in the plane of  $y_{2,}$  in one direction, For the true, which may be in the plant of  $y_{2,1}$  in the effective, say from left to right, than in the opposite direction. On the other hand, more molecules of gas B pass from right to left than from left to right. And this will go on till the mixture becomes uniform throughout the tube.

The investigation of the rate at which the unequal distribution tends to equalize itself in this simple case - that is, the excess of the number of molecules of gas A which cross a section of the tube from left to right over the number crossing in the same time from right to left-is the problem of diffusion. We give the results obtained by O. E. Meyer as follows:--if the molecules of the two gases had the same mass and dimensions (to put an ideal case), then the excess of molecules of either gas passing through the section in one direction-

# that is, the stream velocity—would be $\frac{1}{3} \frac{dN_a}{dx} \overline{\omega l}$ , where *l* denotes

the mean free path for a molecule having velocity  $\omega$ , and  $\overline{\omega l}$  is the average value of that function for all molecules of the gas. When we come to deal with two gases, the molecules of one not

being of the same size and dimensions with those of the other, we shall find that, in the absence of any common velocity of the two pass at the plane of yz, more, or fever, molecules of ges A would cross the plane per unit of time from left to right than of gas B from right to left, hecause, assuming constant pressure and tem-serature of the mixture at every point in the tube, the number of nolecules of the two gases combined must be the same at every point -- that is,  $N_a + N_b = N$ , where N is constant. Hence

$$\frac{dN_a}{dx} = -\frac{dN_b}{dx}$$

Now the excess of molecules of gas A coming from left to right From the excess of molecular of gas A coming from rice to fight per unit of time is  $\frac{1}{3} \frac{dN_{\phi}}{dx} \overline{\omega} \overline{l}_{a}$ , and similarly the excess of mole-cules of gas *B* crossing from right to left per unit of time is  $\frac{1}{3}\frac{dN_b}{dx}\overline{\omega l_b}$  if we now distinguish by suffixes a and b quantities relating to the two gases respectively. Here  $l_a$  and  $l_b$  are mean free paths for velocity  $\omega$  of the two kinds of molecules through the mixed gases, and  $\overline{\omega l_a}$  is not generally equal to  $\overline{\omega l_s}$ . Hence the total number of molecules crossing the plane from left to right exceeds the number coming from right to left by  $\frac{1}{3} \frac{dN}{dx} (\overline{\omega}_a^l - \overline{\omega}_b^l)$ . Mayer here assumes that the combined gases have a common velocity  $-\frac{1}{3}\frac{dN}{dx}(\overline{\omega l_a}-\overline{\omega l_b})$ , and that such common velocity will not affect the relative motion of the molecules. On that hypo-thesis the rate of diffusion can be calculated as follows. The proportion of the st eam of the combined gases which consists of molecules of gas A is

$$\frac{N_a}{N_a + N_b} \frac{1}{3} \frac{dN_a}{dx} \left\{ \overline{\omega l_a} - \overline{\omega l_b} \right\}_{i}$$

Hence the total surplus number of molecules of gas A passing through unit arca of the plane per unit of time is/

$$\begin{split} & \frac{1}{3} \frac{dN_a}{dx} \left\{ \frac{N_a}{N_a + N_b} \left( \omega \tilde{l}_b - \omega \tilde{l}_a \right) + \tilde{\psi} \tilde{l}_a \right\} \\ &= \frac{1}{3 \left( N_a + N_b \right)} \frac{dN_a}{dx} \left\{ N_b \overline{\omega} \tilde{l}_a + N_a \overline{\omega} \tilde{l}_b \right\}, \end{split}$$

$$\frac{1}{3N}\frac{dN_a}{dx}\left\{N_b\overline{\omega}l_a + N_a\overline{\omega}l_b\right\}$$

The expression

$$\frac{1}{3N} \left\{ N_b \ \omega l_a + N_a \ \overline{\omega} l_b \right\}$$

is defined to be the "coefficient of diffusion" of gas A into was B.

It is evidently the same as that of gas B into gas A. It is evidently the same as that of gas B into gas A. The Relation of the Coefficient of Digusion to Density.—It can be shown that  $l_{\omega}$ , the mean free path for a molecule having velocity  $\omega_i$  is for any single gas inversely proportional to the density, and for any mixture of gases inversely proportional to  $\lambda_i$  the ag-gregate volume occupied by matter in unit space. Hence, in the expression  $\frac{1}{3} \overline{\omega t} \frac{dN}{dx^2} \overline{\omega}$  is inversely proportional to the density, or to  $\lambda$ , as the case may be.

Now the rate of diffusion on this theory depends upon  $\frac{1}{4} \frac{dN}{dx} \frac{1}{\omega l}$ . Hence, given the absolute increase of density of a gas per unit of length, that is, given  $\frac{dN}{dx}$ , the rate of diffusion ought to vary inversely as the density of the combined gases. On the other hand, given the proportional increase of the density, or  $\frac{1}{N} \frac{dN}{dx}$ , the rate of diffusion ought to be independent of the density, because in that case  $\frac{dN}{dx}$  varies directly, and  $\overline{\omega l}$  inversely, as N. The analytical result, that at given temperatures, and given the absolute value of  $\frac{dN}{dr}$ , the

rate of diffusion is inversely proportional to the density of the gases agrees with the experimental results obtained by Losehmidt for carbonic acid gas and air, carbonic acid gas and hydrogen, hydrogen and oxygen.1

Relation of the Coefficient of Diffusion to Temperature. - The coefficient of diffusion varies directly as the square root of the absolute temperature, for

$$\frac{1}{\omega l} = \frac{\omega^3}{K},$$

and  $B = 2Ns^2 \frac{\sqrt{\pi}}{\sqrt{h}} \left\{ e^{-h\omega^2} + \frac{2h\omega^2 + 1}{\omega\sqrt{h}} \int_0^{\omega\sqrt{h}} d\mu \, e^{-\mu^2} \right\};^2$ 

or, if 
$$\omega \sqrt{h} = i$$

$$B = 2Ns^2 \frac{\sqrt{\pi}}{\sqrt{h}} \left\{ e^{-y^2} + \frac{2y^2 + 1}{y} \int_0^y e^{-\mu^2} d\mu \right\}.$$

Hence

$$\frac{1}{B} = \frac{\sqrt{h}}{\sqrt{\pi}Ns^2} \psi (y),$$

where  $\psi$  denotes a certain function, and

$$\begin{pmatrix} \frac{\omega^{-}}{B} \end{pmatrix} \propto \hbar^{\frac{3}{2}} \int_{\mathbb{C}} dw \, e^{-\hbar\omega^{2}} \frac{\omega^{*}}{B}$$

$$\propto \hbar \int_{0}^{\infty} dy \, e^{-y^{*}} \frac{y^{4}}{\hbar^{2}} \frac{1}{B} \simeq \frac{1}{\sqrt{\hbar}} \int_{0}^{\infty} dy \, e^{-y^{*}} y^{*} \psi y \simeq \frac{1}{\sqrt{\hbar}}$$

This analytical result also agrees fairly with Loschmidt's experiments above referred to.

#### FRICTION OR VISCOSITY OF GASES.

Suppose two layers of gas separated by an imaginary plane, similar in all respects except that the molecules of one have a small common momentum in a certain direction parallel to the plane. We may take the imaginary plane for that of yz, and the average direction of motion of the molecules on one side of the plane, e.g., the left-hand side, for the axis of y, the molecules on the right-hand aide of the plane having no average momentum. Then the mole cules crossing from the left to the right side carry with them an average momentum in the direction y, and so tend to impress the right-hand stratum of gas with that mo mentum. On the other hand, the molecules of the right hand stratum crossing the plane into the left-hand one have, relatively to the molecules in the latter, an average momentum in the opposite direction, and therefore tend to diminish the average momentum of the left-hand stratum

1 Sitzunosberichte, 1870, Bd. 1xi. S. 880. \* 3 See Mever's Kin. Theorie, p. 205

Hence, if we attempt to cause one stratum of gas to pass over another in parallel planes, we experience a resistance due to the interchange of molecules between the portions of gas separated by the plane. This is in some respects analogous to sliding friction between solid bodies, and is called by German writers the "friction" (Reibung), by Marwell and others the "viscosity," of the gas. Meyer 1 investigates this effect of friction in a manner aomewhat similar to that employed in case of diffusion, and obtains for the

coefficient of viscosity  $\frac{1}{2}$  mNol. Relation of the Coefficient of Viscosity to Density and Tempera-ture.—The viscosity of a gas is independent of the density, being, according to O. E. Meyer,  $\frac{mN}{3} \overline{\omega t}$ . Now, for any one gas,  $l_{\omega}$  is, as

we have seen, inversely roportional to the density. And therefore  $\overline{\mathcal{A}}$  is inversely proportional to the density. On the other hand, Nis directly proportional to the density. Hence the viscosity is in-dependent of the density. This agrees with the result obtained by Marwell from the kinetic theory in 1860, and with the result of experiments by Marwell' and O.E. Meyer.<sup>3</sup> Also, experiments by O.E. Meyer and Springmihl <sup>4</sup> on the *transpiration* of gases show that the times in which two different gases under similar circum-stances flow through a tube maintain the same constant ratio to near experiments. one snother. As in the case of the coefficient of diffusion, wl is inversely proportional to the equare root of the ebsolute temperature. As both the coefficient of diffusion and that of viscosity depend

inversely proportional to the sequeror ot of the essolute temperature. As both the conficient of diffusion and that of viscosity depend on the same function  $z_i$  it should be possible from experiments on viscosity to determine the rate of diffusion. Experiments with this biject have been conducted by Stefac<sup>3</sup> with very statisfactory results, his calculated values for the coefficient of diffusion agreeing very closely with those determined by LoseAshift's direct experiment.<sup>4</sup> We have given the above results for the coefficients of diffusion and viscosity from O. E. Meyer's work, because his method has met with very general acceptance. It has been shown, however, by Boltzmann, 'that the method is incomplete. Meyer's results can only be obtained on the assumption that the molecules of a gas andergoing diffusion or internal driction, which have any given velo-city, asso, are moving with that velocity in all directions indifferently. We may calculate the number of molecules having velocity we that pass through a given plane during a short time dJ, starting from encounters at any given of that set-encounters with velocity we relocity of translation—on that our result a obtained would express, in case of diffusion, the rate at which two gases bey is to diffuse, if given at any instant both at rest-that is, with no etraan velocity —but mixed in unequal proportions in different parts of space. In any actual case of diffusion, given of the two diffusing gases acquires a small velocity of translation. If we take this velocity into ascount in calculating the number of molecules of the gas pasing through a plane, according to Meyer's method, we shall find that it introduces two new terma, one of which, when the outen beomes steady, is equil as do posite to the essile obtained by Meyer. This is proved by Boltzmann in the case of diffusion. *Mythed*. "Stefan<sup>4</sup> regards the two diffusing gases as the case of diffusion.

The results above reterred to . The same proof is easily appued in the case of diffusion. Stefan's Method. -Stefan \* regards the two diffusing gases as laving small velocities of translation, or stream velocities,  $v_1$  and  $v_p$  in opposite directions, so that the molecules of one gas, of mass  $m_p$  have an average momentum  $m_1v_1$  in direction from left to right, and these of the other gas, of mass  $m_p$  an average mo-netum  $m_2v_1$  from right to left. By virtue of encounters between the two sets of molecules, each gas is slways imparting to the cher a portion of its own average momentum, and receiving from the other a corresponding momentum in the opposite direc-tion. The momentum so transferred or interchanged is what Stefan calls the residence which one gas offers to the other's diffusion. In this investigation Stefan assumes that all classes of molecules of one gas, whatever their molecular velocity in space, have the same average velocity in the direction of diffusion-that is, the same a ream velocity—so that the motion of the molecules of a diffusing gas would be easely represented by considering the molecules of a gas at rest—that is, with only its molecular velocity—at the same

- See pp. 311-325 of the work above referred to.
   Proceedings of the Royal Society, Sth Formary 1866.
   Pogendorff, Annalen, 1871, etili, 14.
   Poge, Ann, 1873, etili, 14.
   Poge, Ann, 1873, etili, 175, Err. 325.
   For a full account of these and other experiments on diffusion and vis-sity, see O. E. Meyer, Ninetset Floorie d. Gase, under the heads "Reibung" d" "Diffusion."
   \* Zor Gas-Reibung," in the Sitzengeber, d. k.-k. Aked, 1881.
   \* Memoir "On the Dynamical Theory of Diffusion" (Sitzengeber, d. k.-k. Aked.,

temperature and pressure, and then giving to each molecule the additional common velocity is in the direction of diffusion. Boltz-mann, however, ehows that, in order correctly to represent the motion of the diffusing gas, we must impart to molecules having different velocities in the direction of direction different common velocities in the direction of diffusion. And it will be found that the resistance of the gases is sensibly modified by this property.<sup>3</sup> The complete solution of the problem, —that is, the determine-tion of a as a function of w, on the hypothesis that the molecules are elastic epheres,—is difficult. If we assume molecules to be centres of force varying inversely as

the nth power of the distance, so that the force at distance r is  $\frac{\mu}{2\pi r}$ ,

where  $\mu$  is constant, we obtain the following result. We assume the molecules of gas A whose absolute velocities are between w and  $w + \Delta w$  to have an average etream velocity u in direction of the tube, where u is a function of to. Then, if the terminal con-tingent of the tube, where u is a function of to. dition at the ends of the tube be maintained constant, we obtain su equation of the form

$$\frac{p}{N}\frac{dN_b}{dx} = \frac{4n-8}{3n-3}C \cdot \frac{m_1m_2}{m_1+m_2} \frac{\pi N_a N_b}{\text{unit volume}}$$

multiplied by the average value for all molecules of gas A of

 $u \not V_{n-1}^{\frac{1}{n-1}}$ , where F is the relative velocity of two molecules, one taken from each gas, and C is a constant, and  $m_1$ ,  $m_2$  the masses of the molecules of gas A and gas B respectively. By making n infinite we obtain the result for elastic spheres; in n-5

that case  $V^{n-1} = V$ , and the problem is to find the average value of uV.

Since p varies as the absolute temperature, and the average value of V varies as the equare root of the absolute temperature, we may infer that the average value of u--that is, the stream velocity-will vary approximately as the square root of the temperature, as it appears to do from experimental evidence. If, on the other hand, n=5,  $\nabla$  disappears, and  $\frac{4n-8}{3n-3}=1$ . In this case the analytical determination of u presents no difficulty; but in the result the stream velocity varies as the absolute temperature, which accords less satisfactorily with experiments.

#### ON MOLECULAR DIMENSIONS.

Many attempts have been made in recent years to form an estimate or conjecture, more or less accurate, of the numerical value of the dimensions of a molecule and the absolute force between molecules.<sup>10</sup>

In accordance with the view of the anbiect consucred in this article, we are here concerned with euch speculations only in ao far as they are founded upon the kinetic theory of gases, or supported by it. The phenomena of diffusion and viscosity especially have afforded grounds for estimates of molecular dimensions.

It is first necessary to define what is meant by the dimensions of a molecule. Regarded as an clastic sphere, it has dimensions with the conception of which we are familiar. It is not, of course, seriously contended by any physicists that the molecules of a gas are actually hard elastic apheres, exerting no force on each other at any distance greater than that of actual contact, and then an infinite force. It is necessary to conceive the forces as finite, although they may diminish so rapidly with the distance as that the motions of molecules in the aggregate differ little from what they would be if the molecules were ideal elastic spheres. Nevertheless, they must be finite forces; and, that being the case, it is difficult, if not impossible, to frame a definition of the boundary of a molecule, except as a certain surface at which the forces acting between the molecule in question and other molecules attain a certain value.

If, for instance, we were to regard a molecule as a centre of force,

<sup>&</sup>lt;sup>9</sup> For Boltzmann's own treatment of the subject we cannot, within the limits of this article, do more than refer the reader to the memoir show mestioned, "Bur Gas Rehung," and enders a syst andinabed memoir "On Diffusion," in the Ara account of these will be found in O. E. Meyers Kin. Theore d. Gau, in Professor Tuit & Roort Advances in Physical Science, lets this, and in the following memoirs: --PAIL Mos., July 1379, "On the Size of Molecules," by N. D. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. D. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. D. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. D. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. C. Hoggers, PAIL Mos., July 1379, "On the Size of Molecules," by N. P. Hoggers, July 14, July 1400, 24 Phys. 1332.

exerting an attractive force  $\frac{\mu}{\tau^4}$  and a repulsive force  $\frac{\mu'}{\tau^4}$ , we might

define the molecule to be a sphere of radius  $\alpha_i$  such that  $\frac{\mu}{\alpha^4} = \frac{\mu'}{\alpha'}$ .

dense the molecule to be a sphere of radius  $d_r$ , such that  $\frac{1}{d_r} = \frac{1}{d_r}$ . In like manner, regarding a molecule as a centre of force, resulting scorrding to the law of the inverse fifth power of the distance, we might clone the magnitude of a molecule as a sphere of radius equal to the least distance to which two molecules, whose relative velocity is equal to the mean velocity of the centres of force, approach each other in a direct encount. If on any hypothesis concerning the nature of a molecule, or the law of force which acts during encounters, we can calculate the co-efficient of viscosity or diffusion analytically, a comparison of the analytical result with results obtained by experiment may afford the means of determining the absolute numerical value of the con-stauts used in the analysis. For example, if we consider the mole stauts used in the analysis. For example, if we consider the mole-cules as clastic spheres, and if we consider for a moment Meyer's results as correct, or approximately correct, the coefficient of

viscosity for any single gas can be put in the form  $\frac{Nm}{3}\overline{\omega l}_{\omega}$ where N is the number of molecules in unit of volume, m the mass of a molecule. Now, for every value of  $\overline{\omega l}_{\omega r}$  the mean free path

of a melecule with that velocity is equal to  $\sqrt{h} \frac{1}{N\pi s^2}$ , where s is truce the radius of a molecule multiplied by a numerical factor which can be determined to any required degree of securacy. Also at given temperature and pressure the numerical value of  $\sqrt{h}$  is known. It follows that we can calculate the numerical value of the coefficient of viscosity by analytical methods in terms of  $N\pi s^2$ 

to any required degree of accuracy. Let it be  $\frac{C}{N\pi\sqrt{2}}$ . If by experiments on viscosity we can determine the numerical value of the same coefficient in the form  $C_1$ , when  $C_1$  is a mere numerical quantity  $C_1$  of  $C_2$ 

tity, we have immediately the equation  $C_1 = \frac{U}{N\pi s^2}$ , or  $N\pi s^2 = \frac{U}{C_1}$ . This gives in absolute numerical measure the value of  $N\pi s^2$ , or four times the sum of the great circle areas of all the molecules in unit of volume, supposing them to be spherical. If we attempt to use the coefficient of diffusion instead of viscosity in this method, we are met by the difficulty that the analytical result contains now two unknown quantities instead of one-namely, the radii of the respective molecules of the two gases in question. If this difficulty are met by the dimensional plant the analytical result contains new two unknown quantities instead of one-namely, the radii of the respective molecules of the two gases in question. If this difficulty be got over by a comparison of results obtained in different er-pariments, the greater certainty attending the observations on dif-fusion might perhaps compensate for the additional mathematical difficulty, and render diffusion at least equally trustworthy with viscosity as a method for estimating molecular dimensions. Again, on the hypothesis of repulsion between molecules according to the law of the inverse fifth power of the distance, we can calculate analytically the rate of diffusion hetween two reservoire connected by a tube as above described, the result containing only one unknown constant, viz,  $\mu$ , the constant of absolute force. Com-paring the analytical result with the results of expriments on diffusion through such a tube as above described, if we find them capable of being harmonized by attributing any numerical value to  $\mu$ , we should have good reason for concluding that the law of force assumed is to a certain extant at least the rune law, and that the particular values of  $\mu$  is that which harmonizes the analytical with the experimental results. And the determination of  $\mu$ , the absolute force, corresponds to, or indeed is, the determination of the size of force, corresponds to, or indeed is, the determination of the size of the molecule.

Until all the mathematical hypotheses have been fully developed, The process of the process of the section of the section of such com-parisons, even assuming that the experimental results themselves are to be depended upon. However valuable the experiments may be for other purposes, they are not valuable for the purpose of determining molecular dimensions until our mathematical analysis Continuing moviewar dimensions until our mathematical analysis is sufficiently selvanced to enable us to interpret the experiments any other result bearing or this question than that the coefficients of diffusion and viscoity increase with increasing tomperature, and probably coutsin an increasing time with increasing tomperature, and probably coutsin an increasing time time and the square root of the above terregulations. If the design of one of the set of the set of the above terregulations are not above that the density of one of the above terregulations are not able above that the density of one of the above terregulations.

is the only term, and I it can be also shown that the density of one of two diffuence gases in a tube through which steady diffusion is going on tends to vary in geometrical progression, then the analysis will lead us to the conclusion that molecules of gases behave in their physical relations to each other as if they wave elastic spheres. The following method has also been suggested for estimating the magnitude of molecules of mercury. Mercury is regarded by most chemists as monatomic. Let us assume that its molecules are con-ducting spheres; on that assumption we may calculate the *specific* statutive capacity of mercury vapour on Faraday's hypothesis to be  $1+2\lambda$  $1+2\lambda$ 

 $\frac{1-\lambda}{1-\lambda}$ , where  $\lambda$  is the ratio which the aggregate volume of all the

spherical molecules in unit volume bears to unit volume. If now K, the specific inductive capacity of mercury vapour, can be deter-

mined experimentally, the equation  $K = \frac{1+2\lambda}{1-\lambda}$  affords a ground for estimating the value of  $\lambda$ ,—that is, the aggregate volume of the molecules

molecules. Another method, originally proposed by Van der Waals is founded ou the small deviations from Boyle's law observed in all gases. Suppose a vessel of volume V containing a number  $N_1$  of elastic spheres, each of mass m, moving with a certain average kinetic energy. Let  $x_2$  be the pressure. Let a second class of elastic spheres, in number  $N_2$  such of the same mass m as the former class and having the same average kinetic energy, be introduced into the vessel. If the eccond class of spheres could freely penetrate the first, and *wice versa*, so it that there should be no restrictions on a sphere of the first class and a sphere of the second being in the same place at the same time, then the pressure on the walls of the vessel would be increased in the exact propertien  $\frac{N_1 + N_2}{N_1}$ . Boyle's

law would be exactly fulfilled. Bat if the spheres cannot pene-trate each other, the volume occupied by the second class of spheres

is not V, but  $V - \frac{\pi}{3} N_1 \pi r^2$ , if r he the radius of a sphere of the

first class. Consequently, the pressure due to the second class of epheres is rather greater than it should be, and there is a small deviation from Boyle's law. Van der Weals treats the pressure sa proportional to the number of encounters, and therefore inversely proportional to the mean free path, which is evidently diminished by any increase in the magnitude of the apheres, and diminished more than in proportion by any increase in the number.

(H. W. W.-S. H. B.)

#### CHEMICAL ASPECT.

The word Molecule is used by chemists to express the unit of a pure substance, that quantity of it which its formula ought to represent. What this quantity is, in any particular case, must be ascertained by studying the chemical actions by which the substance is produced and the chemical changes which it undergoes. We may give one or two illustrations to show how this can be done, as well as to indicate the limits within which these methods can be applied.

The formula usually assigned to acetic acid is C2H4O This agrees with almost all the chemical actions in which it takes part. Thus, one quarter of the hydrogen is replaceable by other metals, as in C2H3KO2, &c.; and one, two, or three quarters of the hydrogen can he replaced by chlorine. There must, therefore, be four (or a multiple of four) atoms of hydrogen in the molecule. Similarly, half of the oxygen can be replaced by sulphur, and one-half of the oxygen along with one-quarter of the hydrogen can be replaced by chlorine. There must, therefore, be two (or a multiple of two) atoms of oxygen in the molecule. Again, the formation of marsh gas and carbonate of sode, when acetate of soda is heated with caustic soda, and the formation of aceto-nitrile from cyanide of potassium and iodide of methyl, show that the carbon in acetic acid is divisible by two, or that the molecule contains two (or a multiple of twe) atoms of carbon.  $C_2H_4O_2$  is the simplest formula which fulfils these conditions, but the existence of an acid acetate of potash and an acid acetate of ammonia, the formulæ of which are usually written C2H3KO2  $C_{2}H_{4}O_{2}$  and  $C_{2}H_{3}(NH_{4})O_{2}$ ,  $C_{2}H_{4}O_{2}$  as if these were compounds derived from two molecules of acetic acid, might lead us to  $C_1H_8O_4$ , as this shows that the hydrogen is divisible by eight. In the same way, we can easily satisfy ourselves that  $C_0H_{10}O_5$ , or some multiple of it, is the formula of starch; that  $C_8H_8NO$ , or some multiple of it, is the formula of indigo blue, and so on. But it is not easy to determine by purely chemical methods whether these formulæ themselves, or multiples of them, really represent the molecule. A simple formula may suffice for a great many of the reactions of a substance, and may enable w to represent a great many of its derivatives, and yet reactions and derivatives may be discovered which require a multiple of that simple formula. This has already been indicated in reference to acctic acid, and a very striking

illustration is supplied by mellitic acid. For a long | from one another. We find that if we do not exceed the time the formula C4H2O4 was used for this acid, and by means of it all the then known derivatives were represented. But later investigations by Baeyer proved that this formula must be multiplied by three, the new derivatives obtained by him not being capable of representation with any formula simpler than  $C_{19}H_0O_{12}$ . Very many examples of the same kind might be adduced, but those given may serve to show the nature of the difficulty of settling the formula and with it the molecular weight of a substance. It need scarcely be said that the multiple formula represents everything which the simple formula represents and something more, and that chemists as a rule take the simplest formula which will answer the purpose. These chemical methods of determining the formula and molecular weight apply equally to all pure substances, but they do not give us absolute values, only numbers to which the molecular weights are proportional. And for purely the indictant purposes these are all that we require. Thus, when a chemist speaks of acting on a molecule of suc-cinic acid with two molecules of pentachloride of phos-phorus, he means that he mixes them in the proportion of 118 parts of the former to  $2 \times 177.5$  of the latter. For the sake of precision we sometimes speak of a molecule of water (or other substance) in grammes, or even of a gramme-molecule, a grain-molecule, &c. Thus, in the case just mentioned a gramme-molecule of succinic acid means 118 grammes of succinic acid, &c.

But, while for practical purposes these proportional numbers are quite sufficient, we cannot leave ont of view their relation to the actual constitution of matter. There is good reason to believe that matter consists of discrete particles, and that every pure substance is made up of small portions of matter, all alike, so that one of them, if we could examine it, would give us a complete idea of the chemical composition, constitution, and character of the substance. These small portions, of which the smallest quantity of the substance which we can examine contains many millions, we may call molecules. From the character which we have supposed this molecule to possess-viz., that it fully represents all the chemical properties of the substance-it will be seen that these real, ultimate molecules must be proportional to the molecular weights ascertained by chemical means; so that, while for practical laboratory or manufacturing purposes we use the gramme, the pound, or the ton as our unit, and speak of 18 grammes, pounds, or tons, as the case may be, of water, as a molecule (or gramme-molecule, ton-molecule, &c.), in dealing with the actual constitution of matter we should use as our unit the mass of a single atom of hydrogen, and our grammemolecule would then be a definite, very large, but not yet accurately ascertained, number of real molecules.

It has been already shown above that, on the kinetic theory of gas, a gas consists of a number of particles moving about in straight lines in all directions, and that in a homogeneous gas which follows Boyle's and Charles's laws these particles are all alike. The masses of the particles of different gases are therefore to one another in the same proportion as the densities of the gases, temperature and pressure being the same. Thus, in gases, the independently moving particles of the kinetic theory are the molecules of which the chemist is in search, and it becomes important that we should compare our chemically found molecular weights with the densities. Theoretically accu-rate results could be obtained only in the case of a perfect gas; but small deviations from Boyle's and Charles's laws do not interfere with the application of this method. Chemical methods, as we have already seen, lead us to a gested, although such chemical considerations might not particular number, or a multiple of it, so that our choice is in all cases have warranted its adoption without external as a rule limited to two or three numbers widely differing support. Thus, we are not without chemical evidence in Chemical methods, as we have already seen, lead us to a

limits of chemical stability a gas approaches the state of a perfect gas as the temperature increases, or as the pres-sure diminishes. Now if one of the numbers rendered probable by chemical evidence nearly coincides with that given by comparison of gas densities, under conditions where the substance sensibly deviates from Boyle's and Charles's laws, we find that by diminishing the pressure or increasing the temperature within the limits of chemical stability, and thus bringing the substance nearer the state of a perfect gas, the correspondence between these two numbers becomes closer. This has already been pointed out and illustrated in the article CHEMISTRY, vol. v. p. 469.

We can now compare the results, in the case of gases, of the chemical and of the physical determination of molecular weight, by giving some examples, placing side by side the formula and molecular weight adopted by chemists, and the mass, in grammes, of the gas occupying the volume of  $22.33 \times 760/p \times (273 + t)/273$  litres. This volume is that which one gramme of an ideal gas having the molecular weight 1, and perfectly following Boyle's and Charles's laws, would occupy at pressure p millimetres of mercury and temperature  $t^*$  C. If, then, w be the molecular weight of any gas, w grammes of it should occupy this volume, and slight deviation from this would indicate slight deviation from Boyle's and Charles's laws. In the and the training the molecular weight and m the mass contained in  $22\cdot33\times760/p\times(273+\epsilon)/273$  litres. Where the temperature is not epecially stated, the determinations were made under the usual atmospheric conditions.

Name.	Formula.	w.	112.	
Sulphuretted hydrogen Nitroue oxide Ammonia Carbonic acid Marsh gas Olefant.gas	N <sub>2</sub> O NH <sub>8</sub> CO <sub>2</sub>	84 44 17 44 16 28	34.04 44.08 17.12 44.14 18.13 28.44	
Hydrogon Oxygen Chlorine Phosphorus Areenic Sulphur. Bromide of aluminium Ferric chloride	CL	2 32 71 124 300 102 64 534 325	2 32 71·27 125·9 294·5 194 63·5 537·5 328·8	at 100° C. ,, 500° C. ,, 880° C. ,, 500° C. ,, 1000° C. ,, 440° C. ,, 440° C.
Sal-ammoniac Oil of vitriol Pentachloride of phos- phorus Sulphide of ammonium	NH4Cl H2SO4 PCl8 (NH4)2S	53·5 98 208·5 88	29.6 50.24 {140 105.4 22.78	at 350° C. ,, 440° C. ,, 200° C. ,, 300° C. ,, 80° C.

A comparison of the values of w and m leads to the following conclusions :-

(1) In the case of a very great number of substances, of which only a few specimens are given in the table, the two determinations agree, the slight differences often too beered being evidently due to deviation of the sub-stance from the state of a perfect gas. (2) In a consider-able number of substances, physical evidence leads to a multiple of the eimplest number satisfying the chemical conditions. This cannot be looked upon as a disagreement between the methods, because, if a particular formula satisfies the chemical conditions, any multiple of it will neces-sarily do so; and indeed, in many of the cases we are now considering, it is possible from chemical considerations to justify the higher molecular weight after it has been sugfavour of the formulæ  $H_{22}$   $Cl_{20}O_{20}$  or even  $Al_{2}Br_{a}$  and  $Fe_{C}Cl_{40}$ although chemists would probably have contented themselves with  $H, Cl_{20}O_{4}AlBr_{20}$  and  $FeCl_{20}$  had it not been for the evidence of gas and vapour density, and certainly without the latter no one would have thought of  $P_{40}As_{10}$  or  $S_{21}^{-1}$ (3) There are a number of substances in the case of which there is an apparent disagreement between the results of the two ways of determining molecular weight. Such substances are said to have an anomalous gas or vapour density. The expression anomalous vapour density is sometimes applied to the case of such substances have an *unexpected* vapour density, because their complex molecular formula, while not clearly indicated by their chemical character, are not at variance with any established law.

We shall therefore reserve the term "anomalous vapour density" for those substances the molecular weight of which as given by their vapour density is not reconcilable with any formula which is chemically admissible. In the case of some substances, such as the oxides of chlorine, it has been shown that the discrepancy was due to errors of observation, impure specimens having been used in the experiments; but there still remain many substances having, in the sense above indicated, an anomalous vapour density. These substances have therefore been examined with special care, with the result of completely vindicating the kinetic theory, and of disclosing a very interesting and theoretically important kind of chemical change. We shall take, as instances of such anomalous vapour densities, the substances in the last division of the table, and show how the anomaly has in these cases been explained.

Sal-ammoniac has the composition represented by the formula NH<sub>4</sub>Cl. This formula agrees with all the chemical actions of the substance and of all the substances in any way related to it, but it does not agree with the results of vapour density determinations. When sal-ammoniac is heated it is converted into vapour or gas, and this vapour or gas is reconverted into solid sal-ammoniac when it is cooled. This looks exactly like the process of sublimation, and it was universally supposed that the vapour given off when sal-ammoniac is heated was really sal-ammoniac vapour. But its vapour density corresponds, not to the formula NH Cl and the molecular weight 53.5, but to the half of this. Now this formula does not admit of division, and the explanation at once suggests itself, that the vapour examined was not really the vapour of salammoniac, but of hydrochloric acid and ammonia gases, the products of the decomposition of sal-ammoniac.

This would of course completely explain the apparent anomaly; each molecule NH<sub>4</sub>Cl dividing into two molecules NH<sub>3</sub> and HCl, the gas from a given weight of salannoniae would of course contain twice as many molecules and occupy twice the space which it would do if no such decomposition had occurred. On this supposition the mixed gases would remain uncombined as long as the temperature was above the decomposing point of salannoniae; if the temperature fall below this point they would unite and reproduce sal-ammoniac. It was necessary, however, to prove that this decomposition occurs.

As has been shown above (p. 618), the rate of diffusion of a gas depends upon its density. In this case the two gases into which the substance may be supposed to break up at the moment of volatilization differ considerably in density; we ought, therefore, to be able to effect partial separation by means of diffusion, and it has been shown that such partial separation actually does occur. Thus, if we have hydrogen gas on one side of a porous diaphragm and volatilized sal-ammoniac on the other side, we find after a time that, mixed with the hydrogen on the one side, we have what we may for shortness call salammoniac vapour -- that is, a vapour which when cooled forms solid sal-ammoniac -- with an excess of ammonia which, being less dense than hydrochloric acid gas, has diffused faster; while on the other side, also mixed with hydrogen which has diffused through the diaphragm, we have sal-ammoniac vapour with excess of hydrochloric acid, the denser and more slowly diffusing gas. This of course proves that the decomposition has occurred, but it does not prove that the vapour of sal-ammoniac consists entirely of hydrochloric acid and ammonia mixed with one another. That this in fact is not the case has been shown by an ingenious experiment. The two gases were separately raised to a temperature higher than that at which sal-ammoniac volatilizes, and were then allowed to mix in a vessel kept at the same temperature as the two gases. In this vessel a delicate thermometer was placed, and it was found that the mixing of the two gases was accompanied by a small but very decided evolution of heat. This proves that some chemical combination takes place, and that the mixed gases must contain some vapour of NH<sub>4</sub>Cl. Moreover, careful determinations of the vapour density of salammoniac prove that it is a little more than the mean of the densities of ammonia and hydrochloric acid (as compared with air at the same temperature and pressure, 1.01 instead of 0.9255 at 350°C.); and this increase of density on mixing the hot gases is easily explained by supposing that a small proportion is in the condition of NH<sub>4</sub>Cl, while the most of the gas consists of separate NH<sub>o</sub> and HCl molecules.

In a similar way it has been shown that the vapour of oil of vitriol is a mixture of two vapours,—that of water, H<sub>2</sub>O<sub>1</sub> and that of sulphuric anhydride, SO<sub>3</sub>; and that sulphide of annonium when volatilized breaks up into two volumes of anmonia and one of sulphuretted hydrogen, (NH<sub>4</sub>)<sub>2</sub>S = 2NH<sub>3</sub> + H<sub>2</sub>S. We find, therefore, that in the former case, as in that of sal-annoniac, w = 2m, and in the latter, w = 3m.

This peculiar kind of decomposition is now known by the name "dissociation." (See vol. v. pp. 475, 476.) In the cases we have metioned the substance undergo nearly complete dissociation at the temperatures at which they volatilize, and recombination takes place when they are cooled and again assume the solid, or, as in the case of oil of vitriol, the liquid state. These substances are therefore not mitted for the illustration of the whole course of dissociation. This has been carofully statisfied in the case of some compounds, in which the dissociation is far from complets, at the boiling point of the substance, with the result that, if AB be the compound sissociation in the separate molecules A and B, we may represent the summart of dissociation as the ratio of the number of pairs of separate A and B molecules to the total number of pairs of A and B, both separate and combined. This rative may call R, so that when dissociation is compilet R = 1.

call R, so that when dissociation is complete R=1. (1) R increases as the temperature rises. (2) dR/dt (where t is temperature) is a maximum when R=4. (3) The presence of excess of either A or B diminishes the value of R. For instance, PCI, is nearly completely dissociated into PCI, and CI, at 300° C, i but if a large excess of PCI is mixed with the vapour it is found to contain scarcely any CI, so that dissociation is greatly diminished by this presence of excess of PCI. These experimental results are capable of explanation on the kinetic theory of gas, if we adopt Pfanuller? hypothesis. This is, that for each case of dissociation there is a

<sup>&</sup>lt;sup>1</sup> It is important as a matter of scientific history to note that this agreement of gas density and chemical molecular weight was first indicated by Gay-Luesec, who showed that the ratio of the densities of two gases stoot in a very simple arithmetical relation to the ratio of their chemical equivalents. Avogation in 1811 brought forward his famous hypothesis, that the number of molecules in a given volume of gass is independent of the nature of the gas, or that the densities of gasses (temperature and pressure being the same) are to one another es the masses of their molecules. This hypothesis in one shown to be in accordance with the binetic theory of gas, and is known as "Avogator's law." See Arois, rol, iii, p. 40, where a elight confusion has been canned by naing the word "equivalent" instead of "molecule," and by not sufficiently disting. This potween the discovery of Gay-Luezen and the hypothesis of Arogatare

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MOLESKIN is a stout heavy cotton fabric of leathery consistence woven as a satin twill on a strong warp. is finished generally either as a bleached white or as a slaty drab colour, but occasionally it is printed in imitation of tweed patterns. Being an exceedingly durable and economical texture, it was formerly much more worn by workingmen, especially outdoor labourers, than is now the case. It is also used for gun-cases, carriage-covers, and several purposes in which a fabric capable of resisting rough usage is desirable.

MOLESWORTH, SIR WILLIAM (1810-1855), the eighth baronet, was born in London, 23d May 1810, and succeeded to the extensive family estates in Devon and Cornwall in 1823. On the passing of the Reform Act of 1832 he was returned to parliament, though only twenty-two years old, for the eastern division of the county of Cornwall, to support the ministry of Lord Grey. For some time he took little part in the debates of the House of Commons; but in April 1835 he founded, in conjunction with Mr. Roebuck, the London Review, as an organ of the politicians known to the world as "Philosophic Radicals." After the publication of two volumes he purchased the Westminster Review, and for some time the united magazines were edited by him and J. S. Mill. From 1837 to 1841 Sir William Molesworth sat for the borough of Leeds, and during those years acquired considerable influence in the House of Commons by his speeches and by his tact in presiding over the select committee on Transportation. From 1841 to 1845 he remained in private life, occupying his leisure time in editing the works in Latin and English of Thomas Hobbes of Malmesbury, a recreation which cost him no less than £6000. . In the latter year he

<sup>1</sup> By internal kinetic energy is meant the kinetic energy of motion of the parts of the molecule relatively to one another, in contradia-tinction to the kinetic energy of motion of the molecule as a whole.

- M O L .623 acetic acid vapour. This they accomplished by mixing it with a large quantity of hydrogen, so that the pressure due to acetic acid vapour formed only a small fraction of the total pressure. The vapour domity of acetic acid at the low temperatures at which they worked was found to correspond very nearly with the formula (p. 620) of the chemical evidence as to the molecule of acetic atid, we may reasonably conclude that molecule of acetic acid at one transformed only a small fraction of the molecule of acetic acid at the low temperatures at which they worked was found to correspond very nearly with the formula cid, we may reasonably conclude that molecule of acetic at low temperatures is C,H,O, and that as the temperature is raised it undergoes dissociation, each molecule dividing into two of C,H,O, This is then a case where A and B are equal, and AA divides luto A + A. Another instance of the same kind is probably to be found in peroxide of nitrogen (CinzuiterX, p. 613), where N,O, divides into NO,+NO, Similarly, sulphur vapour has, at temperatures below 500° C, s density corresponding to the formula 5. This dissociates as the temperature rises until, shout 1000° C, the density corresponds to the formula S<sub>1</sub> (GinxauterX, p. 648). We have now seen that chemistry neceives great assistance in the determination of molecular weight from physics, but this assistance is almost entirely confined to the case of gases, or of substances which can be volstilized. The phenomens of the difusion of liquids show us that there also there are independently moving particles; tut the laws of liquid-difusion have not been sufficiently gener-alized to give us much help in the determination of the relative masses of these particles. In liquids it is probable that the par-ticles are very near each other, and that their shape and the inutual action, as well is their mass and the temperature, deter-mine their rate of motion.

mine their rate of motion.

mine their rate of motion. In solida we have no independently travelling particles, and it is perhaps scarcely correct to speak of a molecular structure of solida at all. Solids are no doubt composel of atoms, and those atoms are evidently arranged in what may be called a tactical order. When the solid is fused or dissolved or volatilized, it breaks into molecules, each repetition of the pattern, if we may use the expre-sion, being ready to become an independent thing under favourable circumstances. But, while these potential molecules of solids can-not perhaps be properly called molecules in a physical sense,<sup>4</sup> for chemical purposes we may call them so, for they are the samilery portions of the substance which fully represent it chemically, and, as we have see, this is the chemical molecule. As quantity which should be represented by the formula. (A. C. B.)

was returned for the borough of Southwark, and retained that seat until his death. On his return to parliament he devoted special attention to the condition of the colonies, and delivered many speeches in favour of a reduction in colonial expenditure and on their better administration. His arguments on these questions changed the opinions of the members of the House of Commons; and the criticisms of the daily press, aided by the printing of his speeches, led to the gradual acceptance of his views by the electors at large. It was not, however, until many years afterwards that he was allowed full opportunity for working out the difficult problems connected with the government of Great Britain. Office was conferred upon him in December 1852 by Lord Aberdeen, but it was the minor post of directing the public improvements and crown lands of his own country, and the chief work by which his name was brought into prominence at this time was the construction of the new Westminster Bridge. At last, in July 1855, he was called to preside over the Colonial Office, but unfortunately its duties were no sooner entrusted to his care than he was cut off by death (22d October 1855), to the universal regret of his countrymen, for he had lived down the animosities of his youth, and had attracted to himself the sympathies of all thoughtful men. The influence which his views had acquired, and still retain, may be judged from the fact that in 1878 the delegates of the Transvasl Government put forward, as the chief argument for the withdrawal of the English from the Transvaal, the substance of his speech on the abandonment of the Orange River Territory in 1854.

A fall pedigree of the Molesworth family is printed in Sir John Maclean's Trigg Minor, vol. i.; the titles of his speeches and works

<sup>&</sup>lt;sup>3</sup> It may be urged that the cleavage of crystals indicates that they possess a molecular structure, but a tactical or pattern-like arrangement of atoms may easily he supposed to present planes of easier separation, without the assumption of really independent molecula.

may be found in the *Bibl*. *Cornubiensis*, vols. i. and iii. . The name of Sir William Molesworth is frequently montioned in the biographies of Mill, Cobden, Carlyle, Grote, and Panizzi.

MOLFETTA, a city and seaport of Italy, in the province of Bari, 16 miles by rail north-north-west of Bari. From the sea it presents a fine appearance with its white stone houses and the remains of its turreted walls; and there are several buildings of considerable pretensions. The castle was in the 14th century the prison of Otho, duke of Brunswick. The cathedral is dedicated to St Conrad. Molfett has well-frequented markets, a small foreign trade (6000 tons in 1881), and such industries as cotton and net wearing, scap-boiling, and rope-spinning. The population was 26,516 in 1871.

Was 20,010 in 1671. Molfetta (Mellicta or Malfitum) was given by Charles V. to the duke of Termoli in 1522, and during his lordship it was grievously sacked by the French under Lautree. In 1631 Cesare Gonzaga took the title of duke of Gaastalla and prime of Molfetta; but in 1640 the first was odd to the Syinolafamily, and in 1798 incorporated with the royal domain. The bishopric holds directly of the papal see

MOLIERE (1622-1673), to give Jean Baptiste Poquelin the stage name which he chose, for some undiscovered reason, to assume, we born in Paris, probably in January 1622. The baptismal certificate which is usually, and almost with absolute certainty, accepted as his is dated 15th January 1622, but it is not possible to infer that he was born on the day of his christening. The exact place of his birth is also disputed, but it seems tolerably certain that he saw the light in a house of the Rue St Honoré. His father was Jean Poquelin, an upholsterer, who, in 1631, succeeded his own uncle as "valet tapissier de chambre du roi." The family of Poquelin came from Beauvais, where for some centuries they had been prosperous tradesmen. The legend of their Scotch descent seems to have been finally disproved by the researches of M. E. Révérend du Mesnil. The mother of Molicre was Marie Cressé; and on his father's side he was connected with the family of Mazuel, musicians attached to the court of France. In 1632 Molière lost his mother ; his father married again in 1633. The father possessed certain shops in the covered Halle de la Foire, Saint Germain des Prés, and the biographers have imagined that Molicre might have received his first bent towards the stage from the spectacles offered to the holiday people at the fair. Of his early education little is known; but it is certain that his mother possessed a Bible and Plutarch's Lives, books which an intelligent child would not fail to study. In spite of a persistent tradition, there is no reason to believe that the later education of Molière was neglected. "Il fit ses humanitez au Collége de Clermont," says the brief life of the comedian published by his friend and fellow-actor, La Grange, in the edition of his works printed in 1682. La Grange adds that Molière "cut l'advantage de suivre M. le Prince de Conti dans toutes ses classes." As Conti was seven years younger than Molière, it is not easy to understand how Molière came to he the school contemporary of the prince. Among more serious studies the Jesuit fathers encouraged their pupils to take part in *ballets*, and in later life Molière was a distinguished master of this sort of entertainment. According to Grimarest, the first writer who published a life of Molicre in any detail (1705), he not only acquired "his humanities," but finished his "philosophy " in five years. He left the Collége de Clermont in 1641, the year when Gassendi, a great contemner of Aristotle, arrived in Paris. The Logic and Ethics of Aristotle, with his Physics and Metaphysics, were the chief philosophical text-books at the Collége de Clermont. But when he hecame the pupil of Gassendi (in company with Cyrano de Bergerac, Chapelle, and Hesnaut), Molière was taught to appreciate the atomic philosophy as taught by Lucretius. There seems no doubt that Molière began, and almost or

quite finished, a translation of the De Natura Rerum. According to a manuscript note of Trallage, published by M. Paul Lacroix, the manuscript was sold by Molière's widow to a bookseller. His philosophic studies left a deep mark on the genius of Molière. In the Jugement de Pluton sur les deux Parties des Nouveaux Dialogues des Morts (1684), the verdict is "que Molière ne parleroit point de Philosophie." To "talk philosophy" was a favourite exercise of his during his life, and his ideas are indicated with sufficient clearness in several of his plays. There seems no connexion between them and the opinions of "Molière le Critique" in a dialogue of that name, published in Holland in 1709. From his study of philosophy, tee, he gained his knowledge of the ways of contemporary pedants, ---of Pancrace the Aristotelian, of Marphorius the Carte-sian, of Trissotin, "qui s'attache pour l'ordre au Péripatétisme", of Philaminte, who loves Platonism, of Belise, who relishes "les petits corps," and Armande, who loves "les tourbillons," Grimarest has an amusing anecdote of a controversy in which Molière, defending Descartes, chose a lay-brother of a begging order for umpire, while Chapelle appealed to the same expert in favour of Gassendi. His college education over, Molière studied law, and there is even evidence-that of tradition in Grimarest, and of Le Boulanger de Chalussay, the libellous author of a play called Elomire Hypochondre-to prove that he was actually called to the bar. More trustworthy is the passing remark in La Grange's short biography (1682), "av sortir des écoles de droit, il choisit la profession de comédien." Before joining a troop of half-amateur comedians, however, Molière had some experience in his father's business. In 1637 his father had obtained for him the right to succeed to his own office as "valet tapissier de chambre du roi." The document is mentioned in the inventory of Molière's effects, taken after his death. When the king travelled the valet tapissier accompanied him to arrange the furniture of the royal quarters. There is very good reason to believe (Loiseleur, Points Obscurs, p. 94) that Molière accompanied Louis XIII, as his valet tapissier to Provence in 1642. It is even not impossible that Molière was the young valet de chambre who concealed Cinq Mars just before his arrest at Narbonne, 13th June 1642. But this is part of the romance rather than of the history of Molière. Our next glimpse of the comedian we get in a document of 6th January 1643. Molière acknowledges the receipt of money due to him from his deceased mother's estate, and gives up his claim to succeed his father as "valet de chambre du roi." On 28th December of the same year we learn, again from documentary evidence, that Jean Baptiste Poquelin, with Joseph Bejard, Madeleine Bejard, Geneviève Bejard, and others, have hired a tennis-court, and fitted it up as a stage for dramatic performances. The company called themselves L'Illustre Théâtre, illustre being then almost a slang word, very freely employed by the writers of the period.

We now reach a very important point in the private history of Molière, which it is necessary to discuss at some length in defence of the nuch maligned character of a great writer and a good man. Molière's connection with the family of Béjard brought him much unhappiness. The father of this family, Joseph Edjard the deler, was a needy man with eleven children at least. His wife's name was Marie Hervé. The most noted of his children, companions of Molière, were Joseph, Madeleine, Geneviève, and Armande. Of these, Madeleine was a woman of great talent as an actress, and Molière's friend, or perhaps mistress, through all the years of his wanderings. Now, on 14th February 1662 (for we must here leave the chronological order of events), Molière married Armande Claire Elisabeth Grésinde Béjard. His enemies at that time;

and a number of his biographers in our own day, have character of women. It will be admitted, probably, that attempted to prove that Armande Béjard was not the sister, but the daughter of Madeleine, and even that Molière's wife may have been his own daughter by Madeleine Béjard. The arguments of M. Arsène Houssaye in support of this abominable theory are based on reckless and ignorant confusions, and do not deserve criticism. But the system of M. Loiseleur is more serious, and he goes no further than the idea that Madeleine was the mother of Armande. This, certainly, was the opinion of tradition, an opinion based on the slanders of Montheury, a rival of Molière's, on the authority of the spiteful and anonymous author of La Fameuse Comédienne (1688), and on the no less libellous play, Elomire Hypochondre. In 1821 tradition received a shock, for Beffara then discovered Molière's "acte de mariage," in which Armande, the bride, is spoken of as the sister of Madeleine Béjard, by the same father and mother. The old scandal, or part of it, was revived by M. Fournier and M. Bazin, but received another blow in 1863. M. Soulié then discovered a legal document of 10th March 1643, in which the widow of Joseph Bejard renounced, in the name of herself and her children, his inheritance, chiefly a collection of unpaid bills. Now in this document all the children are described as minors, and among them is "une petite non encore baptisée." This little girl, still not christened in March 1643, is universally recognized as the Armande Béjard afterwards married by Molière. We reach this point, then, that when Armande was an infant she was acknowledged as the sister, not as the daughter, of Madeleine Béjard. M. Loiseleur refuses, how-ever, to accept this evidence. Madeleine, says he, had already become the mother, in 1638, of a daughter by Esprit Raymond de Moirmoron, comte de Modène, and chamberlain of Gaston duc d'Orléans, brother of Louis XIII. In 1642 Modène, who had been exiled for political reasons, "was certain to return, for Richelieu had just died, and Louis XIIL was likely to follow him." Now Madeleine was again—this is M. Loiseleur's hypothesis about to become a mother, and if Modène returned, and learned this fact, he would not continue the liaison, still less would he marry her,-which, by the way, he could not do, as his wife was still alive. Madeleine, therefore, induced her mother to acknowledge the little girl as her own child. In the first place, all this is pure unsupported hypothesis. In the second place, it has always been denied that Bejard's wife could have been a mother in 1643, owing to her advanced age, probably fifty-three. But M. Loise-leur himself asys that Marie Hervé was young enough to make the story "eufliciently probable." If it was probable, much more was it possible. M. Loiseleur supports his contention by pointing out that two of the other children, described as legally minors, were over twenty-five, and that their age was understated to make the account of Armande's birth more probable. Nothing is less likely than that Modène would have consulted this document to ascertain the truth about the parentage of Armande, yet M. Loise leur's whole theory rests on that extreme improbability. It must also be observed that the date of the birth of Joseph Béjard is unknown, and he may have been, and according to M. Jal (Dictionnaire Critique, p. 178) must have been, a minor when he was so described in the document of 10th March 1643, while Madelcine had only passed her twenty-fifth birthday, her legal majority, by .wo months. This view of Joseph's age is supported by Bouquet (Molière à Rouen, p. 77). M. Loiscieur's only other proof is that Marie Hervé gave Armande a respectable dowry, and that, as we do not know whence the money came, it must have come from Madeleine. The tradition in Grimarest, which makes Madeleine behave en femme furieuse, when she heard of the marriage, is based on a juster appreciation of the

the reasons for supposing that Molière espoused the daughter of a woman who had been his mistress (if she had been his mistress) are flimsy and inadequate. The affair of the dowry is insisted on by M. Livet (*La Fancuse Considienne*, reprint of 1877, p. 143). But M. Livet explains the dowry by the hypothesis that Armande was the daughter of Madeleine and the comte de Modène, which exactly contradicts the theory of M. Loiseleur, and is itself contradicted by dates, at least as understood by M. Loiseleur. Such are the conjectures by which the foul calumnies of Molière's enemies are supported in the essays of medern French critics.

To return to the order of events, Molière passed the year 1643 in playing with, and helping to manage, the Théâtre Illustre. The company acted in various tenniscourts, with very little success. Molière was actually arrested by the tradesman who supplied candles, and the company had to borrow money from one Aubrey to release their leader from the Grand Châtelet (13th August 1645). The process of turning a tennis-court into a theatre was somewhat expensive, even though no seats were provided in the pit. The troupe was for a short time under the protection of the duc d'Orléans, but his favours were not lucrative. The duc de Guise, according to some verses printed in 1646, made Molière a present of his cast-off wardrobe. But costume was not enough to draw the public to the tennis-court theatre of the Croix Noire, and empty houses at last obliged the Théâtre Illustre to leave Paris at the end of -1646.

"Nul animal vivant n'entra dans nôtre salle," says the author of the scurrilous play on Molière, Elomire Hypochondre. But at that time some dozen travelling companies found means to exist in the provinces, and Molière determined to play among the rural towns. The career of a strolling player is much the same at all times and in all countries. The Roman Comique of Scarron gives a vivid picture of the adventures and misadventures, the difficulty of transport, the queer cavalcade of horses, mules, and lumbering carts that drag the wardrobe and properties, the sudden metamorphosis of the tennis-court, where the balls have just been rattling, into a stage, the quarrels with local squires, the disturbed nights in crowded country inns, all the loves and wars of a troupe on the march. Perrault tells us what the arrangements of the theatre were in Molière's early time. Tapestries were hung round the stage, and entrances and exits were made by struggling through the heavy curtains, which often knocked off the hat of the comedian, or gave a strange cock to the helmet of a warrior or a god. The lights were candles stnck in tin sconces at the back and sides, but luxury sometimes went so far that a chandelier of four candles was suspended from the roof. At intervals the candles were let down by a rope and pulley, and any one within easy reach snuffed them with his fingers. A flute and tambour, or two fiddlers, supplied the music. The highest prices were paid for seats in the *dedaus* (cost of admission fivepence); for the privilege of standing up in the pit twopence-halfpenny was the charge. The doors were opened at one o'clock, the curtain rose at two.

The nominal director of the Théâtre Illustre in the provinces was Du Fresne; the most noted actors were Molière, the Béjards, and Du Parc, called Gros René. Is is extremely difficult to follow exactly the line of march of the company. They played at Bordeaux, for example, but the date of this performance, when Molière (according to Montesquieu) failed in tragedy and was pelted, is variously given as 1644-45 (Trallage), 1647 (Loiseleur), 1648-58 (Lacroix). Perhaps the theatre prospered better els> where than in Paris, where the streets were barricaded in

Molifice at Nantes in 1648, at Fontenay-le-Compte, and in the spring of 1649 at Agen, Toulouse, and probably at Angouleme and Limoges. In January 1650 they played at Narbonne, and between 1650 and 1653 Lyons was the headquarters of the troupe. In January 1653, or perhaps 1655, Molière gave L'Étourdi at Lyons, the first of his finished pieces, as contrasted with the slight farces with which he generally diverted a country audience. It would be interesting to have the precise date of this piece, but La Grange (1682) says that "in 1653 Molière went to Lyons, where he gave his first comedy, L'Etourdi," while in his Registre La Grange enters the year as 1655. At Lyons De Drie and his wife, the famous Mlle. de Brie, entered the tronpe, and Du Pare married marquise de Gorla, better known as Mile, du Parc. The libellous author of La Fameuse Comédienne reports that Molière's heart was the shuttlecock of the beautiful Du Parc and De Brie, and the tradition has a persistent life. Molière's own opinion of the ladies and men of his company may be read between the lines of his Impromptu de Versailles. In 1653 Prince de Conti, after many political adventures, was residing at La Grange, near Pézénas, in Languedoc, and chance brought him into relations with his old school-fellow Molière. Conti had for first gentleman of his bedchamber the abbé Daniel de Cosnac, whose memoirs now throw light for a moment on the fortunes of the wandering troupe. Cosnac engaged the company "of Molière and of La Béjart;" but another company, that of Cormier, nearly intercepted the favour of the prince. Thanks to the resolution of Cosnac, Molière was given one chance of appearing on the private theatre of La Grange. The excellence of his acting, the splendour of the costumes, and the insistence of Cosnac, and of Sarrasin, Conti's secretary, gained the day for Molière, and a pension was assigned to his company (Cosnac, Mémoires, i. 128, Paris, 1852). As Cosnac proposed to pay Molière a thousand crowns of his own money to recompense him in case he was supplanted Ly Cormier, it is obvious that his profession had become sufficiently lucrative. In 1654, during the session of the estates of Languedoc, Molière and his company played at Montpellier. Hero Molière danced in a ballet (Le Ballet des Incompatibles) in which a number of men of rank took part, according to the fashion of the time. Molière's own roles were those of the Poet and the Fishwife. The sport of the little piece is to introduce opposite characters, dancing and singing together. Silence dances with six women, Truth with four courtiers, Money with a poet, and so forth. Whether the ballet, or any parts of it, are by Molière, is still disputed (La Jeunesse de Molière, suivie du Ballet des Incompatibles, P. L. Jacob, Paris, 1858). In April 1655 it is certain that the troupe was at Lyons, where they met and hospitably entertained a profligate buffoon, Charles d'Assoucy, who informs the ages that Molière kept open house, and "une table bien garnie." November 1655 found Molière at Pézénas, where the estates of Languedoc were convened, and where local tradition points out the barber's chair in which the poet used to sit and study character. The longest of Molière's extant autographs is a receipt, dated at Pézénas, 4th February 1656, for 6000 livres, granted by the estates of Languedoc. This year was notable for the earliest representation, at Beziera, of Molière's second finished comedy, the Depit Amoureux. Cout: now withdrew to Paris, and began to "make his soul," as the Irish say. Almost his first act of penitence was to discard Molière's troupe (1657), which consequently found that the liberality of the estates of Languedoe was dried up for ever. Conti's relations with Molière must have definitively closed long before 1666, when the now pious prince prote a treatise against the l

tness early days of the war of the Fronde. We find | stage, and especially charged his old schoolfellow with keeping a new school, a school of atheism (Traité de la Comédie, p. 24, Paris, 1666). Molière was now (1657) independent of princes and their favour. He went on a new circuit to Nismes, Orange, and Avignon, where he met another old class-mate, Chapelle, and also encountered the friend of his later life, the painter Mignard. After a later stay at Lyons, ending with a piece given for the benefit of the poor on 27th February 1658, Molière passed to Grenoble, returned to Lyons, and is next found in Rouen, where, we should have said, the Theatre Illustre had played in 1643 (F. Bouquet, La Troupe de Molière à Rouen, p. 90, Paris, 1880). At Rouen Molière must have made or renewed the acquaintance of Pierre and Thomas Corneille. His company had played pieces by Corneille at Lyons and elsewhere. The real business of the comedian in Rouen was to prepare his return to Paris. "After several secret journeys thither he was fortunate enough to secure the patronage of Monsieur, the king's only brother, who granted him his protection, and permitted the company to take his name, presenting them as his servants to the king and the queen-mother" (Preface to La Grange's edition of 1682). The troupe appeared for the first time before Louis XIV. in a theatre arranged in the old Louvre (24th October 1658).

Molière was now thirty-sax years of age. He had gained all the experience that fifteen years of practice could give. He had seen men and cities, and noted all the humours of rural and civic France. He was at the head of a company which, as La Grange, his friend and comrade, says, "sincerely loved him." He had the unlucrative patronage of a great prince to back him, and the jcalousy of all playwrights, and of the old theatres of the Hötel de Bourgogne and the Marais, to contend against. In this struggle we can follow him by aid of the *Registre* of La Grange (a brief diary of receipts and payments), and by the help of notices in the rhymed chronicles of Loret.

The first appearance of Molière before the king was all but a failure. Nicomède, by the elder Corneille, was the piece, and we may believe that the actors of the Hôtel de Bourgogne, who were present, found much to criticize. When the play was over, Molièro came forward and asked the king's permission to act "one of the little pieces with which he had been used to regale the provinces." The Docteur Amoureux, one of several slight comedies admitting of much "gag," was then performed, and "diverted as much as it surprised the audience." The king commanded that the troupe should establish itself in Paris (Preface, ed. 1682). The theatre assigned to the company was a salle in the Petit Bourbon, in a line with the present Rue du Louvre. Some Italian players already occupied the house on Tuesdays, Fridays, and Sundays; the company of Molière played on the other days. The first piece played in the new house (3d Nov. 1658) was L'Etourdi. La Grange says the comedy had a great success, producing seventy pistoles for each actor. The success is admitted even by the spiteful author of Elomire Hypochondre (Paris,

1670) - "Je jouai l'Étourdi, qui fut une merveille."

The success, however, is attributed to the farcical element in the play and the acting—the cuckoo cry of Molière's detractors. The original of  $L^*Lourdi$  is the Itatian comedy (1629)  $L^*Lnavertite,$  by Nicolò Barbieri detto Beltrame; Molière pushed rather far his right to "take his own wherever he found it." Had he written nothing more original, the contemporary critic of " $\sim rissin de Fierre$ might have said, not-untruly, that he any excelled instealing pieces from the Italians. The piece is conventional :the stock characters of the predigal son, the impudentvalie, the old father occupy the stage. But the dialogue has amazing rapidity, and the vivacity of M. Coquelin in notice given to the company. The king gave Molière the Salle du Palais Royal, but the machinery of the old theatre was maliciously destroyed. Meanwhile the older companies next piece, new in Paris, though not in the provinces, was the Dépit Amoureux (first acted at Beziers, 1656). The play was not less successful than L'Étourdi. It has two parts, one an Italian imbroglio; the other, which alone keeps the stage, is the original work of Molière, though, of course, the idea of amantium irx is as old as literature. "Nothing so good," says Mr. Saintsbury, "had yet been seen on the French stage, as the quarrels and reconciliations of the quartette of master, mistress, valet, and soubrette." Even the hostile Le Boulanger de Chalussay (Elomire Hypochondre) admits that the audience was much of this

opinion-"Et de tous les côtés chacun cria tout haut, "C'est la faire et jouer les pièces comme il faut.""

The same praise was given, perhaps even more deservedly, to Les Précieuses Ridicules (18th November 1659). Doubtshave been raised as to whether this famous piece, the first true comic satire of contemporary foibles on the French stage, was a new play. La Grange calls it pièce nouvelle in his Registre, but, as he enters it as the third pièce nouvelle, he may only mean that, like L'Étourd, it was new to Paris. The short life of 1682, produced under La Grange's care, and probably written by Marcel the actor, says the Précieuses was "made" in 1659. There is another controversy as to whether the ladies of the Hôtel Rambouillet, or merely their bourgeoises and rustic imitators, were laughed at. Ménage, in later years at least, professed to recognize an attack on the over-refinement and affectation of the original and, in most ways, honourable *pricieuses* of the Hôtel Rambouillet. But Chapelle and Bachaumont had discovered provincial précieuses, hyper-æsthetic literary ladies, at Montpellier befere Molière's return to Paris; and Furetière, in the Roman Bourgeois (1666), found Paris full of middleclass précieuses, who had survived, or, like their modern counterparts, had thriven on ridicule. Another question is-Did Molière copy from the earlier Précieuses of the abbé de Pure? This charge of plagiarism is brought by Somaize, in the preface to his Véritables Précieuses. De Pure's work was a nevel (1656), from which the Italian actors had put together an acting piece in their manner, that is, a thing of "gag," and improvized speeches. 'The reproach is interesting only because it proves how early Molière found enemies who, like Thomas Corneille in 1659, accused him of being skilled only in farce, or, like Somaize, charged him with literary larceny. These were the stock criticisms of Molière's opponents as long as he lived. The success of the Précieuses Ridicules was immense; on one famous occasion the king was a spectator, leaning against the great chair of the dying Cardinal Mazarin. The play can never cease to please while literary affectation exists, and it has a comic force of deathless energy. Yet a modern reader may spare some sympathy for the poor heroines, who do not wish, in courtship, to "begin with marriage," but prefer first to have some less formidable acquaintance with their wooers. Molière's next piece was less important, and more purely farcical, Sganarelle ; ou le Cocu Imaginaire (28th May 1660). The public taste preferred a work of this light nature, and *Sganarelle* was played every year as long as Molière lived. The play was pirated by a man who pretended to have retained all the words in his memory. The counterfeit copy was published by Ribou, a double injury to Molière, as, once printed, any company might act the play. With his habitual good-nature, Molière not only allowed Ribou to publish later works of his, but actually lent money to that knowe (Soulié, *Recherches*, p. 287).

of the Marais and the Hôtel de Bourgogne attempted to lure away Molière's troupe, but, as La Crange declares (Registre, p. 26), "all the actors loved their chief, who united to extraordinary genius an honourable character and charming manner, which compelled them all to protest that they would never leave him, but always share his for-tunes." While the new theatre was being put in order, the company played in the houses of the great, and before the king at the Louvre. In their new house (originally built by Richelieu) Molière began to play on 20th January 1661. Molière now gratified his rivals by a failure. Don Garcie de Navarre, a heavy tragi-comedy, which had long lain among his papers, was first represented on 4th February 1661. Either Molière was a poor actor outside comedy, or his manner was not sufficiently "stagy," and, as he says, "demoniac," for the taste of the day. His opponents were determined that he could not act in tragi-comedy, and he, in turn, burlesqued their pretentious and exaggerated manner in a later piece. In the *Précieuses* (sc. ix.) Molière had already rallied "les grands comédicns" of the Hôtel Beurgogne. "Les autres," he makes Mascarille say about his own troupe, "sont des ignorants qui récitent comme l'on parle, ils ne savent pas faire ronfler les vers." All this was likely to irritate the grands comédiens, and their friends, who avenged themselves on that unfortunate jealous prince, Don Garcie de Navarre. The subject of this unsuccessful drama is one of many examples which show how Molière's mind was engaged with the serious or comic aspects of jealousy, a passion which he had seen cause to know most intimately. Meantime the everyday life of the stage went on, and the doorkeeper of the Théâtre St. Germain was wounded by some revellers who tried to force their way into the house (La Grange, Registre). A year later, an Italian actor was stabbed in front of Molière's house, where . he had sought to take shelter (Campardon, Nouvelles Pièces, p. 20). To these dangers actors were peculiarly subject : Molière himself was frequently threatened by the marquises and others whose class he ridiculed on the stage, and there seems even reason to believe that there is some truth in the story of the angry marquis who rubbed the poet's head against his buttons, thereby cutting his face severely. The story comes late (1725) into his biography, but is supported by a passage in the contemporary play, Zélinde (Paris, 1663, scene viii.). Before Easter, Molicre asked for two shares in the profits of his company, one for himself, and one for his wife, if he married. That fatal step was already contemplated (La Grange). On 24th June he brought out for the first time L'École des Maris. The general idea of the piece is as old as Menander, and Molière was promptly accused of pilfering from the Adelphi of Terence. One of the ficelles of the comedy is borrowed from a story as old, at least, as Boccaccio, and still amusing in a novel by Charles de Bernard. It is significant of Molière's talent that the grotesque and baffled paternal wooer, Sganarelle, like several other butts in Molière's comedy, does to a certain extent win our sympathy and pity as well as our laughter. The next new piece was Les Fascheux, a comédieballet, the Comedy of Bores, played before the king at Fouquet's house at Vaux le Vicomte (August 15-20, 1661). The comedians, without knowing it, were perhaps the real "fascheux" on this occasion, for Fouquet was absorbed in the schemes of his insatiable ambition (Quo non ascendam? says his motto), and the king was organizing the arrest and fall of Fouquet, his rival in the affections of La Int money to that knave (Soulié, Recherches, p. 287). On 11th October 1660 the Théàtre du Petit Bourbon was demolished by the superintendent of works, without

name were retained in later editions. In the dedication to the king Molière says that Louis suggested one scene (that of the Sportsman), and in another place he mentions that the piece was written, rehearsed, and played in a fortnight. The fundamental idea of the play, the interruptions by bores, is suggested by a satire of Régnier's, and that by a satire of Horace. Perhaps it may have been the acknowledged suggestions of the king which made gessips declare that Molière habitually worked up hints and mémoires. given him by persons of quality (Nouvelles Nouvelles, 1663).

In February 1662 Molière married Armande Béjard. The date is given thus in the Registre of La Grange: "Mardy 14, Les Visionnaires, L'Écol des M.

Part. Visite chez Mº d'Equeuilly."

And on the margin he has painted a blue circle, his way of recording a happy event, with the words, "mariage de M. de Molière au sortir de la Visite." M. Loiseleur gives the date in one passage as 29th February, in another as 20th February. But La Grange elsewhere mentions the date as "Shrove Tuesday," which was, it seems, 14th February. Elsewhere M. Loiseleur makes the date of the marriage a vague day "in January." The truth is that the marriage contract is dated 23d January 1662 (Soulié, Documents, p. 203). Where it is so difficult to establish the date of the marriage, a simple fact, it must be infinitely harder to discover the truth as to the conduct of Madame Molière. The abominable assertions of the anonymous libel, Les Intrigues de Molière et celles de sa Femme; ou la Fameuse Comédienne (1688), have found their way into tradition, and are accepted by many biographers. But M. Livet and M. Bazin have proved that the alleged lovers of Madame Molière were actually absent from France, or from the court, at the time when they are reported, in the libel, to have conquered her heart. A conversation between Chapelle and Molière, in which the comedian is made to tell the story of his wrongs, is plainly a mere fiction, and is answered in Grimarest by another dialogue between Molière and Rohault, in which Molière only complains of a jealousy which he knows to be unfounded. It is noticed, too, that the contemporary assailants of Molière counted him among jealous, but not among deceived, husbands. The hideous accusation brought by the actor Montfleury, that Molière had married his own daughter, Louis XIV. answered by becoming the godfather of Molière's child. The king, indeed, was a firm friend of the actor, and, when Molière was accused of impiety on the production of Don Juan (1665), Louis gave him a pension. We need not try to make Madame Molière a vertu, as French ladies of the theatre say, but it is certain that the charges against her are unsubstantiated. It is generally thought that Molière drew her portrait in Le Bourgeois Gentilhomme, acte iii. sc. ix., "elle est capricieuse, mais on souffre tout des Belles."

From 1662 onwards Molière suffered the increasing hatred of his rival actors. La Grange mentions the visit of Flerider and Montfleury to the queen-mother, and their attempt to obtain equal favour, "la troupe de Molière leur donnant beaucoup de jalouzie" (12th August 1662). On 26th December was played for the first time the admirable *École des Femmes*, which proveked a literary war, and caused a shower of "paper bullets of the brain." The innocence of Agnes was called indecency ; the sermon of Arnolphe was a deliberate attack on Christian mysteries. We have not the space to discuss the religious ideas of Molière ; but both in L'École des Femmes and in Don Juan he does display a bold contempt for the creed of "boiling chaldrons" and of a physical hell. A brief list of the plays and pamphlets provoked by L'École des Femmes is all we can offer in this place.

Becember 26, 1662. - Leols des Femmes.

February 9, 1663. - Nouvelles Nouvelles, by De Visé. Molière is

June 1, 1663. — Molière's voncier, y De Vise, indice is June 1, 1663. — Molière's own piece, Critique de l'École des Fernaes. In this play Molière retorts on the critics, and especially

Perhaps: "In this pury horder belows on the entries, and especially on his favourite butt, the critical margnis. Angust 1663.—Zžlinde, a play by De Visć, is printed. The scene is in the shop of a seller of lace, where persons of quality meet, and attack the reputation of "Elomice," that is, Molière. He steals from the Halian, the Spanish, from Furetier's Francisco, "i' lift tous les view bouquins," he insults the noblesse, he insults Christianity, and so forth

and so forth. November 17, 1663.—Portrait du Peintre is printed,—an attack on Molière by Boursault. This piece is a detailed criticism, by several persons, of L'Ecol est Fernaux. It is prounened dull, vulgar, farcical, obscene, and (what chiaffy vexed Molière, who knew the danger of the accustion junpious. Perhaps the only biograph-ical matter we gain from Boursault's play is the interesting fact that Molière was a tennis-player. On 4th November 1663 Molière replied with L'Impromptie de Versailles, a witty and merciless attack on his critics, in which Boursault was mentioned by nama. The actors of the Hôtel de Bourgegne were parodied on the stage, and their art was ridiculed. and their art was ridiculed.

The next scenes in this comedy of comedians were :--November 30. -- The Panégyrique de l'École des Femmes, by Rohinet. Detember 7. -- Réponse à l'Impromptu; ou la Vengeance des Marquis, by De Visé.

January 19, 1664.-L'Impromptu de l'Hôtel de Condé. It is a reply by a son of Montfleury. March 17, 1664.—La Guerre Comique ; ou Défense de l'École des

Femmes.

1664 .- Lettre sur les Affaires du Thiatre, published in Diversités Galantes, by the author of Zelinde.

In all those quarrels the influence of Corncille was oppesed to Molière, while his cause was espoused by Boileau, a useful ally, when "les comédiens et les auteurs, depuis le cèdre [Corneille ?] jusqu'à l'hysope, sont diablement animés contre lui" (Impromptu de Versailles, scène v.). Molière's next piece was Le Mariage Forcé (15th Feb-

ruary 1664), a farce with a ballet. The comic character of the reluctant bridegroom excites contemptuous pity, as well as laughter. From the end of April till 22d May the troupe was at Versailles, acting among the picturesque pleasures of that great festival of the king's. The Princesse d'Élide was acted for the first time, and the three first acts of Tartuffe were given. Molière's natural hatred of hypocrisy had not been diminished by the charges of blasphemy which were showered on him after the Ecole des Femmes. Tartuffe made enemies everywhere. Jansenists and Jesuits, like the two marquises in L'Impromptu de Versailles, each thought the others were aimed at. Five years passed before Molière get permission to play the whole piece in public. In the interval it was acted before Madame, Condé, the legate, and was frequently read by Molière in private houses. The Gazette of 17th May 1664 (a paper hostile to Molière) says that the king thought the piece inimical to religion. Louis was not at that time on good terms with the *dévots*, whom his amours scandalized; but, not impossibly, the queen-mother (then suffering from her fatal malady) disliked the play. A most violent attack on Molière, "that demon clad in human flesh," was written by one Pierre Roullé (Le Roy Glorieux au Monde, Paris, 1664). This fierce pamphlet was suppressed, but the king's own copy, in red morocco with the royal arms, remains to testify to the bigetry of the author, who was curé of Saint Barthélemy. According to Roullé, Molière deserved to be sent through earthly to eternal fires. Tho play was prohibited, as we have seen, but in August 1665 the king adopted Molière's troupe as his servants, and gave them the title of "troupe du roy." This, however, did not cause Molière to relax his efforts to obtain permission for Tartuffe (or Tartufe, or Tartufle, as it was variously spelled), and his perseverance was at length successful. That his thoughts were busy with contemporary hypocrisy is proved by certain scenes in one of his greatest pieces, the Festive de Pierre, or Don Juan (15th February 1665). The legend of Don Juan was familiar already on the Spanish, Italian,

and French starts. Molicromade it a new thing : terrible | got the king's promise that he would reconsider the matter and romantic in its portrait of un grand seigneur mauvais homme, modern in its siggested substitution of la humanité for religion, comic, even among his comedies, by the mirthful character of Sganarelle. The picce filled the theatre, but was stopped, probably by authority, after Easter. It was not printed by Molière, and even in 1682 the publication of the full text was not permitted. Happily the copy of De la Regnie, the chief of the police, escaped obliterations, and gave us the full scene of Don Juan and the Beggar. The piece provoked a virulent criticism (Observations sur le Festin de Pierre, 1665). It is allowed that Molière has some farcical talent, and is not unskilled as a plagiarist, but he "attacks the interests of Heaven." "keeps a school of infidelity," "insults the king," "corrupts virtue," "offends the queen-mother," and so forth. Two replies were published, one of which is by some critics believed to show traces of the hand of Molière. The king's reply, as has been shown, was to adopt Molifer's company as his servants, and to pension them. L'Amour Médecin, a light comedy, appeared 22d September 1665. In this piece Molifer, for the second time, attacked physicians. In December there was a quarrel with Racine about his play of Alexandre, which he treacherously transferred to the Hôtel de Bourgogne. June 4, 1666 saw the first representation of that famous play, Le Misanthrope (ou L'Atrabiliaire Amoureux, as the original second title ran). This piece, perhaps the masterpiece of Molière, was more successful with the critics, with the court, and with posterity than with the public. The rival comedians called it "a new style of comedy," and so it was. The eternal passions and sentiments of human nature, modified by the influence of the utmost refinement of civilization, were the matter of the piece. The school for scandal kept by Célimène, with its hasty judgments on all characters, gave the artist a wide canvas. The perpetual strife between the sensible optimism of a kindly man of the world (Philinte) and the sava indignatio of a noble nature soured (Alceste) supplies the intellectual action. The humours of the joyously severe Célimène and of her court, especially of that deathless minor poet Oronte, supply the lighter comedy. Boileau, Lessing, Goethe have combined to give this piece the highest rank even among the comedies of Molière. As to the "keys" to the characters, and the guesses about the original from whom Alceste was drawn, they are as valueless as other contemporary tattle.

A briefer summary must be given of the remaining years of the life of Molicre. The attractions of Le Misanthrope were reinforced (6th August) by those of the Médecin Malgré Lui, an amusing farce founded on an old fabliau. In December the court and the comedians went to Saint Germain, where, among other diversions, the pieces called Mélicerte, La Pastorale Comique (of which Molière is said to have destroyed the MS.), and the charming little piece Le Sicilien, were performed. A cold and fatigue seem to have injured the health of Molière nd we now hear of the consumptive tendency which was cruelly ridiculed in Elomire Hypochonuire. Molière was doubtless obliged to see too much of the distracted or pedantic physicians of an age when medicine was the battlefield of tradition, superstition, and nascent chemical science. On 17th April 1067 Robinet, the rhyming gazetteer, says that the life of Molière was thought to be in danger. On the 10th of June, however, he played in *Le Scillein* before the town. In the carlier months of 1667 Louis XIV, was with the army in Flanders. There were embascies sent from the comedy to the camp, and on 5th August it was apparent that Molière had overcome the royal scruples. Tartuffe was played, but Lamoignon stopped it after the first night. La Grange and La Torillière hastened to the camp, and

on his return. Molière's next piece (13th January 1668) was Amphitryon, a free-a very free-adaptation from. Plautus, who then seems to have engaged his attention. for not long afterwards he again borrowed from the ancient writer in L'Avare. There is a controversy as to whether Amphitryon was meant to ridicule M. de Montespan, the husband of the new mistress of Louis XIV. Michelet has a kind of romance based on this probably groundless hypothesis. The king still saw the piece occasionally, after he had purged himself and forsworn sack under Madame de Maintenon, and probably neither he nor that devout lady detected any personal references in the coarse and witty comedy. As usual, Molière was accused of plagiarizing, this time from Rotrou, who had also imitated Plautus. The next play was the immortal George Dandin (10th July), first played at a festival at Versailles. Probably the piece was a rapid palimpsest on the ground of one of his old farces, but the addition of these typical members of a county family, the De Sotenville, raises the work from farce to satiric comedy. The story is borrowed from Boccaccio, but is of unknown age, and always new,—Adolphus Crosbie in The Small House at Allington being a kind of modern George Dandin. Though the sad fortunes of this peasant with social ambition do not fail to make us pity him somewhat, it is being too refined to regard George Dandin as a comedy with a concealed tragic intention. Molière must have been at work on L'Avare before George Dandin appeared, for the new comedy after Plautus was first acted on 9th September. There is a tradition that the piece almost failed ; but, if unpopular in the first year of its production, it certainly gained favour before the death of its author. M. de Pourceaugnac (17th September 1669) was first acted at Chambord, for the anusement of the king. It is a rattling farce. The physicians, as usual, bore the brunt of Molière's raillery, some of which is still applicable. Earlier in 1669 (5th February) Tartuffe was played at last, with extraordinary success. Les Amants Magnifiques, a comedy-ballet, was acted first at Saint Germain (10th February 1670). The king might have been expected to dance in the ballet, but from Racine's Britannicus (13th December 1669) the majestical monarch learned that Nero was blamed for exhibitions of this kind, and he did not wish to out.Nero Nero. Astrology this time took the place of medicine as a butt, but the satire has become obsolete, except, perhaps, in Turkey, where astrology is still a power. The *Bourgeois Gentillomme*, too familiar to require analysis, was first played on 23d October 1770. The lively Fourberies de Scapin "saw the footlights" (if footlights there were) on 24th May 1671, and on 7th May we read in La Grange, "les Repetitions de Spsyche decorated and fitted with machines. A "concert of twelve violins" was also provided, the company being resolute to have everything handsome about them. New singers were introduced, who did not refuse to sing un-masked on the stage. Quinault composed the words for the music, which was by Lulli; Molière and Pierre Corneille collaborated in the dialogue of this magnificent opera, the name of which (Psyche) La Grange eventually learned how to spell. The Comtesse d'Escarbagnas (2d February 1672) was another piece for the amusement of the court, and made part of an entertainment called Le Ballet des Ballets. In this play, a study of provincial manners; Molière attacked the financiers of the time in the person of M. Harpin. The comedy has little importance compared with Les Femmes Savantes (11th February), a severer Précieuses, in which are satirized the vanity and affectation of sciolists, pedants, and the women who admire them. The satire is never out of date, and finds its mederu form in

February Madeleine Bejard died, and was buried at St Paul. She did not go long before her old friend or lover, Molière. His Mariage Forcé, founded, perhaps, on a famous auccdote of De Gramont, was played on 8th July. On 7th August La Grange notes that Molière was indisposed, and there was no councedy. Molière's son died on the 11th October. On 22d November the preparations for the Malade Imaginaire were begun. On 10th February 1673 the piece was acted for the first time. What occurred on 17th February we translate from the Registre of La Grange :---

"This same day, about ten o'clock at night, after the comedy, Monsieur de Molicre died in his house, Rue-de Richelieu. He had played the part of the said Malade, andfering much from cold and inflammation, which caused a violent cough. In the violence of the cough he burst a vessel in his body, and did not live more than haif an hour or three-quarters after the bursting of the vessel. His body is buried at \$2 to seph's, parish of \$5 t Eustache. There is a gravestone mised about a feet above the ground."

Molière's funeral is thus described in a letter, said to be by an eye-witness, discovered by M. Benjamin Fillop :-

"Tuesday, 21st February, about nine in the evening, was buried Jean Baptisto Poquelin Melière, tapissier valet du chambre, and a famous actor. There was no procession, except three ecclesiastics; four priests bore the body in a wooden hier covered with a pall, six children in blue carried candles in silver holders, and there at children in blue carried candies in silver holders, and there were lackeys with burning torches of wax. The body ... was taken to St Joseph's churchyard, and buried at the foot of the eress. There was a great rowd, and some tworke hundred livres were distributed among the poor. The archbishop had given orders that Moliter should be interred without any ceremony, and had even forbidden the clergy of the discess to do any service for him. Nevertheless a number of masses were commanded to be said for the deceased."

When an attempt was made to exhume the body of Molière in 1792, the wrong tomb appears to have been opened. Unknown is the grave of Molière.

Molière, according to Mile. Poisson, who had seen him in her extreme youth, was "neither too stout nor too thin, tall rather than short; he had a noble carriage, a good leg. walked slowly, and had a very serious expression. His nose was thick, his mouth large with thick lips, his complexion brown, his eyebrows black and strongly marked, and it was his way of moving these that gave him his comic expression on the stage." "His eyes seemed to search the deeps of men's hearts," says the author of *Zelinde*. The inventories printed by M. Soulié prove that Molière was fond of rich dress, splendid furniture, and old books. The charm of his conversation is attested by the names of his friends, who were all the wits of the age, and the greater their genius the greater their love of Molière. As an actor, friends and enemies agreed in recognizing him as most successful in comedy. His ideas of tragie declamation were in advance of his time, for he set his face against the prevalent habit of ranting. His private character was remarkable for gentleness, probity, generosity, and delicacy, qualities attested not only by ancedotes but by the evidence of documents. He is probably (as Menander is lost) the greatest of all comic writers within the limits of social and refined as distinguished from romantic comedy, like that of Shakespeare, and of political comedy, like that of Aristophanes. He has the humour which is but a sense of the true value of life, and now takes the form of the most vivacious wit and the keenest observation, now of melancholy, and pity, and wonder at the fortunes of mortal men. In the literature of France his is the greatest name, and in the literature of the modern drama the greatest after that of Shakespeare. Besides his contemplative genins he possessed an unerring knowledge of the theatre, the knowledge of a great actor and a great manager, and hence his plays can never cease to hold the stage, and to in due time. He contented himself, however, in 1611

Le Monde où Con s'ennuie, by M. Pailleron. On the 17th | charm, if possible, even more in the performance than in the reading.

There is no biography of Molièro on a level with the latest re-searches into his lie. The best is probably that of M. Taschersan, prefixed to an edition of his work's (*Eurose Complice*, Paris, 1863). To this may be added 'Jules Loiseleur's *Les Pointe Obscurs de la Via de Moliver*, Paris, 1877. We have seen that M. Loiseleur is not always accurate, but he is laborious. For other books it is enough to recommend the excellent *Bibliographic Multipressue of M.* Paul Lacreix (1876), which is an all hut faultless guide. The best edition of Moliver's works for the nurross of the citudent is the: edition of Molière's works for the purposes of the student is that published in Les Grands Écrivains de la France (Hachette, Paris, 1874-1832). The edition is still incomplete. It contains reprints of many contemporary tracts, and, with the Registre of La Grange, and the Collection Molièresque of M. Lacroix, is the chief course of and the Collection Moliterequie of M. Lacroix, is the chief ource of the facts stated in this notice, in cases where the ratity of docu-ments has prevented the writer from studying them in the original toxta. Another valuable authority is the *Recharches enr. Moliter*, et mer so Famille of Ed. Soulié (1865). Lotheisen's Moliter, sein Leben und seine Worke (Frankfurt, 1850), is a respectable Ger-man computation. Le Moliteriste (Tresse, Paris, edited by M. Georges Monval) is a monthly serial, containing notes on Moliter and his plays, hy a number of ourthouters. The seasy, biggraphies, plays, and poems on Moliter are extremely numerous. The best guide to these is the indipensable Editographic of M. Lacroix. The English biographies are few and as a rule absolutely untrustworthy. (A. L)

MOLINA, LUIS (1535-1600), a Spanish Jesuit, whom Pascal's Lettres d'un Provincial have rendered immortal, was born at Cuenca in 1535. Having at the age of eighteen become a member of the Company of Jesus, he studied theology at Coimbra, and afterwards became professor in the university of Evora, Portugal. From this post he was called, at the end of twenty years, to the chair of moral theology in Madrid, where he died on 12th October 1600. Besides other works he wrote Liberi arbitrii cum gratiæ donis, divina præscientia, providentia, prædestinatione et reprobatione, concordia (4to, Lisbon, 1588); a com-mentary on the first part of the Summa of Thomas Aquinas (2 vols., fol., Cuenca, 1593); and a treatise *De Justitia et Jure* (6 vols., 1593-1609). It is to the first of these that his fame is principally due. It was an attempt to reconcile, in words at least, the Augustinian doctrines of predestination and grace with the Semipelagianism which, as shown by the recent condemnation of BAJUS (q.v.), had become prevalent in the Roman Catholic Church. Assuming that man is free to perform or not to perform any act whatever, Molina maintains that this circumstance renders the grace of God neither unnecessary nor impossible :- not impossible, for God never fails to bestow grace upon those who ask it with sincerity; and not unnecessary, for grace, although not an efficient, is still a sufficient cause of salvation. Nor, in Molina's view, does his doctrine of free-will exclude predestination. The omniscient God, by means of His "scientia media" (the phrase is Molina's invention, though the idea is also to be found in his older contemporary Fonseca), or power of knowing future contingent events, foresees how we shall employ our own free-will and treat His proffered grace, and upon this foreknowledge He can found His predestinating decrees. These doctrines, although in harmony with the prevailing feeling of the Roman Catholic Church of the period, and further recommended by their marked opposition to the teachings of Luther and Calvin, excited violent controversy in some quarters, especially on the part of the Dominicans, and at last rendered it necessary for the pope (Clement VIII.) to interfere. At first (1594) he simply enjoined silence on both parties so far as Spain was concerned ; but ultimately, in 1598, he appointed the "Congregatio de Auxiliis Gratiæ for the settlement of the dispute, which became more and more a party one. After holding very numerous sessions, the "congregation" was able to decide nothing, and in 1607 its meetings were suspended by Paul V., who announced his intention of himself pronounciog judgment

with prohibiting all further discussion of the question "de auxilia," and studious efforts were made to control the publication even of commentaries on Aquinas. The Molinist subsequently passed into the Jansenist controversy, and it is as a champion of Jansenism that Pascal in the *Provincial Letters* attacks Molina and the scientia media (see JANSENISM).

MOLINE, a city of the United States, in Rock Island county, Illinois, is situated in a picturesque district on the left bank of the Mississippi, opposite the upper end of Rock Island. First settled in 1832, the town was organized as a city in 1872. It is noted for its water-power, developed and maintained by the Government, and for the number and importance of its manufacturing establishments. By means of a dam nearly a mile in length, from the Illinois shore to the island, an almost uniform head of 7 feet of water is obtained, which is used in driving the machinery of the Government arsenal on the island, and in supplying power to several factories. Beds of bituminous coal are mined in the neighbourhood, and three lines of railway pass through the city, affording with the river ample means of communication. The most prominent manufactures are agricultural implements and machinery generally, waggons, organs, paper, and stoves. Moline has nine churches, a complete system of graded free schools, including a high school, and a free library. The population increased from 4066 in 1870 to 7805 in 1880, and with the suburbs the number is now estimated at 12,000.

MOLINOS, MIGUEL DE (1627-c. 1696), a Spanish priest whose name is intimately associated with that type of religion known in Italy and Spain during the latter half of the 17th century as Quietism, was born of good family in the diocese of Saragossa, on 21st December 1627. Having entered the priesthood, he settled about his fortieth year in Rome, where he speedily rose to high repute as a father confessor, and gained many distinguished friends, among whom were several cardinals, including Odescalchi (afterwards Innocent XI., 1676). In 1675 he published at Rome a small duodecimo volume entitled Guida spirituale che disinvolge l'anima e la conduce per l'interior camino all' acquisto della perfetta contemplazione e del ricco tesoro della pace interiore, which was soon afterwards followed by the Breve trattato della cottidiana communione, usually bound up with it in later editions. The work, which breathes a spirit of simple and earnest piety, is designed to show how inward peace may be found by what may be called contemplative or passive prayer, by obedience, by frequent communion, and by inward mortification ; it was widely circulated, and greatly increased the popularity of its author, whom Innecent XI. after his elevation provided with rooms in the Vatican, and is said to have also taken as his spiritual director. Its doctrine of the passivity of the highest contemplation and purest prayer does not appear to have raised the slightest discussion until after the publication, in 1681, of the Concordia tra la fatica e la quiete nell' oratione, by the Jesuit preacher, Paolo Segneri. Although scrupulously refraining from any mention of the name of Molinos, and indeed displaying considerable moderation as a controversialist, Segneri by this tract and by another with which he followed it up brought upon himself much unpopularity; and so great did the excitement become that a committee was at last appointed by the Inquisition to investigate his own views as well as to examine the writings of Molines and of his friend Petrucci anthor of La contemplazione mistica acquistata). The report (1682) was entirely favourable to the doctrines of the Juida Spirituale, the writings of Segneri being censured as scandalous and heretical; but in 1685, in consequence of representations made to the pope by Louis XIV., under we sesuit influence of Père La Chaise, both Petrucci and

Molines were laid under arrest, and the papers of the latterincluding a voluminous correspondence, seized. Petrucei was soon afterwards liberated, and relieved from further persecution by the gift of a cardinal's hat; but, after Molinos had languished in confinement for two years, suddenly 200 persons, many of them of high rank, were also apprehended by order of the Inquisition for what were then for the first time called "Quietist" opinions. In 1687 the pope signified his approval of the condemnation pronounced by the Inquisition on sixty-eight doctrines imputed to Molinos. The "heretic" forthwith "abjured" these, and thus escaped the fames indeed, but id not regain his liberty. Of his later years nothing is known; according to the most probable accounts he languished in imprisonment until 25th December 1606.

The evidence on which certain charges of immorality against Molines were based is unknown, and the degree of his responsibility for certain of the condemned propositions is obscure; but a perusal of the *Guida Spirituale* at least does not disclose to the candid reader my reason wherefore Molines should not have been tolerated within a church which has canonized St Theress. The explanation of the version is the negative than in the positive aspects of his teaching, and still more in the passing exigencies of party polities. As Tholuck remarks, it was hardly to be expected that the Society of decay should regard as otherwise than highly dangerous a near whe "declared confession and outcoard mortification to be work only for beginners, who himself abstained from confessing for twelve years on end, by whose advice countless menks and muss had thrown aside ehaplets, images, and reliques, that they might worklip God in the spirit, and whe, moreover, stood well with the fashionable world and with the pops himself." The *Guida Spirituale* was published in Spanish at Madrid in 1676, and freyuently direvarids; it was also translated into Lain (*Maxuduatio Spirituals*, Leipsic, 1637) by A. H. Francko, the well-known offerman fuction of the getting of perfect contemplation and the rick treaure of clernal perceive with a bright treation concerning daily communion appeared in 1688. The matchings for a history of the Quicits controvery server yfull given in the third volume of Guthied Arnold's Kircken-und Keterkistorie. See also Heppe, Beaching Leipselv, Molines et al. The reage beachings and a controle of the spirit, and the rick treaure of derival perceive on "Molines" in Herroge Beaching and the one of Molines the duties for the Berlin, 1875); Tholuck's article on "Molines" in Herroge Beachings and the gutting of pervise of Holines the Herrok Berlin, 1875; Tholuck's article on "Molines the duties for the Berlin, 1875; Tholuck's article on "Molines the duties for the Berlin, 1875; Tholuck's article on "Molines the duti

MOLISE, now CAMPOBASSO, a province of Italy, stretching twenty miles along the coast of the Adriatic, and bounded by the Abruzzi (Chieti and Aquila), Terra di Lavoro (Cascrta), Benevento, and Capitanata (Foggia). Most of it lies on the north-castern side of the Apennines, and is watered by the Biferno, the Forlone, and the Trigno ; but it also includes the country on the other side which contains the head streams of the Volturno. About fivesixths of the surface may be described as mountainous or hilly, the loftiest range being the Matese on the borders towards Benevento, with its highest point in Monte Miletto, 6750 feet. The population, which increased from 346,007 in 1861 to 365,434 in 1881, is mainly dependent on pastoral and agricultural pursuits, neither manufactures nor trade being highly developed. According to the census of 1871, there were six places with more than 5000 inhabitants-Campobasso, 12,890; Riccia, 8123; Isernia, 7715; Agnone, 7147; Cascalende, 6217; and Larino, 5357; according to the census of 1881, 21 of the 133 communes had a population exceeding 4000.

population exceeding 4000. The Molias territory was in ancient times part of the country of the Sabines and Samnites. Under the Lombards it was included in the ducky of Benevento, but the districts of Sarino, Boinon, and Iscraia were cut off to form a domain for the Julgarians who had come to assist King Grimosld, About two centuries later this became the countship of Boinon, and then name was soon after changed to countabipol Molise, probably because the fordship was held by Ugone di Molisio, or Nolise. Attached under Frederick 11. to the Terra di Lavoro, and at a later date incorporated with Capitanate, the district did not again become an independent province till 1811. In 1861 it surrendered fifteen communes to Benevento, and received thirteen from Terra di Lavoro. kingdoms of the Animal Pedigree or Kingdom.

Literary History of the Group .- The shell-bearing forms belonging to this group which were known to Linnæus were placed by him (in 1748) in the third order of his class Vermes under the name "Testacea," whilst the Echino-derms, Hydroids, and Annelids, with the naked Molluscs, formed his second order, termed "Zoophyta." Ten years later he replaced the name "Zoophyta" by "Mollnsca," which was thus in the first instance applied, not to the Mollusca at present so termed, but to a group consisting chiefly of other organisms. Gradually, however, the term Mollusca became used to include those Mollusca formerly placed among the "Testacea," as well as the naked Mollusca.

It is important to observe that the term  $\mu a \lambda \acute{a} \kappa \iota a$ , of which Mollusca is merely a Latinized form, was used by Aristotle to indicate a group consisting of the Cuttle-fishes only.

The definite erection of the Mollusca into the position of one of the great primary groups of the animal kingdom is due to George Cuvier (1788-1800), who largely occupied himself with the dissection of representatives of this type (1).1 An independent anatomical investigation of the Mollusca had been earried on by the remarkable Neapolitan naturalist Poli (1791), whose researches (2) were not published until after his death (1817), and were followed by the beautiful works of another Neapolitan zoologist, the illustrious Delle Chiaje (3).

The "embranchement" or sub-kingdom Mollusea, as defined by Cuvier, included the following classes of shell-fish :-1, the cuttles or poulps, under the name CEPHALOPODA; 2, the snails, whelks, and slugs, both terrestrial and marine, under the name GASTROPODA; 3, the sea-butterflies or winged-snails, under the name PTEROPODA ; 4, the clams, mussels, and oysters, under the name ACEPHALA; 5, the lamp-shells, under the name BEACHIOPODA; 6, the seasquirts or ascidians, under the name NUDA; and 7, the barnacles and sea-acorns, under the name CIRRHOPODA.

The main limitations of the sub-kingdom or phylum Mollusca, as laid down by Cuvier, and the chief divisions thus recognized within its limits by him, hold good to the present day. At the same time, three of the classes considered by him as Mollusca have been one by one removed from that association in consequence of improved knowledge, and one additional class, incorporated since his day with the Mollusca with general approval, has, after more than forty years, been again detached and assigned an independent position owing to newly-acquired knowledge.

The first of Cuvier's classes to be removed from the Mol-lusca was that of the Cirrhopoda. Their affinities with the lower Crustacea were recognized by Cuvier and his contemporaries, but it was one of the brilliant discoveries of that remarkable and too-little-honoured naturalist, J. Vaughan Thompson of Cork, which decided their position as Crustacea. The metamorphoses of the Cirrhopoda were described and figured by him in 1830 in a very complete manner, and the legitimate conclusion as to their affinities was formulated by him (4). Thus it is to Thompson (1830), and not to Burmeister (1834), as erroneously stated by Keferstein, that the merit of this discovery belongs. The next class to be removed from Cuvier's Mollusca was that of the Nuda, better known as Tunicata. In 1866 the Russian embryologist Kowalewsky startled the zoological world with a minute account of the developmental changes of Aseidia. one of the Tunicata (5), and it became evident that the

<sup>1</sup> These figures refer to the bibliography at the end of the article, p. 695.

THE Mollusea form one of the great "phyla," or sub- affinities of that class were with the Vertebrata, whilst their structural agreements with Mollusca were only superficial. The last class which has been removed from the Cuvierian Mollusca is that of the Lamp-shells or Brachiopoda. The history of its dissociation is connected with that of the class, viz., the Polyzoa or Bryozoa, which has been both added to and again removed from the Mollusca between Cuvier's date and the present day. The name of J. Vaughan Thompson is again that which is primarily connected with the history of a Molluscan class. In 1830 he pointed out that among the numerous kinds of "polyps" at that time associated by naturalists with the Hydroids, there were many which had a peculiar and more elaborate type of organization, and for these he proposed the name Polyzoa (6). Subsequently (7) they were termed Bryozoa by Ehrenberg (1831).

Henri Milne-Edwards in 1844 demonstrated (8) the affimities of the Polyzoa with the Molluscan elass Brachiopoda, and proposed to associate the three classes Brachiopoda, Polyzoa, and Tunicata in a largo group "Molluscoidea," coordinate with the remaining classes of Cuvier's Mollusca, which formed a group retaining the name Mollusca. By subsequent writers the Polyzoa have in some cases been kept apart from the Mollusca and classed with the "Vermes;" whilst by others (including the present writer) they have, together with the Brachiopoda, been regarded as true Mollasca. The recent investigation by Mr. Caldwell (1882) of the developmental history of Phoronis (9), together with other increase of knowledge, has now, however, established the conclusion that the agreement of structure supposed to obtain between Polyzoa and true Mollusca is delusive; and accordingly they, together with the Brachiopoda, have to be removed from the Molluscan phylum. Further details in regard to this, the last revolution in Molluscan classification, will be found in the article POLYZOA.

As thus finally purified by successive advances of embryological research, the Mollusca are reduced to the Cuvierian classes of Cephalopoda, Pteropoda, Gastropoda, and Acephala. Certain modifications in the disposition of these classes are naturally enough rendered necessary by the vast accumulation of knowledge as to the anatomy and embryology of the forms comprised in them during fifty years. Foremost amongst those who have within that period laboured in this group are the French zoologists Henri Milne-Edwards (20) and Lacaze Duthiers (21), to the latter of whom we owe the most accurate dissections and beautiful illustrations of a number of different types. To Kölliker (22), Gegenbaur (23), and more recently Spengel (24), amongst German anatomists, we are indebted for epoch-making researches of the same kind. In England, Owen's anatomy of the Pearly Nautilus (10), Huxley's disenssion of the general morphology of the Mollusca (11), and Lankester's embryological investigations (12), have aided in advancing our knowledge of the group. Two remarkable works of a systematic character dealing with the Mollusca deserve mention here-the Manual of the Mollusca by the late Dr. S. P. Woodward, a model of clear systematic exposition, and the exhaustive treatise on the Malacozoa or Weichthiere by the late Professor Keferstein of Göttingen, published as part of Bronn's Classen und Ordnungen des Thier-Reichs. The latter work is the most completely illustrated and most exhaustive survey of existing knowledge of a large division of the animal kirgdom which has ever been produced, and, whilst forming a monument to its lamented author, places the student of Mol-, luscan morphology in a peculiarly favourable position.

Classes of the Mollusca.-The classes of the Mollusca condition of body known as BHATHEAL SYMMETRY; the dorsal is differentiated from the ventral surface, whilst a

willen we recognize are as for	ICWS.
Pbylum 1	JOLLUSCA.
BRANCH AGlossophora.	BRANOH BLipocephala (= Acephala, Cuvier).
Class 1.—GASTROPODA. Br. a.—Isopleura. Ezamples — Chiton, Neo- menia. Br. b.—Anisopleura. Examples—Limpet, Whelk, Snai, Slug. Class 2.—Scatuoroda.	Class 1.—LAMELLIBRANCHIA (Syn. Conchifera). Ezamples—Oyster, Mussel, Clam, Cockie.
Example—Tooth-shell. Class 3.—CEPHALOPODA.	0
Br. a.—Pieropola. Ezamples—Hyakaa, Pnea- modermon. Br. b.—Siphonopoda. Ezamples—Nautilus, Cnt- iles, Poulp.	

General Characters of the Mollusca.—The forms comprised in the above groups, whilst exhibiting an extreme range of variety in shape, as may be seen on comparing an Oyster, a Cuttle-fish, and a Sea-slug such as Doris; whilst adapted, some to life on dry land, others to the depths of the sea, others to rushing streams; whilst capable, some of swimming, others of burrowing, crawling, or jumping, some, on the other hand, fixed and immobile; some amongst the most formidable of carnivores, others feeding on vegetable mud, or on the minutest of microscopic organisms—yet all agree in possessing in common a very considerable number of structural details which are not possessed in common by any other animals.

The structural features which the Mollusca do possess in common with other animals belonging to other great phyla of the animal kingdom are those characteristic of the Cœlomata, one of the two great grades (the other and lower being that of the Cœlentera) into which the higher animals, or Enterozoa as distinguished from the Protozoa, are divided (13). The Enterozoa all commence their individual existence as a single cell or plastid, which multiplies itself by transverse division. Unlike the cells of the Protozoa, these embryonic cells of the Enterozoa do not remain each like its neighbour and capable of independent life, but proceed to arrange themselves in two layers, taking the form of a sac. The cavity of the two-cell-layered sac or Diblastula thus formed is the primitive gut or ARCH-ENTERON. In the Cœlentera, whatever subsequent changes of shape the little sac may undergo as it grows up to be Polyp or Jelly-fish, the original arch-enteron remains as the one cavity pervading all regions of the body. In the Coelomata the arch-enteron becomes in the course of development divided into two totally distinct cavities shut off from one another-an axial cavity, the MET-ENTERON, which retains the function of a digestive gut; and a peri-axial cavity, the CELOM or body-cavity, which is essentially the bloodspace, and receives the nutritive products of digestion and the waste products of tissue-change by osmosis, The Mollusca agree in being Coelomate with the phyla Vertebrata, Platyhelmia (Flat-worms), Eckinoderma, Appendicu-lata (Insects, Ringed-worms, &c.), and others, —in fact, with all the Enterozoa except the Sponges, Corals, Polyps, and Medusæ.

In common with all other Ceelomata, the Mollusca are at one period of life possessed of a FROSTOMIUM or region in front of the mouth, which is the essential portion of the "head," and is connected with the property of forward locomation in a definite direction and the sicadly carriage of the body (as opposed to rotation of the body cu its long axis). As a result, the Crolomata, and with them the Mounsce present (in the first instance) the general

consults of book known is black that is black to be a single and a left side similar to, or rather the complements of, one another are permanently established. In common with all other Cælomata, the Mollusca have the mouth and first part of the alimetary canal which leads into the metenteron formed by a special invagination of the outer leyer of the primitive body-wall, not to be confounded with that which often, but not always, accompanies the antecedent formation of the arch-enteron; this invagination is termed the stomOEEUX. Similarly, an anal aperture is formed in connexion with a special invagination which meets the hindor part of the metenteron, and is termed the PROTODEUX.

In common with many (if not all) Coelomata, the Mollusca are provided with at least one pair of tube-like organs, which open each by one end into the coelom or body cavity, and by the other end to the exterior, usually in the neighbourhood of the anus. These are the XEPHENDIA

Like all other Coelomata, the Mollusca are also provided with special groups of cells forming usually paired or median growths upon the walls of the coelomic cavity, the cells being arecially possessed of reproductive power, and difforentiated as eggecells and sperm-cells. These are the coxans. As in other Coelomata, the cells of the gonads may escape to the exterior in one of two ways—either through the nephridia, or, on the other hand, by special apertures.

As in all other Cœlomata, the cells, which build np respectively the primary outer layer of the body, the lining byer of the metenteron, and the lining layer of the cœlom, are multiplied and differentiated in a variety of ways in the course of growth from the early embryonic condition. TISSUES are formed by the adhesion of a number of similarly modified cells in definite tracts. As in all Cœlomata, there is a cousiderable variety of tissues characterized by, and differentiated in relation to, particular physiological activities of the organism. Not only the Cœlomata but also many Celentera show, in addition to the EPITHELA (the name given to tissue which bounds a free surface, whether it be that of the outer body-wall, of the gut, or of a blood-space), also deeper lying tissues, of which the first to appear is MUSCULAR tissue, and the second XFROUS tissue.

The epithelia are active in throwing off their construent cells (blood-corpuscies from the wail of the colom), or in producing secretions (glands of body-wall and of gut), or in forming horny or calcareous plates, spines, and processes, known as CUTICULAR PRODUCTS (shells and bristles of the body-wall, teeth of the tongue, gizzard, &c.).

In the Mollusca, as in all other Coelomata, in correspondence with the primary bilateral symmetry and in relation to the special mechanical conditions of the prostomium, the nervous tissue which is in Coelentera, and even in Flatworms, diffused over the whole body in networks, tends to concentrate in paired lateral tracts, having a special enlargement in the prostomium. The earlier plexiform arrangement is relatined in the nervous tissue of the walls of the alimentary caula of many Coelomata, whils a concentration to form large nerve-masses (GANGILA), to which numerous afferent and efferent fibres are attached, affects the nervous tissue of the body-wall.

In all Cuclomata, including Mollusca, muscular tissue is developed in two chief layers, one subjacent to the dcrie or outer epithelium (SOMATIC MUSCULATURE), and a second surrounding the alinentary canal (SPLANCHNIC MUSCULATURE). Thus, primarily, in Celomata the body has the elestracter of two muscular sacs or tubes, placed one within the other and separated from one another by the coelomic space. The somatic musculature is the nore copious and develops very generally an outer circular layer (i.e., a layer in which the muscular fibres run in a direction transverse to the long axis of the body) and a deeper longitudinal layer; to these oblique and radiating fibres may be added. The splanchnic musculature, though more delicate, exhibits a circular layer nearer the centeric epithelium, and a longitudinal layer nearer the celomic surface.

In Cœlomata and in many Cœlentera there are found distributed between the tracts of muscular tissue, bounding them and giving strength and consistency also to the walls of the body, of the alimentary canal, of the coelom, and of the various organs and tissue-masses (such as nerve-centres, gonads, &c.) connected with these, tracts of tissue the function of which is skeletal. The SKELETAL TISSUE of Mollusca, in common with that of other Coelomata, exhibits a wide range of minute structure, and is of differing density in various parts; it may be fibrous, membranous, or cartilaginous. The Mollusca, in common with the other Cœlo-mata, exhibit a remarkable kind of association between the various forms of skeletal tissue and the epithelium which lines the cœlomic cavity. The cœlomic cavity contains a liquid which is albuminous in chemical composition (BLOOD-LYMPH or H.EMOLYMPH), and into this liquid cells are shed from the coelomic epithelium. They float therein and are known as BLOOD CORPUSCIES OF LYMPH CORPUSCIES. The cœlomic space with its contained hæmolymph is not usually in Cœlomata, and is not in Mollusca, a simple even-walled cavity, but is broken up into numerous passages and recesses by the outgrowths, both of the alimentary canal and of its own walls. By the adhesion of its opposite walls, and by an irregularity in the process of increase of its area during growth, the colom becomes to a very large extent a spongy system of intercommunicating LACUNE or irregular spaces, filled with the coelomic fluid. At the same time, the coelomic space has a tendency to push its way in the form of narrow canals and sinuses between the layers of skeletal tissue, and thus to permeate together with the skeletal tissue in the form of a spongy, or it may be a tubular, network all the apparently solid portions of the animal body. This association of the nutritive and skeletal functions is accompanied by a complete identity of the tissues concerned in these functions. Not only is there complete gradation from one variety of skeletal tissue to another (e.g., from membranous to fibrous, and from fibrous to cartilaginous) even in respect of the form of the cells and their intercellular substance, but the coelomic epithelium, and consequently the hæmolymph with its floating corpuscles derived from that epithelium, is brought into the same continuity. The skeletal and blood-containing and -producing tissues in fact form one widely-varying but continuous whole, which may be called the SKELETO-TROPHIC SYSTEM OF TISSUES.

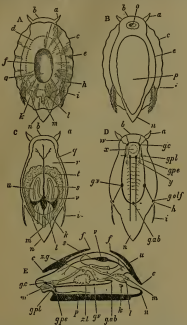
In many Coelomata not only do the skeletal tissues allow the colomic space with its finid and corpuscles to penetrate between their layers, but a special mode of extension of that space is found, which consists in the hollowing out of the solid substance of elongated cells having the form of fibres, which thus become tubular, and, admitting the nutritive fluid, serve as channels for its distribution. These are "capillary vessels," and it has yet to be shown that such are formed in the Mollusca. Larger vessels, however, concerned in guiding the movement of the colomic fluid in special directions are very usually developed in the Mollusca, as in other Coelomata, by the growth of skeletal tissue around what are at first ill-defined extensions of the coelomic space. In this way a portion of the colomic space becomes converted into vessels, whilst a large part remains with irregular walls extending in every direction between the skeletal tissues and freely communicating with the system of vessels. As in many other Coelomata, muscular tissue grows around 1

thus becomes a contractile organ for propelling the blood-lymph fluid. This "HEART" has in Mollusca, as in most other Coelomata in which it is developed, a dorsal position. A communication of the blood-lymph space with the exterior by means of a pore situated in the foot or elsewhere has been very generally asserted to be characteristic of Mollusea. It has been maintained that water is introduced by such a pore into the blood, or admitted into a special series of water-vessels. It has also been asserted that the blood-fluid is expelled by the Mollusca from these same pores. Recent investigation (14) has, however, made it probable that the pores are the pores of secreting glands, and do not lead into the vascular system. There is, it therefore appears, no admission or expulsion of water through such pores in connexion with the blood, although in some other Cœlomata it is established that water is taken into the cœlomic space through a pore (Echinoderms), whilst in some others there is no doubt that the coelomic hamolymph is occasionally discharged in quantity through pores of definite size and character (Earthworm, &c.).

We have thus seen that the Mollusca possess, in common with the other Coelomata-1, a body composed of a vast number of cells or plastids, arranged so as to form a saclike body-wall, and within that a second sac, the met-enteron, the wall of which is separated from the first by a calom or blood-lymph space; 2, a stomod rum and a proctod xum; 3, a prostomium, together with a differentiated dorsal and ventral surface, and consequently right and left sides, i.e., bilateral symmetry; 4, a pair of nephridia; 5, gonads developed on the wall of the coelom; 6, deric epithelium (producing horny and calcarcous deposits on its surface), enteric epithelium, and calomic epithelium; 7, laterally paired masses of nerve-tissue, especially large in the prostomial region (nerve-centres or ganglia); 8, muscular tissue, forming a somatic tunie and a splanchnic tunic; 9, skeleto-trophic tissues, consisting of membranous, fibrous, and cartilaginous supporting tissues, and of blood-vessels and the walls of blood-spaces, the calomic epithelium, and the liquid tissue known as hamolymph (commonly blood).

Schematic Molluse .- Starting from this basis of structural features common to them and the rest of the Coelomata, we may now point out what are the peculiar developments of structure which characterize the Mollusca and lead to the inference that they are members of one peculiar branch or phylum of the animal pedigree. In attempting thus to set forth the dominating structural attributes of a great group of organisms it is not possible to make use of arbitrary definitions. Of Mollusca, as of other great phyla, it is not possible categorically to enunciate a series of structural peculiarities which will be found to be true in reference to every member of the group. We have to remember that the process of adaptation in the course of long ages of development has removed in some cases one, in other cases another, of the original features characteristic of the ancestors from which the whole group may be supposed to have taken origin, and that it is possible (and' actually is realized in fact) that some organisms may have lost all the primary characteristics of Molluscan organization, and yet be beyond all doubt definitely stamped as Mollusca by the retention of some secondary characteristic which is so peculiar as to prove their relationship with other Mollusca. An example in point is found in the curious fish-like form Phyllirhoë (fig. 58), which has none of the primary char-acteristics of a Mollusc, and yet is indisputably proved to belong to the Molluscan phylum by possessing the peculiar and elaborate lingual apparatus present in one branch of the phylum, the Glossophora.

In order to exhibit concisely the peculiarities of organi<sup>J</sup> zation which characterize the Mollusca, we find it mos possess in an unexaggerated form the various structural arrangements which are more or less specialized, exaggerated, or even suppressed in particular members of the group. Such a schematic Molluse is not to be regarded as an arche-



 $J^{P} + j^{P} + j^{P$ 

type, in the sense which has been attributed to that word. nor as the embodiment of an idea present to a creating mind, nor even as an epitome of developmental laws. Were knowledge sufficient, we should wish to make this schematic

convenient, to construct a schematic Molluse, which shall | Molluse the representation of the actual Mollusean ancestor from which the various living forms have sprung. To definitely claim for our schematic form any such significance in the present state of knowledge would be premature, but it may be taken as more or less coinciding with what we are justified, under present conditions, in picturing to ourselves as the original Mollusc or archi-Mollusc (more correctly Archimalakion). After describing this schematic form, we shall proceed to show how far it is realized or justified in each class and order of Mollusca successively.

The schematic Mollusc (fig. 1, A to E) is oblong in shape, bilaterally symmetrical, with strongly differentiated dorsal and ventral surface, and has a well-marked HEAD. consisting of the prestemium (b) and the region immed diately behind the mouth. Upon the head we place a pair of short CEPHALIC TENTACLES (a). The mouth is placed in the median line anteriorly, and is overhung by the prostomium (B, o); the anus is placed in the median line posteriorly, well raised on the dorsal surface  $(\Lambda, m)$ The apertures of a pair of NEPHRIDIA are seen in the neighbourhood of the anus right and left (A, l). Near the nephridial apertures, and in front of them, right and left, are the pair of apertures (k) appropriate to the ducts of the GONADS (generative pores).

The most permanent and distinctive Molluscan organ is the FOOT (Podium). This is formed by an excessive development of the somatic musculature along the ventral surface, distinctly ceasing at the region of the head, below which it suddenly projects as a powerful muscular mass (B, p; E, p). It may be compared, and is probably genetically identical, with the muscular ventral surface of the Planarians and with the suckers of Trematoda, but is more extensively developed than are those corresponding structures. The muscular tissue of the foot, and of all other parts of the body of all Mollusca, is cellular and unstriated, as distinguished from the composite muscular fibre (con-sisting of cell-fusions instead of separable cells) which occurs in Arthropoda and in Vertebrata, and which has the further distinction of being composed of alternating bands of substance of differing refractive power (hence "striated"). The appearance of cross striation seen in the muscular cells of some Melluscs (odontophore of Haliotis, Patella, &c.) requires further investigation. It is by no means altogether the same thing as the marking characteristic of striated muscular fibre.

Contrasting with the ventral foot is the thin-walled dorsal region of the body, which may be termed the antipodial region. This thin-walled region is formed by soft viscera covered in by the comparatively delicate and nonmuscular body-wall (fig. 1, E). As the ventral foot is clearly separate from the projecting head, so is this dersal region, and it is conveniently spoken of as the viscenal. HUMP or "dome" (cupola). Protecting the viscenal dome is a SHELL (conchylium) consisting of a horny basis impregnated with carbonate of lime,  $^{1}$  and secreted by the deric epithelium of this region of the body (g). The shell in our schematic Mollusc is single, cap-shaped, and symmetrical. It does not lie entirely naked upon the surface of the visceral dome, but is embedded all round its margin, to a large extent in the body-wall. In fact, the integument of the visceral dome forms an open flattened sac in which the shell lies. This is the FRIMARY SHELL-sco, or FOLLICE (A and E, f). The wall of the body pro-jects all round the visceral dome in the form of a flap or skirt, so as to overhang and conceal to some extent the head and the sides of the foot. This skirt, really an out-

<sup>&</sup>lt;sup>1</sup> As to the minute structure of the shell in various classes, see Carpenter's article "Shell" in the Cyclop. of Anat. and Physiol. The limits of our space do not permit us to deal with this or other histological topics.

growth of the dorsal body-wall, is called the MANTLE-FLAP (limbus pallialis), or more shortly the MANTLE or PALLIDM (c). The space between the overhanging mantle-flap and the sides and neck of the animal which it overhangs is called the SUB-PALLIAL SPACE or CHAMBER. Posteriorly in this space are placed the anus and the pair of nephridial apertures (see fig. 1, E).

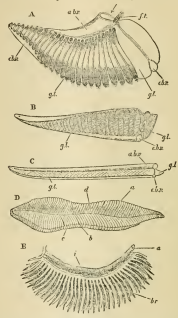
The development of the mantle-skirt and its sub-pallial space appears to have a causal relation, in the way of protection, to a pair of processes of the body-wall which spring, one on the right and one on the left, from the sides of the body, nearer the anus than the mouth, and are concealed by the mantle-flap to some extent (A, B, i). These processes have an axis in which are two blood-vessels, and are besct with two rows of flattened filaments, like the teeth of a comb in double series. These are the CTENIDIA or gill-combs. Usually, as will be seen in the sequel, they play the part of gills, but since in many Molluscs (Lamellibranchs) their function is not mainly respiratory, and since also other completely-formed gills are developed as special organs in some Molluscs to the exclusion of these processes, it is well not to speak of them simply as "gills" or "branchiæ," but to give them a non-physiological name such as that here proposed. Near the base of the stem of each ctenidium is a patch of the epithelium of the body-wall, peculiarly modified and supplied with a special nerve and ganglion. This is Spengel's olfactory organ, which tests the respiratory fluid, and is persistent in its position and nerve-supply throughout the group Mollusca. We propose to call it the OSPHRADIUM.

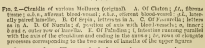
Passing now to the internal organs, our schematic Mollusc is found to possess an ALIMENTARY CANAL, which passes from mouth to anus in the middle line, leaving between it and the muscular body-wall a more or less spongy, in parts a spacious, cetLoM. The stomodarum is large and muscular, the proctoderum short; the bulk of the alimentary canal is therefore developed from the metenteron or remnant of the archenteron after the celom has been pinched off from it. A paired outgrowth of the met-enteron forms the glandular diverticulum known as the digestive gland or (conmonly) liver (E, zo, zi).

Dorsally to the alimentary tract the colom is spacious. The space (C, E, s) is termed the PERICARDIUM, since it is traversed by a vessel running fore and aft in the median line, which has contractile muscular walls and serves as a heart to propel the coelomic blood-fluid. This pericardial space, although apparently derived from the original colom, is not in communication with the other spaces and bloodvessels derived from the cælom ; it never (or perhaps in a very few instances) contains in the adult the Molluscan blood or hæmolymph, and is always in free communication with the exterior through the tubes called nephridia (renal organs). The HEART receives symmetrically on each side, right and left, a dilated vessel bringing aerated blood from the ctenidia. These dilated vessels are termed the auricles of the heart, whilst the median portion itself, at the point where these vessels join it, is termed the ventricle of the heart (C, v). The vessel passing fore and aft from the ventricle gives off a few trunks which open into spaces of the colom, the so-called lacunge ; these are excavated in every direction between the viscera and the various bundles of fibrous and muscular tissue, and may assume more or less the character of tube-like vessels with definite walls. Right and left opening into the pericardial colom is a coiled tube, the farther extremity of which opens to the exterior by the side of the anus. These two tubes (C, u)are the symmetrically disposed NEPHRIDIA (renal organs).

The CONADS (ovaries or spermaries) are placed in the mid-dorsal region of the cœlom (C, t), and have their own apertures in the immediate neighbourhood of those of the

nephridia. The apertures are paired right and left, and so are the ducts into which they lead; but at present we have no ground for determining whether the gonal itself was primarily in Molluses a paired organ er a median organ, nor have we any well-founded conception as to the nature of the ducts when present, and their original relationship





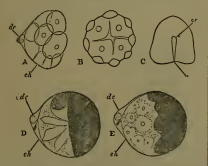
to the gonads. The genital ducts of some organisms are modified nephridia, but the nature of those of Mollusca, of Arthropoda, of Echinoderma, of Nematoidea, and of some Vertebrata has yet to be elucidated.

The disposition of the nerve-centres is highly characteristic. There are four long cords composed of both nervefibres and nerve-cells which are disposed in pairs, two right and left of the pedal area or foot, two more dorsally and tending to a deeper position than that occupied by the pedal cords, so as to be freely within the coelomic space unattached to the body-wall. These are respectively the PEDAL NERVE-CORDS and the VISCERAL NERVE-CORDS. The latter meet and join one another posteriorly. A right and left (D, g.v), and a median abdominal (g.ab) ganglion are placed on these cords, and from them are given off the osphradial nerves which have special ganglia (g.olf). In the region of the prostomium the pedal nerve-cords are enlarged behind the mouth, forming the pedal ganglia (g.pe), and are united by nerve-fibres to one another. From this spot they are continued forward into the prostonium, where they enlarge to form the right and left cerebral ganglia (g.c), which are united to one another by nerve-fibres in front of SCHEMATIC MOLLUSC.]

the mouth, just as the podal ganglia are behind it. The  $\mid$  material to a greater or less extent. The sense swhich appear to be most typical—that is to say, which adhere to a to the right and left visceral cords respectively, the point of union being marked on either side by a swelling (g.pl)known as the pleural ganglion. The visceral nerve-cord can also be traced up on each side beyond the pleural ganglion to the cerebral ganglion. Thus we have a nearly complete double nerve-ring formed around the œsophagus by the two pairs of nerve-cords which are in this region drawn, as it were, towards each other and away from their lateral position both behind and before the stomodzal invagination. Whilst the swollen parts of the nerve-tracts are termed ganglia, the connecting cords are conveniently distinguished either as connectives or as commissures. Commissures connect two ganglia of the same pair We have a cerebral commissure, a pedal commissure and a visceral commissure. Connectives connect ganglia of dissimilar pairs, and we speak accordingly of the cerebro-pedal connective, the cerebro-pleural connective, the pleuro-pedal connective, and the visceropleural connective.

An ENTERIC NERVOUS SYSTEM forming a plexus on the walls of the alimentary canal exists, but does not exhibit cords and ganglia visible to the naked eye except in the

large Dibranchiate Cephalopods Our schematic Molluse is provided with certain ORGANS OF SPECIAL SENSE. Tactile organs occur on the head in the form of short CEPHALIC TENTACLES (a). Deeply placed are

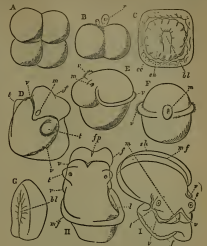


10. 3.—Development of the Pond-Snall, Limawus staynolis (after Lankester, 15). da, directiva corpusales (preseminal outcast cells); ed, espenviope or cheriori, or, oral end of the blastpore; r, sail end of the blastopers. A. Formation of the Diblastulls by the interglustion of larger cells into this billie surface of juncjinition; the analier cells are seen at the perpiser; yield division they will initiply and extend themselves over the four larger cells. C. Fully-formed Diblastulls are seen at the perpiser; yield office of invegination; surface view to show the elongated form of the office of invegination; of the strenity, or, coladeds of with the most the strength of the four the strength, y, r, with the sum is made even of a cuby on this of the strength, y, r, with the same entry.

a pair of closed vesicles containing each a calcareous concretion and acting as auditory organs ; these are known as ocrocysts (D, y). They are situated behind the mouth in the foremost portion of the foot. At the base of each cephalic tentacle is a pigmented cyc-spot—the CEPHALIC EYE (D, w). The OSPHRADIUM (h), or peculiar patch of olfactory epithelium at the base of the ctenidium, has already been mentioned.

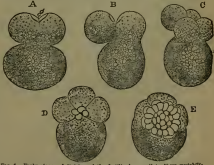
To the scheme thus exhibited of the possible organization of the ancestral Molluse we shall now add a skerch of the mode in which this form of body and series of internal organs are developed from the egg.

The egg-cell of Mollusca is either free from food material -a simple protoplasmic corpusele-or charged with food only in later and special lines of descent-show approxi-



Fio. 4.—Development of the Pond-Snail, Linnawa stepnalic (fer Iarkester, 15). r. directive corpuscle; bi, blastopore; e.v., endodern or enteric cell layer; e.g. extodern or direc cell-layer; e.y. chuin; m, mouth f, foot; i, tar-tacles; fr, pore in the foot (kelonging to the pedia jland'); m', the mauth-flap or imbus pallinilis; si, the schil; i, the sub-pallini grave, here destined to become the lange. A. First four cells resulting from the cleavage of the original age: cell. B. Side view of the same. C. Diblastola large (see Br. 2), atage, file of the Direction of the character or histoper, by E. F. Frechophere the critice of invariantion of the endodern or histoper, by H. U. Oliger stage later than D. (Courpare fg. 7 and fg. 72\*\*).

procedure which was probably common at one time to all then existing Mollusca, and which has been departed from



in 5.-Early stages of division of the fertilized egr-cell in Mass muthills (from Bairow, after Bolowstaky). A. The egg-cell has divided into two spheres, of which the lower contains more food-material, which the huper divided the bole states of the state of the

mately the following history. By division of the egg-cell (fig. 3, A, B; fig. 4, A, B; and fig. 5) a mulberry-mass of embryonic-cells is formed (Morula), which dilates, forming a one-cell-layered sac (Elastula). By invagination one

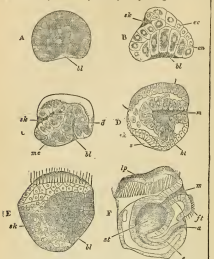
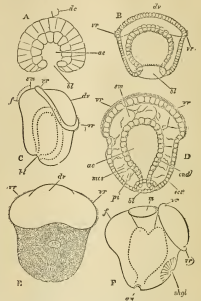


Fig. 6.—Development of the Oyster, Ostres shull incolling from Hort, 16, A. Bastula stage (on-cell-layered asc), with commencing invegination of the wall of the sea at 0, the bistopore, B. Oytical section of a somewhat to the sinel-pind sky. At bastopore, c. inviguated cadcherm (wall of the future arch-outeron); c. celosiers. C. Similar optical section at a little later stage. The invariants income content with the bistopore (s. inviguated contents), d. and content of the bistopore (s. inviguated contents), e. celosiers. C. Similar optical section at a little later stage. The invariants bistoport, bis headson in the bistoport econtents of the size tage. The bistoport, bis headson is not more contented at the corresponding arcs. A new aperture, m, the mouth has eather its way late the invignated endochermal sca, and the cells pushed in which is constitution a sponse on the order. The clinical welfer mouth the section of a later stage. The bistoport, bisto

N.B.-In this development, as in that of Pisidium (figs. 150, 151), no part of N.B.—In this development, as in that of Fisiklum (figs. 150, 151), no part of the blatcoper perists either a mouth or as anut, but the approximation of the part of the par respecta.

portion of this sphere becomes tucked into the other-as in the preparation of a woven night-cap for the head (fig. 6, B; fig. 7, A). The orifice of invagination (blastopore) narrows, and we now have a two-cell-layered sac,-the Diblastula. The invaginated layer is the enteric cell-layer or endoderm, the outer cell-layer is the deric cell-layer or ectoderm. The cavity communicating with the blastopore and lined by the endoderm is the arch-enteron. The blastopore, together with the whole embryo, now elongates. The blastopore then closes along the middle portion of its extent, which corresponds with the later developed foot. At the same time the stomodæum or oral invagination forms around the anterior remnant of the blastopore, and the proctodaum or anal invagination forms around the posterior remnant of the blastopore. There are, however,

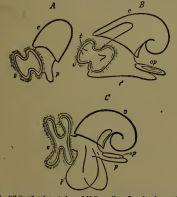
variations in regard to the relation of the blastopore to the month and to the anus which are probably modifications of the original process described above. An examination of figs. 3, 4, 5, 6, 7, and of others illustrative of the embryology of particular forms which occur later in this article, is now recommended to the reader. The explanation of the figures has been made very full so as to avoid the



necessity of special descriptions in the text. Internally, by the nipping off of a pair of lateral outgrowths (forming part of the indefinable "mesoblast") from the enteric celllayer the foundations of the coelomic cavity are laid. In some Cœloma'a these outgrowths are hollow and of large size. In Mollusca they are not hollow and large, which is probably the archaic condition, but they consist at first of a few cells only, adherent to one another ; these cells then diverge, applying themselves to the body-wall and to the gut-wall so as to form the lining layer of the coclomic cavity. Muscular tissue develops from deep-lying cells, and the rudiments of the paired nerve-tracts from thickenings of the deric-cell layer or ectoderm.

The external form meanwhile passes through highly characteristic changes, which are on the whole fairly constant throughout the Mollusca. A circlet of cilia forms when the embryo is still nearly spherical (fig. 4, F; fig. 6, E; fig. 7.

B), in an equatorial position. As growth proceeds, one | ing from this spot as a centre, forms and spreads upon the hemisphere remains relatively small, the other elongates and enlarges. Both mouth and anus are placed in the larger area; the smaller area is the prostomium simply; the ciliated band is therefore in front of the mouth. The larval form thus produced is known as the Trochosphere. It exactly agrees with the larval form of many Chætopod worms and other Coelomata. Most remarkable is its agreement with the adult form of the Wheel animalcules or Rotifera, which retain the præ-oral ciliated band as their chief organ of locomotion and prehension throughout life. So far the young Mollusc has not reached a definitely Molluscan stage of development, heing only in a condition common to it and other Coelomata. It now passes to the veliger phases, a definitely Molluscan form, in which the disproportion between the area in front of the ciliated circlet and that behind it is very greatly increased, so that the former is now simply an emarginated region of the head fringed with cilia (fig. 8; fig. 6, F; fig. 7, F; and fig. 60, A). It is termed the "velum," and is frequently drawn out into lobes and processes. As in the Rottfera, it serves the veliger larva as an organ of loco-



33. 8.— "Tellger" embryonic form of Mollaten (from Gegenbaur). v, velam ; e, vincera. done with dependent manifeskirt; p, foot; i, cephalic tetaeles; og, operacium. A. Earlier, and B, later, Veligor of a Gastropol. C. Veli-ger of: a Piercood showing lobelike processes of the velum and the great paired outgrowth of the foot.

motion. In a very few Molluscs, but notably in the Com-mon Pond-Snail, the emarginated bilobed velum is retained in full proportions in adult life (fig. 70), having lost its marginal fringe of specially long cilia and its locomotor function. The body of the Veliger is characterized by the development of the visceral hump on one surface, and by that of the foot on the other. Growth is greater in the vertical dorso-ventral axis than in the longitudinal oro-anal axis; consequently the foot is relatively small and projects as a blunt process between mouth and anus, which are not widely distant from one another, whilst the antipedal area projects in the form of a great hump or dome. In the centre of this antinedal area there has appeared (often at a very early period) a gland-like depression or follicle of the integument (fig. 6, C, sk; fig. 7, E, F, shgl; fig. 60, B; fig. 68, shs; fig. 72\*\*\*, ss). This is the primitive shell-sac discovered by Lankester (18) in 1871, and shown by him to precede the development of the permanent shell in a variety of Molluscan types. The cavity of this small sac becomes filled by a horny substance, and then it very usually disappears, whilst a delicate shell, commence

surface of the visceral dome.

The embryonic shell-sac or shell-gland represents in a transient form, in the individual development of most Mollusca, that condition of the shell-forming area which we have sketched above in the schematic Molluse. In very few instances (in Chiton, and probably in Linnax), as we shall see below, the primitive shell-sac is retained and enlarged as the permanent shell-forming area. It is supplanted in other Molluscs by a secondary shell-forming area, namely, that afforded by the free surface of the visceral hump, the shell-forming activity of which extends even to the surface of the depending mantle-skirt. Accordingly, in most Mollusca the *primitive shell* is represented only by the horny plug of the primitive shell-sac. The permanent shell is a new formation on a new area, and should be distinguished as a secondary shell.

The ctenidia, it will be observed, have not yet heen mentioned, and they are indeed the last of the characteristic Molluscan organs to make their appearance. Their possible relation to the præ-oral and post-oral ciliated bands of embryos similar to the Trochosphere will be discussed in the final section of this article dealing with the Polyzoa and Brachiopoda. The Veliger, as soon as its shell begins to assume definite shape, is no longer of a form common to various classes of Mollusca, but acquires characters peculiar to its class. At this point, therefore, we shall for the present leave it.

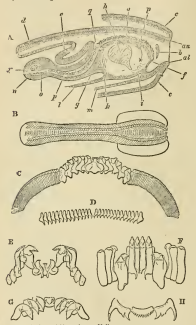
#### SYSTEMATIC REVIEW OF THE CLASSES AND ORDERS OF MOLLUSCA.

We are now in a position to pass systematically in review the various groups of Mollusca, showing in what way they conform to the organization of our schematic Mollusc, and in what special ways they have modified or even suppressed parts present in it, or phases in the repre-sentative embryonic history which has just been sketched. It will be found that the foot, the shell, the mantle-skirt, and the ctenidia, undergo the most remarkable changes of form and proportionate development in the various classes changes which are correlated with extreme changes and elaboration in the respective functions of those parts.

Division of the Phylum into two Branches .- The Mollusca are sharply divided into two great lines of descent or branches, according as the prostomial region is arophied on the one hand, or largely developed on the other.

The probabilities are in favour of any ancestral formthe hypothetical archi-Mollusc which connected the Mollusca with their non-Molluscan forefathers-having possessed, as do all the more primitive forms of Cœlomata, a well-marked prostomium, and consequently a head. The one series of Mollusca descended from the primitive headbearing Molluscs have acquired an organization in which the Molluscan characteristics have become modified in definite relation to a sessile inactive life. As the most prominent result of the adaptation to such sessile life they exhibit an atrophy of the cophalic region. They form the branch LIPOCEPHALA - the mussels, oysters, cockles, and clams. The other series have retained an active, in many cases a highly aggressive, mode of life; they have, correspondingly, not only retained a well-developed head, but have developed a special aggressive organ in connexion with the mouth, which, on account of its remarkable nature and the peculiarities of the details of its mechanism, serves to indicate a very close genevic connexion between all such animals as possess it. This remarkable organ is the odontophore, consisting of a lingual ribbon, rasp, or radula, with its cushion and muscles. On account of the possession of this organ this great branch of the Mollnscan phylum may be best designated GLOSSOPHORA. Any term

which merely points to the possession of a head is objectionable, since this is common to them and the hypothetical archi-Mollusca from which they descend. The term Odontophora, which has been applied to them, is also unsuitable, since the organ which characterizes them is not a tooth, but a tengne.



no. 9.—Odom tophere of Glossephorogen Molluss.
no. 9.—Odom tophere of Glossephorogen Molluss.
no. 9.—Odom tophere and the complicity, and lingual apparatus of M Gostro-point meeting. an appendix of the south is j, delater-connecus jaw of the stoler, and appendix of the south is j, delater connecus is and wall of the escophagen scheduler adducts as (a): j, and there is a star-tion of the radial and its hed, the point at which it waves away; g, have of the radial are of recess of the humans. It is a starter termina-tion of the radial are of recess of the humans. It is a starter the radial is j, anterior muscles; k, posterior muscles attached to the ardial i, anterior muscles; k, posterior muscles attached to the attached to the lower j, is, notestare attached to the arti-lage; i, the least of the radial are a visit by a joint is stream end of the inter astrace of the radial radia with the is joint is stream end attached to the lower to their distance which produces as a "attached the inter astrace of the radian radia without is a stream end of the inter astrace of the radian radia the stream end of the inter astrace of the radian radia the stream end of the inter astrace of the radian radia the stream end of the inter astrace of the radian radia the stream end of the inter astrace of the radian radia the stream end of the inter astrace of the radian radia the stream end of the inter astrace of the radian stream end the radian.
8. Radian or lingual rights.

- b. Idealing of infinite running of distances very rest, surgers induces the second - A single row of teeth from the radius of *Differentiation Characteristics*. Disclarioside for formulation.
   A single row of teeth from the radius of *Polella vulgata*. Formula, 8.1.4.1.3.
   A single row of teeth from the radius of *Cyprese helvola*. Tenioglossate: formula, 3.1.3.
- single row of teeth from the radula of Nossa annulata. Rachiglossata ; formula, 1.1.1. The Common Whelk is similar to this. Η. Δ

The general structure of the odontophore (=tootbbearer, in allusion to the rasp-like ribbon) of the glossophorous Mollusca may be conveniently described at once. Essentially it is a tube-like outgrowth-the radular sac (fig. 9, A, g, n)—in the median line of the ventral floor of the stomodacum, upon the inner surface of which is formed a chitinous band (the radula) beset with minute teeth like a

rasp (p). Anteriorly the ventral wall of the diverticulum is converted into cartilage (h), to which protractor and retractor muscles are attached (k, i), so that by the action of the former the cartilage, with the anterior end of the ribbon resting firmly upon it, may be brought forward into the space between the lips of the oral aperture (au, al), and made to exert there a backward and forward rasping action by the alternate contraction of retractor and protractor muscles attached to the cartilage. But in many Glossophora (e.g., the Whelk) the apparatus is complicated by the fact that the diverticulum itself, with its contained radula, rests but loosely on the cartilage, and has special muscles attached to each end of it, arising from the body wall ; these muscles pull the whole diverticulum or radular sac alternately backwards and forwards over the surface of the cartilage. This action, which is quite distinct from the movement of the cartilage itself, may be witnessed in a Whelk if the pharynx be opened whilst it is alive. It has a so been seen in living transparent Gastropods. The chitinous ribbon is continuously growing forward from the tube-like diverticulum as a finger-nail does on its bed, and thus the wearing away of the part which rests on the cartilage and is brought into active use, is made up for by the advance of the ribbon in the same way as the wearing down of the finger-nail is counterbalanced by its own forward growth. And, just as the new substance of the finger-nail is formed in the concealed part, sunk posteriorly below a fold of skin, and yet is continually carried forward with the forward movement of the bed on which it rests, and which forms its undermost layers, so is the new substance of the radula formed in the compressed extremity of the radular sac (n), and carried forward by the forward movement of the bed (o) on which it rests, and by which is formed its undermost layer. This forward-moving bed is not merely the ventral wall of the radular diverticulum, but includes also that portion of the floor of the oral cavity to which the radula adheres (as far forward as the point fin fig. 9, A). At the spot where the radula ceases, the forward growth-movement of the floor also ceases, just as in the case of the finger-nail the similar growth-movement ceases at the line where the nail becomes free.

The radula or cuticular product of the slowly-moving bed can be stripped off, and is then found to consist of a ribbon-like area, upon which are set numerous tooth-like processes of various form in transverse rows, which follow one another closely, and exactly resemble one another in the form of their teeth (fig. 9, B). The tooth-like processes in a single transverse row are of very different shape and number in different members of the Glossophora, and it is possible to use a formula for their description. Thus, when in each row there is a single median tooth with three teeth on each side of it more or less closely resembling one another, as in fig. 9, G, we write the formula 3.1.3. When there are additional lateral pieces of a different shape to those immediately adjoining the central tooth, we indicate them by the figure O, repeated to represent their number, thus 0000.1.1.1.0000 is the formula for the lingual tecth of Chiton Stelleri. A single median tooth, an admedian series, and a lateral series may be thus distinguished. In some Glossophora only median teeth are present, or large median toeth with a single small admedian tooth on each side of it (fig. 9, H); these are termed Rachiglossa (formula, -..., or 1.1.1). 'In a large number of Glossophora we have three admedian on each side and one median, no lateral pieces (fig. 9, G); these are termed Tienioglossa (formula, 3.1.3). Those with numerous lateral pieces, four to six or more admedian pieces, and a median piece or tooth (fig. 9, C) are termed Rhipi doglossa (formula, x.6.1.6.x, where x stands for an indefinite number of lateral pieces). The Toxoglossa have

1.0.1, the central tooth being absent and the lateral teeth | calcified spines and knobs are frequently developed. The peculiarly long and connected with muscles. The term Ptenoglossa (fig. 9, D) is applied to those Glossophora in which the radula presents no median tooth, but an indefinite and large number of admedian teeth, giving the formula x.0.x. When the admedian teeth are indefinite (forty to fifty), and a median tooth is present, the term Myriaglossa is applied (formula, x.1.x). It must be understood that the pieces or teeth thus formulated may themselves vary much in form, being either flat plates, or denticulated, hooked, or spine-like bodies. We shall revert to the terms thus explained in the systematic descriptions of the groups of Glossophora.

The muscular development in connexion with the whole buccal mass, and with each part of the radular apparatus, is exceedingly complicated, -as many as twenty distinct muscles having been enumerated in connexion with this organ. In addition to the radula, and correlated with its development, we find almost universally present in the Glossophora a pair of horny jaws (usually calcified) developed as cuticular productions upon the epidermis of the lips (fig. 9, A, b). The radula and the shelly jaws of the Glossophora enable their possessors not only to voraciously attack vegetable food, but the radula is used in some instances for boring the shells of other Mollusca, and the jaws for crushing the shells of Crustacea, and for wounding even Vertebrata.

#### PHYLUM MOLLUSCA.

#### BRANCH A.-GLOSSOPHORA.

Characters .- Mollusca with head-region more or less prominently developed; always provided with a peculiar rasping-tongue-the odontophore-rising from the floor of the buccal cavity.

The Glossophera comprise three classes, chiefly distinguished from one another by the modifications of the foot.

#### Class I.-GASTROPODA

Characters .- Glossophora in which (with special exception of swimming forms) the FOOT is simple, median in position, and flattened so as to form a broad sole-like surface, by the contractions of which the animal crawls, often divided into three successive regions-the pro, meso, and meta-podium-by lateral constrictions.

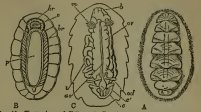
The Gasuropoda exhibit two divergent lines of descent indicated by the term sub-class (sce p. 649).

#### Sub-class 1.-GASTROFODA ISOPLEURA.

Characters .- Gastropoda in which not only the head and foot but also the visceral dome with its contents and the mantle retain the primitive BILATERAL SYMMETRY of the archi-Mollusc. The anus retains its position in the median line at the posterior end of the body. The whole visceral mass together with the foot is elongated, so that the axis joining mouth and anus is relatively long, whilst the dorso-pedal axis at right angles to it is short. The CTENIDIA, the NEPHRIDIA, GENITAL DUCTS, and CIRCULA-TORY ORGANS are paired and bilaterally symmetrical. The pedal and visceral NERVE-cords are straight, parallel with one another, and all extend the whole length of the body; the ganglionic enlargements are feebly or not at all developed. The Isopleura comprise three orders.

#### Order 1.-Polyplacophora (the Chitons).

Characters .--- Gastropoda Isopleura with a metameric repetition of the shell to the number of eight. The shells of the primitive type are partially or wholly concealed in shell-sacs comparable to the single embryonic shell-sac of other Mollusca. On the surface of the mantle-flap numerous ctenidia are of the typical form, small in size and metamerically repeated along the sides of the body to the



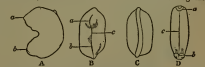


number of sixteen or more; an osparadium or area of "olfactory epithelium" (Spengel) is found at the base of each ctenidium. The other organs are not subject to metameric repetition. The odontophore is highly developed; the teeth of the lingual ribbon are varied in form,several in each transverse row (fig. 9, E). Paired genital ducts distinct from the paired nephridia are present.

The order Polyplacophora contains but one family, the Chitonidæ, with the genera: Chiton, Lin. (figs. 10, 15, &c.); Cryptochiton, Midd., 1847; and Cryptoplax (= Chitonellus), Blainv., 1818.

#### Order 2.-Neomeniæ.

Characters .-- Gastropoda Isopleura devoid of a shell, which is replaced by innumerable microscopic calcified plates or spicules set in the dorsal epidermis; mantle-flap not lateral, but reduced to a small collar surrounding the



Fio. 11.—Neomenia carinata, Tollberg (after Tullberg). A. Lateral view, R. Vontral view. C. Dorsal view. D. Ventral view of a more extended apecimen. a, anterior; b, posterior extremity; c, furrow, in which the narrow foot is cencealed.

anus; ctenidia represented by a symmetrical group of bran-chial filaments on either side of the anus; foot very narrow, sunk in a groove; odontophore feebly developed, but the radula many-toothed; gonads placed in the pericardium discharging by the nephridia ; no special generative ducts.

The order Neomeniæ contains the two genera Neomenia, Tullberg (Solenopus, Sars) (fig. 11); and Proneomenia, Hubrecht.

#### Order 3.-Chætoderma.

Characters .- Gastropoda Isopleura devoid of a shell, which is replaced by numerous minute calcareous spines



10. 12.—Chatodormo, nitidulum, Loven (after Graff). The cephallo enlargement is to the left, the anal chamber (reduced pallial chamber, containing the concealed pair of cendial) to the right. F10. 12

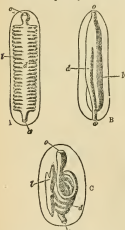
standing up like hairs on the surface of the body; body XVL - 81

much elongated so as to be vermiform; mantle-flap as in Ncomonia; ctenidia in the form of a pair of branchial planes, one on each side of the annus; foot aborted, its position being inducated by a longitudinal furrow; odoutophore greatly reduced, the radula only represented by a sincle tooth; gonads and nephridia as in Neomenia.

single tooth; gonads and nephridia as in Neomenia. The order Chætoderma contains the single genus Chætoderma (fig. 12).

Further remarks on the Isopleurous Gastropods.—The mion of the Chitons with the remarkable worm-like forms Neomenia and Chatoderma was rendered necessary by Hubrecht's discovery (25) in 1881 of a definitely constituted radula and odontophore in his new genus Proneomenia, founded on two specimens brought from the arctic regions by the Barents Dutch expedition.

By some writers—e.g., Keferstein—the Chitons have been too intimately associated with the other Gastropoda, whilst, on the other hand, Gegenbaur seems to have gone a great deal too far in separating them altogether from the other Hollusca as a primary subdivision of that phylum, inas-



much as they are intimately bound to the other Clossophera by the possession of a thoroughly typical and well - developed They odontophore. undoubtedly stand nearer to the archi-Mollusca than any other Glossophora in having retained a complete bilateral symmctry and the primitive shell-sac, though the metameric repetition of this organ and of the ctenidia is a complication of, and departure from, the primitive character. It is not improbable that in the calcareous spines and plates of the dorsal integument of Neomenia and Chætoderma, which occur

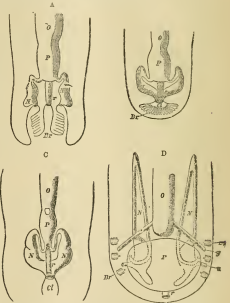
Fig. 13.=Disgrams of the alimentary casal of also on the part of Isopleura (from Hubresh). o, moth: a, the dorsum uncovered stand; d, alimentary canal; liver (digestite by shell in Chiton, we Chatedorma. C. Chitos. have the retention of

a condition preceding the development of the solid Molluscan shell, or a reversion to it. The minute calcareous bodies may have the same relation to a compact shell which the shagreen denticles of the sharks have to a continuous dermal bone.

The anatomy of the Gastropoda Isopleura has been largely elucidated within the past year by the researches of Hubrecht and of Sedgwick, who have been the first to apply the method of sections to the study of this group.

The leading points in the modifications of mantle-flap, foot, and ctenidia are set forth in the preceding summaries, and in the accompanying references to the figures. With regard to other organs, we have to note the form of the alimentary canal (fig. 13), which is simplest in Chaetoderma, symmetrically sacculated in Neomenia, and wound upon itself, forming a few coils, in Chiton. The latter has a compact liver with arborescent duct, which is represented by the sacculi in Neomenia and by a single

cæcum in Chætoderma. Salivary glands are present in Chiton and in Proneomenia. The radula is highly developed in Chiton, and, though present in Proneomenia, has not been described in Neomenia. A single tooth in Chatoderma appears to represent the radula in a reduced state. The circulatory organs of Chiton alone are known with any degree of detail (fig. 10, C). There is a median dorsal blood-vessel-the aorta-which is enlarged to form a ventricle in the posterior region of the body. On either side the ventricle is connected to a well-developed auricle, which pours into it the aerated blood from the gills (ctenidia). The extent to which vascular trunks are developed has not been determined, but vessels to and from the ctenidia, and in the mid-line of the foot, are known. As in other Mollusca, the vessels do not extend far, but lead into lacunæ between the organs and tissues. Dorsal and ventral vessels have been detected in Neomenia and Chætoderma, but no specialized heart.



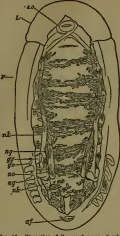
Fio. 14.—Diagrams of the excretory and reproductive organs of isopleura (after Hisbrech). G. oury: P. percantiany: N. nephridiany: u. external aperture G. closed to pullad chamber of Neomenia and Chetoderma: Br. stonial formchial plumes). A. Chetoderma. E. Neomenia. C. Proncomenia. D. Chiton.

The heart of Chiton lies in a space which is to be regarded as a specialized part of the coclom, and, as in other Molluses, is termed the pericardium. In front of this space in Chiton lies the ovary (fig. 14, D). In the other Isopleura the genital bodies (gonads) lie in the pericardium, which has a longer form and extends dorsally above the intestine. Opening into the pericardium equally in all the Isopleura (fig. 14) is a pair of bent tubes which lead to the exterior. These are the nephridia, which in Chiton are essentially renal in function. Their disposition has been determined by Sedgwick (26), who has shown that each nephridium is much bent on itself, so that, as in the TSOPLEUROUS GASTROPODS.

# MOLLUSCA

aperture lies near the external. From the folded stem of the nephridium very numerous secreting cæca are given off, -omitted in the dia-

gram (fig. 14, D), but accurately drawn in fig. 15. The sexes in Chiton are distinct, and the ovary or testis, as the case may be, though lying in and filling a chamber of the original colom, .r. does not discharge into the pericardium, but has its own ducts. which pass to the exterior just in front of those of the nephridia (fig. 14, D, g, and fig. nk-16). In this respect Chiton is less primi-tive than the other Isopleura, aud even than some other Gastropods (the Zygobranchia), and some Conchifera (Spoudylus, &c.), which have no special genital apertures, but make use of the nephridia for this purpose. In Chiton Fra. discrepans, in which there are sixteen pairs of ctenidia, the orifices of the nephridia are coincident with the sixteenth pair of ctenidia, those of the genital



 15.—Dissection of the renal organs (n idia) of Chiton siculus, after Haller (Arb Zool. Instil., Vienna, 1852). F, foot; L, ed the mantle not removed in the front pa the mantle not path the front pa the mantle not path the front path the front pa the mantle not path the front the inner surface of the pedal m cular mas

B, C), and function as excretory

ducts for the genital products, the

gonads being lodged in the long pericardium. Their separate or

united apertures open near the anus

into the small chamber formed by

the restriction of the mantle-skirt to the immediate neighbourhood of

The nervous system of the Gas-

tropoda Isopleura is represented in

ducts with a point between the thirteenth and fourteenth ctenidia.

In the Neomenize and Chætoderma the nephridia are short and wide (N in fig. 14, A,



the diagram fig. 17. In all it is important to observe that nerveganglion cells are by no means limited to special swellings-the ganglia-but are abundant along

the anus

the whole course of the four great longitudinal trunks. This is a primitive character comparable to that Overy and ordenets presented by the nerve-cords of Ne-dicise (after Har mertine worms, and of the Arthro-throne superson of pod Peripatus. Higher differen-try (r, nerus (co. tation in other Mollusca leads to war of ordenity); a tation in other Mollusca leads to

predominance if not an exclusive presence of nerve-fibres in the cords, and of nerve-ganglion cells in the specialized ganglia. The numerous transverse

connexions of the pedal nerve-cords in Chiton and Neo-

nephridia of Conchifera (organ of Bojanus), the internal menia (seen also in Fissurella (fig. 36) and some other Gastropods) are comparable to the transverse connexions of the ventral nerve-

cords of Chætopod worms and Arthro-pods. In the abundance of the nervous network connected with its longitudinal nerve-tracts, Chiton appears to retain something of the early condition of the Cœlomate nervous system when it had the form of a sub-epidermic network or nerve-tunic (seen more clearly in Planarians and some Nemertines), and when the concentration into definitely compacted cords had not set in.

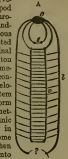
Ganglia are, however, distinguishable npon the nervous cords of Chiton (fig. 18). The cerebral ganglia are not distinguishable as such, but a pair of buccal ganglia (B in fig. 18) are developed on two connectives which pass forward from the cerebral region to the great muscular mass of the mouth. These buccal ganglia are special developments connected with the special mus. Fro. 17 .cularity of the lips and odontophore, and are found in all Glossophora, but not in the

Lipocephala. Such special ganglia related to special organs (and not introduced in our schematic Mollusc, fig.

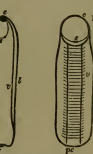
1) we find in connexion with the siphons of the Lipocephala, and in various positions upon the visceral nervecords of other Mollusca, both Glossophora and Lipocephala. A pair of pedal ganglia but little developed (p in fig. 18), and a special group of sublingual ganglia are present in Chiton. On the whole, the nervous system of the Isopleura is exceedingly simple and archaic, whilst it does not well serve as a type with

-Anterior part of the nerrors which to compare that of mod Children enseres in more de other Mollusca on account of romegeneaue, Elsensta of Come may. B. boccal gangin (cos the small amount of concen-omy). B. boccal gangin (cos the small amount of concen-tion of its nerve-ganglion with the odustophory). Crration of its nerve-ganglion in the state of the same state of th the odontophore); G. tration of its nerve-ganglion erremass; P., pedal gan, commencement of pedal cells into ganglia, such as we ; pl, viscenal nerve-cord, find well developed in other ganal ganglia are not let. forms.

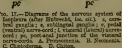
The development of Neomenia and Chætoderma from



C







.cə

ab.sp.

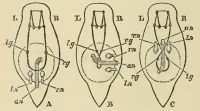
the egg is entirely unknown, that of Chiton only par- ary nature of which is revealed by anatomical examination tially. Impregnation is effected when the eggs have been discharged and are lying beneath the mantle-skirt. A trochosphere larva is developed from the Diblastula of Chiton (Loven).

The Chitons are found in the littoral zone in all parts of the world, and are exclusively marine. Neomenia, Proneomenia, and Chætederma have hitherto been dredged from considerable depths (100 fathoms and upwards) in the North Sea, Proneomenia also in the Mediterranean (Marion).

#### Sub-class 2.-GASTROPODA ANISOPLEURA.

Characters .- Gastropoda in which, whilst the head and foot retain the bilateral symmetry of the archi-Mollusca, the visceral dome, including the mantle-flap dependent from it, and the region on which are placed the ctenidia, anus, generative and nephridial apertures, have been subjected to a ROTATION tending to bring the anus from its posterior median position, by a movement along the right side, forwards to a position above the right side of the animal's neck, or even to the middle line above the neck. This torsion is connected mechanically with the excessive vertical growth of the visceral hump and the development upon its surface of a heavy shell. The SHELL is not a plate en-closed in a shell-sac, but the primitive shell-sac appears and disappears in the course of embryonic development, and a relatively large nautiloid shell (with rare exceptions) develops over the whole surface of the visceral hump and mantle-skirt. Whilst such a shell might retain its median position in a swimming animal, it and the visceral hump necessarily fall to one side in a creeping animal which carries them uppermost.

The shell and visceral hump in the Anisopleura incline



Fio. 19.—Diagram to show the effect of torsion or rotation of the visceral hump in Gastropoid, when the visceral nerve commissure passes above the picture semi-rotation of the main of the second second second picture semi-rotation (and hum); *J. [off, right adds of the natival*; on nuss; *Ia*, *rm*, primerily left coephridum and primarily right exploritions; *rg*, primarily left (subsequently the sub-intestinal) visceral gaugitos. The dotted chief indicates the bushal area of the visceral hump which undergoes rotation

normally to the right side of the animal. As mechanical results, there arise a one-sided pressure and a one-sided strain, together with a one-sided development of the muscular masses which are related to the shell and foot. Both the TORSION THROUGH A SEMICIRCLE of the base of the visceral dome and the continued leiotropic spiral growth of the visceral dome itself, which is very usual in the Anisopleura, appear to be traceable to these mechanical conditions. ATROPHY of the representatives on one side of the body of paired organs is very usual. Those placed primitively on the left side of the rectum, which in virtue of the torsion becomes the right side, are the set which suffer (see fig. 19). Some Anisopleura, after having thus acquired a strongly-marked inequilateral character in regard to such organs as the ctenidia, nephridia, genital ducts, heart, and rectum, appear by further change of conditions of growth to have acquired a superficial bilateral symmetry, the second-

(Opisthobranchia, Natantia).

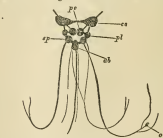
In all groups of Anisopleura examples are numerous in which the shell is greatly developed, forming a "house"

into which the whole animal can be withdrawn, the entrance being often closed by a second shelly piece carried upon the foet (the operculum). The power of rapidly extending and of again contracting large regions of the body to an enormous degree is

usual, as in the Lipecephalous Mellusca. In spite of the theories which have been held on this matter, it appears highly prebable that no fluid from without is iutreduced into the blood, nor is any expelled during these changes of form. A large mucous gland with a med-

Before the second state of the similar state of the second state glia are consisted. (Aiter caught, as it were, in the twist, we are Brongel.) able to distinguish able to distinguish one branch or line of

descent with straight visceral nerves-the EUTHYNEUFA



Pio. 22.—Nervous system of the Pond-Smill, Limnous signalit, as a type of the alwet-looped Euthymenrous condition. The short viscent 1-bort and the start-looped Euthymenrous condition. The short viscent 1-bort picture of the loop size to the short start of the size of the left side; orpoints to it is the viscent gauglion and orphic size inter off the loop size to the clasterory gauglion and orphic size of Pinancis and in Auricula (Puinonsta, siled to Limnow) the olfsetory organ (Aury Tervit) (After Speagel.)

644

(fig. 20)-from a second branch with the visceral nerves



gland with a med-ian pore is usually Prof.  $(P_{1}, P_{2}, P_{3})$ ventral surface of the foet, compar-able to the similar able to the similar in gonglo with ciceyst gland and pore in Lipocephala, and in the foes,  $(P_{2}, P_{3})$ with  $(P_{2}, P_{3})$ ventral surface of the similar is the streptoeurous con-dition.  $P_{2}$  per suble to the similar Lipocephala, and in the set the extremit of the some cases (e.g.,  $P_{3}$ -whas been mistaken for a water-pore. The leiotropie torsion of the visceral doma has had

#### ZTGOBRANCHIA.]

twisted into a figure-of-eight-the STREPTONEURA (fig. 21). [ Probably the Euthyneura and the Streptoneura have developed independently from the ancestral bilaterally sym-metrical Gastropods. The escape of the visceral nerve-loop from the torsion depends on its having acquired a somewhat deeper position and shorter extent, previously to the commencement of the phenomenon of torsion, in the ancestors of the Euthyneura than in those of the Streptoneura. The junction of the two halves of the visceral loop in the Euthyneura is below the anus, and the loop is therefore not caught by the intestine. In the Streptoneura the junction is (as in the Isopleura) above the anus.

#### Branch a.-STREPTONEURA (Spengel, 1881).

Characters .-- Gastropoda Anisopleura in which the visceral "loop" (the conterminous visceral nerves) embraces the intestine and therefore shares in the torsion of the visceral hump, the right cord crossing above the left to as to form a figure-of-eight (see fig. 19).

The Streptoneura comprise two orders - the Zygobranchia and the Azygobranchia.

#### Order 1 .--- Zygobranchia.

Characters .- Streptoneura in which, whilst the visceral torsion is very complete so as to bring the anus into the middle line anteriorly or nearly so, the atrophy of the primitively left-side organs is not carried out. The right and left ctenidia, which have now become left and right respectively, are of equal size, and are placed symmetrically on either side of the neck in the pallial space. Related to them is a simple pair of osphradial patches. Both right



F10. 23.-Hallotis tuberculota. d, foot; f, tentacular processes of the mantle. (From Owen, after Cuvier.)

and left nephridia are present, the actual right one being much larger than the left. Two auricles may be present right and left of a median ventricle (Haliotis), or only one (Patella). The Zygobranchia are further very definitely characterized by the archaic character of absence of special genital ducts. The generative products escape by the larger nephridium. The sexes are distinct, and there is no copulatory or other accessory generative apparatus. The teeth of the lingual ribbon are highly differentiated (Rhipidoglossate). The visceral dome lies close upon the oval sucker-like foot, and is coextensive with its prolongation in the aboral direction.

The Zygobranchia comprise three families, arranged in two suborders.

### Sub-order 1. Clenidiobranchia,

Chavader. -- Large paired ctenidia acting as gills. Family 1. -- Haliotide. Genera : Haliotis (Ear-Shell, Ormer in Guernsey); mostly tropical;

Tenness Family 2.-Fissurellidæ, Genera: Fissurella (Key-bole Limpet) (figa. 24, 36), Emarginula, Parmophorus (fig. 25); mostly tropical.

Sub-order 2. Phyllidiobranchia.

pallial lamelle, similar to those of the Opisthobranch Pleuro-phyllidia, perform the function of gills. Family 8.—Patellide, Family 3.-

Genera: Patella (Limpet, figs. 26, &c.), Nacella (Bounet-Limpet), Lottia

Further Remarks on Zygobranchia. - The Common Linipet is a specially interesting and abundant example of the remarkable order Zygobranchia. A complete and accurate account of its anatomy has yet to be written. Here we have only space for a brief outline. The foot of the Limpet is a nearly circular disc of muscular tissue; in

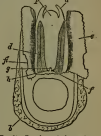
front, projecting from and raised above it, are the head and neck (figs. 26, 30). The visceral hump forms a low conical dome above the subcircular foot, and standing out all round the base of this dome so as to completely overlap the head and foot, is the circular mantle-skirt. The depth of free mantle-skirt is greatest in front, where the head and neck are covered in by it. Upon the surface of the visceral dome, and extending to the edge of the free mantle-skirt, is the conical shell. When the shell is taken away (best effected by immersion in hot water) the surface of the visceral dome is found to be covered by a black-coloured epithelium, which may be removed, enabling the observer to note the position of some organs lying below the trans-



pact liver. On outting away the anterior part of the mantle-skirt so as to expose the sub-pallial chamber in the region of the neck, we find the right and left renal papillæ (discovered by Lan-

Pin. 5.- Permopherus sees left renal papilize (discovered by Lan-from the prediction data and the sector (27) in 1867) on either side month; 7. erpisatio tea the anal papilla (fig. 28), but no gills, tacle; br. one of the two the acct. (original) of the allied genus Fissurella (fig. 28) of the allied genus Fissurella (fig.

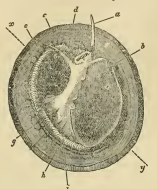
24, d), we find right and left of the two renal apertures a right and left gill-plume or ctenidium, which by their presence here and in Haliotis furnish the distinctive character to which the name Zygobranchia refers. In Patella no such plumes exist, but right and left of the neck are seen a pair of minute oblong yellow bodies (fig. 28, d), which were originally described by Lankester as orifices aracters .- Ctenidia reduced to wart-like papills; special sub- | possibly connected with the evacuation of the generative



b. 24.—Dorsal aspect of a e of Fissurells from which t has been removed, whilat t for area of the mantlesh been longitudinally slit and reflected. a cephalic tent been longitudinally slit and reflected. a generation was a super-terment of the second reflected. a, ceph foot; d, left (arc dium ; p, eaout.

organs thing comment (fig. 27). The muscular columns (c) parent integument (fig. 27). The muscular columns (c) attaching the foot to the shell form a ring incomplete in  $b^{pr}$  front, external to which is the free mantle-skirt. The limits of the large area formed by the flap over the head and neck (ecr) can be traced, and we note the anal papilla showing through and opening on the right shoulder, so to speak, of the animal into the large anterior region of the sub-pallial space. Close to this the small renal organ (i, mediad) and the larger renal organ (k, to the right and posteriorly) are seen, also the pericardium (l) and a coil of the intestine (int) embedded in the com-

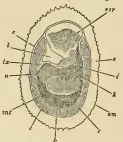
products. On account of their position they were termed | by him the "capitopedal orifices," being placed near the junction of head and foot. Spengel (24) has, however, in a mest ingenious way shown that these bodies are the representatives of the typical pair of ctenidia, here reduced to a mere rudiment. Near to each rudimentary ctenidium Spengel



Fro. 26.—The Common Limpet (*Peokla vulgata*) in its shell, seen from the pedal nurface, x, y, the median antero-posterior axis; a, cephalic testacle; b, plantar surface of the fori; a, free edge of the shell; d, the branchial edge-rent vessel carrying areated blood to the surface, and here interrupting the circlet of gli limalle i; s, margin of the manchial edge. J, the branchial efferent vessel; h, factor of the branchial edder 4, there proves between the mascular bundles of the soul of the foot eausing the separate new seen the gr. 7, c (Original)

has discovered an olfactory patch or osphradium (consisting of modified epithelium) and an olfactory nerve-ganglion

(fig. 32). It will be remembered that, according to Spengel, the osphradium of Mollusca is definitely and intimately related to the gill-plume or ctenidium, being always placed near the base of that organ; further, Spengel has shown that the nerve-supply of this olfactory organ is always derived from the visceral loop. Accordingly, the nervesupply affords a means of testing the conclusion that we have in Lankester's pedal bodies the rudimentary ctenidia. The accompanying grams (figs. 34, 35) of the nervous systems of Patella and of Haliotis, as determined by Spen-



have in Fo. 27. -Dorsal writes of the Limpst removed from its shell and depired of its black pig-from its shell and depired of its black pig-netted expineling; the internal organs are lia. The muscular bundles braining the root of the foot, dina and coherrot to the shell; of foo mantice 4, 35) of similar (att) upericardium; its, lineur signifu, statems of upphridium; its pericardium; its, lineur septim, Hallotia, its; or andrei ears of the muscular by Spon-hanging the head (ceptalle hood). (Original)

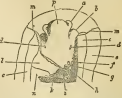
gel, show the identity in the origin of the nerves passing from the visceral loop to Spengel's olfactory ganglion of the Limpet, and that of the nerves which pass from the visceral loop of Haliotis to the olfactory patch or osphradium, which lies in immediate relation on the right and on the left side to the right and the left gill-plumes (ctenidia) respectively. The same diagrams serve to de-

monstrate the Streptoneurous condition of the visceral loop in Zygobranchia.

Thus, then, we find that the Limpet possesses a symmetrically-disposed pair of ctenidia in a rudimentary condition, and justifies

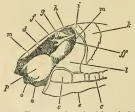
its position among Zygobranchia. At the same time it possesses a totally distinct eeries of functional gills, which are not derived from the modification of the typical Molluscan ctenidium. These gills are in

depending mantle-



the form of delicate For 23. Antrior portion of the same Limpet, with hamellae (fig. 26, *j*), the overhanging ceptric to dar mored, a, co-transition of the series of the series (i.e. and the series setted in g: com-pletely round the inner face of the depending mantie-

skirt. This circlet of gill-lamellæ led Cuvier to class the Limpets as Cyclobranchiata, and, by erroneous identifica-



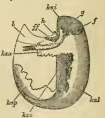
tion of them with the series of metamerically repeated ctenidia of Chiton, to associate the latter Molluso with the former. The gill-lamella of Patella are processes of the mantle comparable to the plaitlike folds often

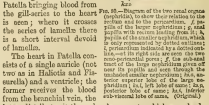
Fig. 22,-The same specimen viewed from the left observed on the front, so as to show the sub-mal track (f) of the bran-larger nephridium, by which it communicates with poor of the bran-the pericardium. a, month; other letters as in fig. 28. chial chamber in other Gastropoda (e.g., Buccinum and Haliotis). They are termed pallial gills. The only other Molluscs in which

they are exactly represented

are the curious Opisthobranchs Phyllidia and Pleurophyllidia (fig. 57). In these, as in Patella, the typical ctenidia are aborted, and the branchial function kan is assumed by close-set lamelliform processes arranged in a series beneath the mantle-skirt on either side of the foot. In fig. 26, d the large branchial vein of Patella bringing blood from

from the branchial vein, the latter distributes it through a large aorta which soon leads into irregular blood-lacuna.



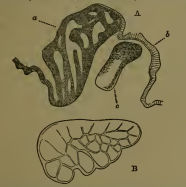


The existence of two renal organs in Patella, and their | that the renal organ of the Mollusci, as a rule, opens muc relation to the pericardium (a portion of the cœlom), is



61.—Disparance of a varified antropostory melias nation of a Linpet. Lens as in (ag. 35, 62) with following additions; c justaines to intransverso iton; r, ingual are (ratular sac); rd, ratula; s, iameliated etomach; to ray ghani; ag, unict of smars; to potencia variey; vegonatį trac, branchiai ebasti vessel (artisty); fore, branchiai eticrent vessel (vein); to, biool-i; adm, mueles and cartilego of the odoutopore; ow, haart within the n, 31.-Diagram o n, muscles and n. (Original.)

important. Each renal organ is a sac lined with glandular epithelium (ciliated cells with concretions) communicating



2.—A. Section in a plane varifeal to the surface of the neck of Patella oph a, the rudimentary eteridism (Lankester's organ), and b, the oi-yr epithelium (nephratiany); c, the offsctory (nephratially gamplion. et Sprangel). H. Surface view of a radiamentary etendiau of Fatella as and viewed as a intrasparent object. (Organal) F10, 32,-

with the exterior by its papilla, and by a narrow passage with the pericardium. The connexion with the pericar-

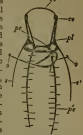


5. 85.—Vertical section is a plane ranning right and left through the interfor part of the visceral humned Tatelia, to show the two renal organs and their openings into the percentairum, a plane or external tasking and the same running block the intestine and leading by a hum the process of the same running block the intestine and leading by a hum the process of the same running block the intestine and leading block the intestine and leading block the intestine and leading block the process of the same running block the intestine and leading block the integration of the down leading block the processing block the plane block of University College, Oxford.)

dium of the smaller of the two renal organs was demonstrated by Lankester in 1867, at a time when the fact the pericardium, and is therefore a typical nephridium, was not known. Subsequent investigations (27) carried on

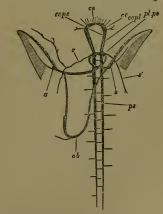
under the direction of the same naturalist have shown that the larger as well as the smaller renal sac is in communication with the pericardium. The walls of the renal sacs are deeply plaited and thrown into ridges. Below the surface these walls are excavated with blood-vessels, so that the sac is practically a series of blood-vessels covered with renal epithelium, and forming a mesh-work within a space communicating with the exterior. The larger renal sac (remarkably enough, that which is aborted in other Anisopleura) extends between the liver and the integument of the visceral dome F10. very widely. It also bends round the liver as shown in fig. 30, and forms a large sac on half of the

upper surface of the muscular mass of the foot. Here it lies close with the manufactor is a second to be the manufactor is the manufactor is the second to be the manufactor is the second testis), and in such intimate relations (a second testis).



the shaded : gaoglia are officiou bral gaoglia; c'e.cer

tionship with it that, when ripe, the gonad bursts into the renal sac, and its products are carried to the exterior by the papilla on the right side of the anus (Robin, Dall). This fact led Cuvier erroneously to the belief that a duct existed leading from the gonad to this papilla. The position of the genad, best seen in the diagrammatic



In S.—Kervens system of Haldein: the risecal heep is lightly shaled. We burst particular secondary, cr. carched particular particular particular and pedal gangila; pro, the right pedal nerve;  $a_i a_i$ , the cerebro-pienal con-active;  $a_i a_i$ , the current podal concervity;  $a_i a_i$ , right call left unaits Derves;  $a_i$ , addominal gangino or site of same ;  $a_i$ , or right end left losses pagila and optimalia receiving serve from veccord loop. (Like spengel).

section (fig. 31), is, as in other Zygobranchia, devoid of a special duct communicating with the exterior. This condition, probably an archaic one, distinguishes the Zygo branchia among all Glossophorons Mollusca.

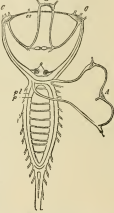
The digestive tract of Patella offers some interesting features. The odontophore is powerfully developed; the radular sac is extraordinarily long, lying coiled in a mar

radula has 160 rows of teeth with twelve teeth in each row. Two pairs of salivary ducts, each leading from a salivary gland, open into the buccal chamber. The œsophagus leads into a remarkable stomach, plaited like the manyplies of a sheep, and after this the intestine takes a very large number of turns embedded in the yellow liver, until at last it passes between the two renal sacs to the anal papilla. A curious ridge (spiral ? valve) which secretes a slimy cord is found upon the inner wall of the intestine. The general structure of the Molluscan intestine has not beeu sufficiently investigated to render any comparison of this structure of Patella with that of other Mollusca possible. The eyes of the Limpet (28) deserve mention as examples of the most primitive kind of eye in the Molluscan series. They are found one on each cephalic tentacle, and are

simply minute open pits or depressions of the C epidermis, the epidermic cells lining them being pigmented and connected with nerves (compare fig. 118).

The Limpet breeds npon the southern English coast in the early part of April, but its development has not been followed. It has simply been traced as far as the formation of a Diblastula which acquires a ciliated band, and becomes a nearly spherical Trochosphere. It is probable that the Limpet takes several years to attain full growth, and during that period it frequents the same spot, which becomes gradually sunk

posed to the air, and is



becomes graduatly source below the surrounding Fra. 8. - Nervon system of Pissmella, P, surface, especially if the pallal nerve; p, pedal nerve; A, adomi-nal sanglin in the Streptonerous viscent to the carbonate of lime. Commissing with supra- and exbinite time and the the Limper and the strength of the pro-tion of the strength inter-tidal organism) is cx. -pedal conserves. (From Gegenbarg, after pared to the air, and is

to be found upon its spot of fixation; but when the water again covers it, it (according to trustworthy observers) quits its attachment and walks away in search of food (minute encrusting algæ), and then once more as the tide falls returns to the identical spot, not an inch in diameter, which belongs, as it were, to it. Several million Limpets -twelve million in Berwickshire alone-are annually used on the east coast of Britain as bait.

### Order 2.-Azygobranchia.

Characters .- Streptoneura which, as a sequel to the torsion of the visceral hump, have lost by atrophy the originally left ctenidium and the originally left nephridium, retaining the right ctenidium as a comb-like gill-plume to the actual left of the rectum, and the right nephridium (that which is the smaller in the Zygobranchia) also to the actual left of the rectum, between it and the gill-plume. The right olfactory organ only is retained, and may assume the form of a comb-like ridge to the actual left of the ctenidium or branchial plume. It has been erroneously described as the second gill, and is known as the parabranchia. The rectum itself lies on the animal's right

between the mass of the liver and the muscular fact. The | shoulder. The presence of giandular plication of the surface of the manifold  $p_{1}$  (fig. 46,  $\pi$ ) and an advectal gland (purple-gland, fig. 47, gp) are frequently observed. The sexes are always distinct; a special genital duct (oviduct or sperm duct) unpaired is present, opening either by the side of the anus or, in the males, on the right side of the neck in con-nexion with a large penis. The shell is usually large and spiral; often an operculum is developed on the upper sur-face of the hinder part of the foot. The dentition of the lingual ribbon is very varied. In most cases the visceral hump and the foot increase along axes at right angles to one another, so that the foot is extended far behind the visceral hump in the ab-oral direction, whilst the visceral hump is lofty and spirally twisted.

This is a very large group, and is conveniently divided into two sections, the Reptantia and the Natantia. The former, containing the immense majority of the group, breaks up into three sub-orders, the Holochlamyda, Pneumonochlamyda, and Siphonochlamyda, characterized by the presence or absence of a trough-like prolongation of the margin of the mantle-flap, which conducts water to the respiratory chamber (sub-pallial space where the gill, anus, &c., are placed), and notches the mouth of the shell by its presence, or again by adaptation to aerial respiration. The sub-orders are divided into groups according to the characters of the lingual dentition. In some Azygobranchia the mouth is placed at the end of a more or less elongated snout or rostrum which is not capable of introversion (Rostrifera); in the others (Proboscidifera) the rostrum is partly invaginated and is often of great length. It is only everted when the animal is feeding, and is withdrawn (introverted) by the action of special muscles; the over-worked term "proboscis" is applied to the retractile form of snout. The term "introversible snout," or simply "introvert," would be preferable. The presence or absence of this arrangement does not seem to furnish so natural a division of the Reptant Azygobranchia as that afforded by the characters of the mantle-skirt.

### Section a.-REPTANTIA.

Characters. - Azygobranchia adapted to a creeping life; foot either wholly or only the mesopodium in the form of a creeping disc,

### Sub-order 1.-Holochlamyda.

Characters .- Reptant Azygobranchia with a simple margin to the mantle-shirt, and, accordingly, the lip of the shell unnothed; mostly Rostrifera (i.c., with a non-introversible snout), and vege-tarian; marine, brackish, fresh-water, terrestrial.

### a. Rhipidoglossa (x.4 to 7.1.4 to 7.x).

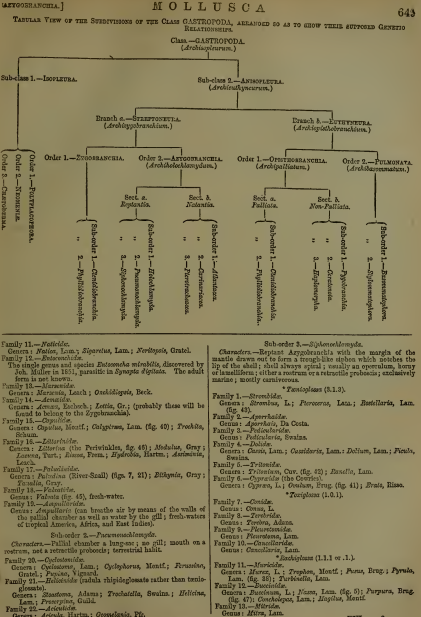
- Family 1.— Trochida. Genera: Turbo, Lin.; Phasianella, Lam.; Imperator, Montf.; Trochus, Lin.; Rolella, Lam.; Eucomphalus, Low. Family 2.— Nerrikiae.
- Genera : Norila, L.; Norilina, Lam.; Pileolus, Low; Navicella, Lam.
- Family 3.—Pleurotomaridæ. Genera: Pleurotomaria, Defr.; Anatomus, Montf.; Stomatia, β. Flenoglossa (x.0.x). Helbing.

Family 4.—Jostavita. Genus: Scalaria, Lam. Family 5.—Janthinidæ. Genera : Janthina, Lam. (fig. 44); Recluzia, Petit.

y. Tanioglossa (3.1.3).

- Family 6.-Cerithidas. Genera : Cerithium, Brug.; Potamides, Brong.; Nerinasa, Defr.

- Genéra: Corithium, Brug.; Polamides, Brong.; Nerinea, Defr.
  Family 7.-Delanida.
  Genera: Mclania, Lam.; Mclanopsis, Fér.; Ancylotus, Lay.
  Family 8.-Pyramidellida.
  Genera: Pyramidellida. Lam.; Stylina, Flem.; Aclis, Loven.
  Family 9.-Furritella, Lam.; Cacum, Flem.; Vormelus, Adans.; Stilguaria, Brug.
  Family 10.-Xanophorida.
  Genus: Phorus, Mentf. (fig. 39).



- Family 21.—Heirstnike (usual impubgiosate faust and the glossate). Genera: Stoastoma, Adams; Trochatella, Swains.; Helicina, Lam.; Proserpina, Guild. Family 22.—Acieulda. Genera: Acieula, Hartm.; Coomelania, Pfr.

Genus : Mitra, Lam.

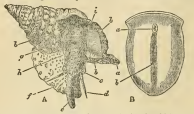
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Family 14. -Olivides.

Genera : Oliva, Brug.; Ancilla, Lam.; Harpa, Lam. . Family 15.-Volutida.

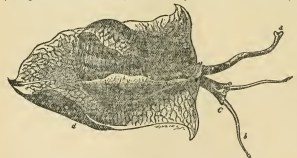
Genera: Voluta, L.; Cymbium, Montf.; Marginella, Lam.; Volvaria Lan.

Further Remarks on the Reptant Azygo'ranchia.—The very large assemblage of forms coming under this order comprise the most highly developed predaceous eea-snails, numerous vegetarian species, a considerable number of



Fo. 87.—A. Trilos, veriegatem, to show the probasels or baccol introvert, in a state of version, is siphonal cocked of the shell occupied by the siphonal interpret of the state of the shell occupied by the sight of ing on the oblig; a cychial copy: d, cychialic katachics, everted haceal introvert (probosels); f, foot; g, operculum; h, penk; i, under sorthee of the mathe-site forming the ord of the sub-pallial chancher, E. Sole of the foot of Fyrula toka, to show s, the pore manify said to be "aquiferous" bait probability describes of a glind 5, modelin late of foot;

fresh-water, and some terrestrial forms. The partial dissection of a male specimen of the Common Periwinkle, *Littorina littoralis*, drawn in fig. 46, will serve to exhibit the disposition of viscera which prevails in the group,



retractor muscle of the foot, which charges to the spiral column or columbila of the shell (see fig. 42). This columella muscle is the same thing as the nuscular surface marked e in the figures of Fatella, marked k in fig. 91 of Nautilus, and the posterior adductor of Lamellibranchs (fig. 131).

The surface of the neck is covered by integument forming the floor of the branchial cavity. It has not been cut into.

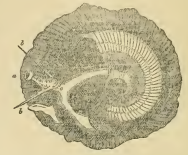


FIG. 50.—Animal and shell of *Phorus erutus.* a, snoot (not introversible); b, cophalic tentacles; c, right eys; d, pro and meso-podium,—to the right of this is seen the metapodium bearing the sculptured operculum.

Of the organs lying on the reflected mantle-skirt, that which in the natural state lay nearest to the vas deferens on the

right side of the median line of the roof of the branchial chamber is the rectum i', ending in the anus a. It can be traced back to the intestine i near the surface of the visceral hump, and it is found that the apex of the coil formed by the hump is occupied by the liver h and the stomach v. Pharynx and cesophagus are concealed in the head. The enlarged glandular structure of the walls of the rectum is frequent in the Azygobranchia, as is also though not universally the gland marked y, next to the rectum. It is the adrectal gland, and in the genera Murex and Purpura secretes a colourless liquid which turns

Fio. 88. - Animal and shell of Pyrula Levigata, a siphon; 5, head desizedes; G, head, the letter placed near the right purple upon exposure to the ateys; d, the foot, expanded as in crawling; A, the mantle-skirt reflected over the sides of the shell. (From Owen, mosphere, and was used by the

The branchial chamber formed by the mantle-skirt over- | hanging the head has been exposed by cutting along a line extending backward from the letters vd to the base of the columella muscle mc, and the whole roof of the chamber thus detached from the right side of the animal's neck has been thrown over to the left, showing the organs which lie upon the roof. No opening into the body-cavity has been made; the organs which lie in the coiled visceral hump show through its transparent walls. The head is seen in front resting on the foot and carrying a median non-retractile snout or rostrum, and a pair of cephalic tentacles at the base of each of which is an eye. In many Castropoda the eyes are not thus sessile but raised upon special eye-tentacles (figs. 43, 69). To the right of the head is seen the muscular penis p close to the termination of the vas deferens (spermatic duct) vd. The testis t occupies a median position in the coiled visceral mass. Behind the penis on the same ide is the hooklike columella muscle, a development of the l

ancients as a dye, Near this, and less advanced into the branchial chamber, is the single renal organ or nephridium r with its opening to the exterior r'. Internally this glandular sac presents a second slit or aperture which leads into the peric-rdium (as is



n. w found to be Fig. 40.—Shell of Calyptras, resa from below so as the case in all Mol- to show the inner whorl b, concealed by the caplusca). The heart like outer whorl a.

c lying in the pericardium is seen in close proximity to

the renal organ, and consists of a single auricle receiving | luscs at the base of each gill-plume, and tests the indrawn blood from the gill, and of a single ventricle which pumps | current of water by the sense of smell. The nerve to this it through the body by an anterior and posterior aorta

(see fig. 105). The surface x of the mantle between the rectum and the gillplume is thrown into folds which in many sea-snails (Whelks, &c.) are



(Whether, they have very strongly deve-loped. The whole from 41.-Animal and shell of Ovnium loped. The whole from 41.-Animal and shell of this surface ap-over in the sides of the shell. condition so

in the secretion of a mucous-like substance. The single gill-plume br lies to the left of the median line in natural

position. It corresponds to the right of the two primitive ctenidia in the untwisted archaic condition of the Molluscan body, and does not project freely into the branchial cavity, but its axis is attached (by concrescence) to the mantle-skirt (roof of the branchial chamber). It is rare for the gill-plume of an Anisopleurous Gastropod to stand out freely as a plume, but occasionally this more archaic condition is exhibited, as in Valvata (fig. 45). Next be-yond (to the left of) the gill-plume we find the so-called parabranchia, which is here simple, but sometimes lamellated as in Purpura ("g. 47). This organ has, without reason, been supposed to represent the second ctenidium of the typical Mollusc, which it cannot do on account of its position. It should be to the right of the anus were this the case. Recently Spengel has shown that the parabran-

chia of Gastropods is the typical

olfactory organ or osphradium



42.—Section of the snear vertication over, a sper, ac, sthound north of the month of the shell; set or pc, month of the shell; s, s, whords of the shell; s, s, whords of the shell; s, s, and the shell are seen the 'columella' or spiral pillar. The proser whords of the shell are seen to be divided into separate cham-ters by the formation of succession. 42. - Section of the shell of "septa." (From

in a highly-developed condition The minute structure of the epithelium which clothes it, as well as the origin of



Animal and shell of Bostello as of the mantle-skirt. -like proc

the nerve which is distributed to the parabranchia, proves it to be the same organ which is found universally in Mol- some carnivorous forms (Dolium) these secrete free su



-Female Janthina, with egg-float (a) attached to the foot; b, egg-capsules; c, ctenidium (gill-plume); d, cephalio tentacles. FIG. 44.-

organ is given off from the superior (original right, see fig. 19) visceral ganglion.

The figures which are here given of various Azygobranchia are in most cases suffi-

ciently explained by the references attached to them. As an excellent general type of the nervous system, attention may be directed to that of Paludina g drawn in fig. 21. On the whole, the ganglia are strongly individualized in the Azygobranchia, nerve-cell tissue being concen-

trated in the ganglia and absent F10. 45. from the cords (contrast with Zygobranchia and Isopleura). At the same time, the junction of the visceral loop above the intestine prevents in all Streptoneura the shortening of the vis- genus. ceral loop, and it is rare to find a fusion of the visceral

which can and does take place where the visceral loop is not above but below the intestine, e.g., in the Euthyneura (fig. 67), Cephalopoda(fig.112), and Lamellibranchia (fig. 144). As con- ; trasted with the Zygobranchia and the Isopleura, we find that in the Azygobranchia the pedal nerves are distinctly nerves given off from the pedal ganglia, rather than cord-like nerve-tracts containing both nerve-cells or ganglionic elements and nerve-fibres. Yet

of the two pedal nerves and their lateral branches has been detected (30). The histology of the nervous system of Mollusca has yet to be seriously inquired into.



Fio. 45.—Valvata cristata, c, moth; op, opercolam ctenidium (branchial plume filiform sppendage (? rudin ary ctenidium). The freely jectine ctenial jecting ctenidium of ty not having its axis fu roof of the branchial c

ganglia with either pleural, pedal, or cerebral-a fusion



and nerve-nuces. in some Azygobran-chia (Paludina) a lad. Pro. 46.—Mals of Littorins littoreits, Lin., re-chia (Paludina) a lad. Pro. 46.—Mals of Littorins littoreits, Lin., re-der-like arrangement is right lies of statehment and thrown over to the left elde of the ammal so as to expose the to the left elde of the ammal sons to expose the to the fift eids of the summal so as to expose the organs on its incer face. A must j, intestine r, nephridium (kidney); r, sperture of the nephridium j, ber, parbranchis (-ticsidium (gill piume); per, parbranchis (-ticsidium (gill piume); per, parbranchis (-ticsidium (gill (nurpurpirsons) gladd i, single av the inner face of the mustle-skirt; y, advecta (nurpurpirsons) gladd i, single avector for the single state of the single state of the formation of the single state of the single state of the single state of the single state of the single transformation of the single state of the single state traversed as a "probasile"

The alimentary canal of the Azygobranchia presents little diversity of character, except in so far as the buccal region is concerned. Salivary glands are present, and in

phuric acid (as much as two per cent is present in the secretion), which assists the animal in boring holes by means of its rasping tongue through the shells of other Molluses upon which it preys. A crop-like dilatation of the gut and a recurved intestine, embedded in the compact yellowish-brown liver, the ducts of which open into it, form the rest of the digestive tract and occupy a large bulk of the visceral hump. The buccal region presents a pair of shelly jaws placed laterally upon the lips, and a wide range of variation in the form of the denticles of the lingual ribbon or radula, the nature of which will be understood by a reference to fig. 9, whilst the systematic list of families given above shows the particular form of dentition characteristic of each division of the order.

The modification in the form of the snout upon which

the mouth is placed, leading to the distinction of "proboscidiferous" and "rostriferous" Gastropods, requires further notice. The condition usually spoken of as a "proboscis" appears to be derived from the condition of a simple rostrum (having the mouth at its extremity) by the process of incomplete introversion of that simple rostrum. There is no reason in the actual FIG. 47 .- Female of Purpura la. significance of the word why the term "proboscis" should be applied to an alternately introversible and eversible tube connected with an animal's body, and yet such is a very customary use of the term. The introversible tube may be completely closed, as in the "proboseis" of Nemertean worms, or

it may have a passage in it leading into a non-eversible cesophagus, as in the present case, and in the case of the eversible pharynx of the predatory Chætopod worms. The diagrams here introduced (fig. 48) are intended to show certain important distinctions which obtain amongst the various "introverts," or intro- and e-versible tubes so frequently met with in animal bodies. Supposing the tube to be completely introverted and to commence its eversion, we then find that eversion may take place, either by a forward movement of the side of the tube near its attached hase, as in the probose of the Nemertine worms, the pharynx of Chætopods, and the eye-tentacle of Gastropods, or, by a forward movement of the inverted apex of the tube, as in the proboscis of the Rhabdoccel Planarians, and in that of Gastropods here under consideration. The former case we call "pleurecholic" (fig. 48, A, B, C, H, I, K), the latter "acreebolic" tubes or introverts (fig. 48, D, E, F, G). It is clear that, if we start from the condition of full eversion of the tube and watch the process of introversion, we shall find that the pleureebolic variety is introverted by the apex of the tube sinking inwards; it may be called acrembolic, whilst conversely the acreebolic tubes are pleurembolic. Further, it is obvious enough that the process either of introversion or of eversion. of the tube may be arrested at any point, by the development of fibres connecting the wall of the introverted tube with the wall of the body, or with an axial structure such as the esophagus; on the other hand, the range of movement of the tubular introvert may be unlimited or complete. The acrembolic probosels or frontal introvert of the Nemertine worms has a complete range. So has the acrembolic pharynx of Chætopods, if we consider the organ as terminating at that point where the jaws are placed and the esophagus commences. So too the accembolic cye-tentacle of the snail has a complete range of movement, and also the

pleurembolic proboscis of the Rhabdoccel prostoma. The introverted rostrum of the Azygobranch Gastropods presents in contrast to these a limited range of movement. The "introvert" in these Gastropods is not the pharynx as in the Chætopod worms, but a præ-oral structure, its apical limit being formed by the true lips and jaws, whilst tho apical limit of the Chætopod's introvert is formed by the jaws placed at the junction of pharynx and cesophagus, so that the Chætopod's introvert is part of the stomodæum or fore-gut, whilst that of the Gastropod is external to the alimentary canal altogether, being in front of the mouth, not behind it, as is the Chatopod's. Further, the Gastropod's introvert is pleurembolic (and therefore acrecbolic), and is limited both in eversion and in introversion ; it can-

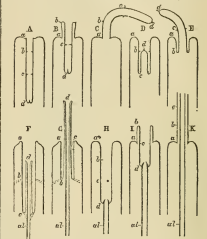


Fig. 45.—Digrams explanatory of the nature of so-called probosolds or "intro-verts." A Emple introvert completely introverted. It. The same, partially everted by eventoe of the sides, as in the Newerline probosols and Gastropod cyctentades pieureobolic. C. The same, fully everted. D. E. A similar simple introver is a course of version by the forward novement, and of its sides, but of its acces, as in the Problem is the forward novement, and of its focus Gastropol. ar single course y the true mouth. The introver is not a simple one with complete mange both in eversion and introversion, but is arresturyoid, ar single short of complete events of the further single startopol. argent short of some bands at a and similarly in eversion by the fibrous bands at a and similarly in eversion by the fibrous bands at a and similarly in eversion by the fibrous bands at a data short of complete events by the fibrous bands verted, at a limentary canal; at d, the jaws; at d, the mouth; therefore a to d is is inverted hour; at does not be a sinverted hourd; surface, I. Partial evention of H. K. Complete events of H. (Original)

not be completely everted owing to the muscular bands (fig. 48, C), nor can it be fully introverted owing to the bands (fig. 48, F) which tie the axial pharynx to the adjacent wall of the apical part of the introvert. As in all such intro- and e-versible organs, eversion of the Gastropod proboscis is effected by pressure communicated by the muscular hody-wall to the liquid contents (blood) of the body-space, accompanied by the relaxation of the muscles which directly pull upon either the sides or the apex of the tubular orgau. The inversion of the proboscis is effected directly by the contraction of these muscles. In various members of the Azygobranchia the mouth-bearing cylinder is introversible (i.e., is a proboscis)-with rare exceptions these forms have a siphonate mantle-skirt. On the other hand, many which have a siphonate mantle-skirt are not provided with an introversible mouth-bearing cylinder; but have a simple non-introversible rostrum, as it has been



Fig. 47.—Female of Purpurs La pillus removed from its shell; the mactic-altric ut along its and the state of the shell of the of the autmal so as to expose the organs on its incer face, a neue; so; vapina; gr., adress the organs on its incer face, a perture of the cophridium (kid-cy); by circulation (branchial comb-like opinadium or offac-tory organ). tory organ).

termed, which is also the condition presented by the mouthbearing region in nearly all other Gastropoda. One of the hest examples of the introversible mouth-cylinder or proboscis which can be found is that of the Common Whelk and its immediate allies. In fig. 37 the proboscis is seen in an everted state; it is only so carried when feeding, heing withdrawn when the animal is at rest. Probably its use is to enable the animal to introduce its rasping and licking apparatus into very narrow apertures for the purpose of feeding, e.g., into a small hole bored in the shell of another Molluse,

The foot of the Azygobranchia, unlike the simple muscular disc of the Isopleura and Zygebranchia, is very often divided into lobes, a fore, middle, and hind lobe (pro-, meso-, and meta-pedium, see figs. 39 and 43). Very usually, but not universally, the meta-podium carries an operculum. The division of the foot into lebes is a simple case of that much greater elaboration or breaking up into processes and regions which it undergoes in the class Cephalopoda. Even among some Gastropoda (viz., the Opisthobranchia), we find the lobation of the feet still further carried out by the development of lateral lobes, the epipodia, whilst there are many Azygobranchia, on the other hand, in which the foot has a simple obleng form without any trace of lobes.

The development of the Azygobranchia from the egg has been followed in several examples, e.g., Paludina, Purpura, Nassa, Vermetus, Neritina. As in other Molluscan groups, we find a wide variation in the early process of the forma-tion of the first embryonic cells, and their arrangement as a Diblastula dependent on the greater or less amount of food-yelk which is present in the egg-cell when it commences its embryonic changes. In fig. 7, the early stages of *Paludina vivipara* are represented. There is but very little food material in the egg of this Asygobranch, and consequently the Diblastula forms by invagination; the blastopore or orifice of invagination coincides with the anus, and never closes entirely. A well-marked Trocho-sphere is formed by the development of an equatorial ciliated band; and subsequently, by the disproportionate growth of the lower hemisphere, the Trochesphere becomes a Veliger. The primitive shell-sac or shell-gland is well marked at this stage, and the pharynx is seen as a new ingrowth (the stomodæum), about to fuse with and open into the primitively invaginated arch-enteron (fig. 7, F).

In other Azygobranchs (and such variations are representative for all Mollusca, and not characteristic only of Azygobranchia), we find that there is a very unequal division of the egg-cell at the commencement of embryonic development, as in Nassa (fig. 5). Consequently there is strictly speaking no invagination (emboly), but an over-growth (epiboly) of the smaller cells to enclose the larger. The general features of this process and of the relation of the blastopore to mouth and anus have been explained above in treating of the development of Mollusca generally. In such cases the blastopore may entirely close, and both mouth and anus develop as new ingrowths (stomodæum and proctedæum), whilst, according to the observations of Bobretzky, the closed blastopore may coincide in position with the mouth in some, iustances (Nassa, &c.), instead of with the anus. But in these epibolic forms, just as in the embolic Paludina, the embryo proceeds to develop its ciliated band and shell-gland, passing through the earlier condition of a Trochosphere to that of the Veliger. In the veliger stage many Azygebranchia (Purpura, Nassa, &c.) exhibit, in the dersal region behind the head, a contractile area of the body-wall. This acts as a larval heart, but ceases to pulsate after a time. Similar rhythmically contractile arcas are found on the foot of the embryo Pulmonate Limax and on the yelk-sac (distended foot-surface). of the Cephalopod Loligo (see fig. 72\*\*).

The history of the shell in the development of Azygo-branchia (and other Gastropods) is important. Just as the primitive shell-sac aborts and gives place to a cap-like or boat-like shell, so in some cases (Marsenia, Krohn) has this first shell been observed to be shed, and a second shell of different shape is formed beneath it.

1. detailed treatment of what is known of the histogenesis in relation to the cell-layers in these Mollusca would take us far beyond the limits of this article, which aims at exposing only the well-ascertained characteristic features of the Mollusca and the various subordinate groups. There is still a great deficiency in our knowledge of the development of the Gastropoda, as indeed of all classes of animals. The development of the gill (ctenidium) as well as of the renal organ, and details as to the process of torsion of the visceral hump, are still quite insufficiently known.

One further feature of the development of the Azygobranchia deserves special mention. Many Gastropeda deposit their eggs, after fertilization, enclosed in capsules; others, as Paludina, are viviparous; others, again, as the Zygobranchia, agree with the Lamellibranch Conchifera (the Bivalves) in having simple exits for the ova without glandular walls, and therefore discharge their eggs unenclosed in capsules freely into the sea-water; such unencapsuled eggs are merely enclosed each in its own delicate chorion. When egg-capsules are formed they are often of large size, have tough walls, and in each capsule are several eggs floating in a viscid fluid. In some cases all the eggs in a capsule develop; in other cases one egg only in a capsule (Neritina), or a small preportion (Purpura, Buccinum), advance in development; the rest are arrested either after the first process of cell-division (cleavage) or before that process. The arrested embryos or eggs are then swallowed and digested by those in the same capsule which have advanced in development. The details of this history require renewed study, our present knowledge of it being derived from the works of Koren and Danielssen, Carpenter and Claparède. In any case it is clearly the same process in essence as that of the formation of a vitellogeneus gland from part of the primitive ovary, or of the feeding of an ovarian egg by the absorption of neighbouring potential eggs; but here the period at which the sacrifice of one egg to another takes place is somewhat late. What it is that determines the arrest of some eggs and the progressive development of others in the same capsule is at present unknown.

# Section b (of the Azygobranchia) .- NATANTIA.

Section b (of the Azygobranchia).—NATANTIA. Characters.—Azygobranchiato Streptoneura which havo the form and texture of the body adapted to a free-winning pelagio habit. They appear to be derived from holochlamydic forms of Reptant Azygobranchia. The foot takes the form of a swimming organ. The nervous system and sense-organs (eyes, otoryst, and orphradium) are highly developed. The dontophore also is re-markally developed, its admedian tecth being mobile, and it serves as an efficient organ for attacking other pelagic forms upon which the Natantia prey. The sexes are distinct as in all Streptoneura; and genital ducts and accessory glands and pouches are present as in all Azygobranchia. The Natantia exhibit a series of modifica-tions of the form and properions of the viscent lamss and foot, icading from a condition readily comparable with that of a typical Azygobranchi such a Roscillaria, with the three regions of the foot (poor, meso-, and meta-polium) strongly marked, and a coiled the whole body is of a tapering cylindrical shape, the foot a plate-tike vertical fin, and the visceral hump almost completely atrophied. Three ateps of this modification may be distinguished as three sub-orders, the Atlantacea, the Carimeriacea, and the Plevotracleaceae. Sub-order 1.—Allantacea.

### Sub-order 1.-Atlantacca.

Characters.—Natantia with a large spinaldwound visceral hump, covered by a hyaline spiral shell; mantle-skirt large, overhanging a well-developed aub-palital branchial ehamber as in Azy gobranchia, to the wall of which is attached the branchial etenidium; foot well developed, divisible into a mobile propolium, a mesopodium, on which is formed a succers, and a metapolium which, when the animal is expanded, extends backwards beyond the shell and visceral

hump ; npon the upper surface of the metapodium is developed an | the visceral loop of the Natantia is Streptoneurous. Special oporculum

Genera: Atlanta, Oxygurus. Probably here belong the Palæozoic fossils Bellcrophon.

Sub-order 2.-Carinariacca.

Characters .- Visceral hump greatly reduced in relative size;

shell small, cap-like, hyaline; ctenidium (branchisI plume) projecting from the small sub projecting the foot the series and pallial chamber; body cylin drical; of the foot-lobes only the mesopodium is prominent, provided with a sucker, and compressed laterally so as to form a vertical plate-like fin projecting from the ventral surface; the propodium forms simply the ventral surface of the anterior region of the cy-lindrical body whilst the metapodium forms its posterior region. Genera: Carinaria, Cardio-

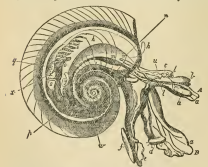
poda.

Snb-order 3.-Pierotracheacea. Characters .--- Visceral hump still further reduced, forming a mere oval sac embedded in the posterior dorsal region of the cylindrical body; no shell; foot as in Carinariacea, except that the sucker is absent from the mesopodium in the females.

Loides

Natantia Azygobranchia .-

Logically the Natantia should stand as we have placed them. viz., as a special branch or section of the Azygobranchia, related to them somewhat as are the Birds to the Reptiles. They are true Azygobranchia which have taken to a pelagic life, and the peculiarities of structure which they exhibit

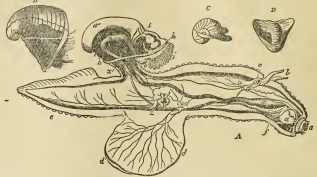


F10. 49 .- Allania (Orygura) Keraudrenii (magnified 20 diamotora). io, sh-Affanka (Orgara) Kraudrenti (magnifed 20 diameters), e. month and controlyners i, explaint isotacles; e. e. yer; d. propodium (f) and measu-pedium; e. mutapedium; f. operculum; h. manife-chamber; é. etandium (gill-plum), k. etencior manueles of for; 4, optie tentale; m. siomach; m. dornal auriace overhaug by the manife-skirk; the letter is close to the salivary dornal auriace overhaug by the manife-skirk; the letter is close to the salivary rulei; u. these to overhaugs by the manife-skirk; the letter is close to the salivary rulei; u. these to overhaugs by the manife-skirk; the letter is a to be a salivary rulei; u. these to overhaugs and the salivary overhaugs and the salivary of the heart; y. vesicle on genital duct; s. pons. (From Owen.) a, month

are strictly adaptations of the structure common to them and the Azygobranchia consequent upon their changed mode of life. Such adaptations are the transparency and colourlessness of the tissues, and the modifications of the foot, which still shows in Atlanta the form common in Azygobranchia (compare fig. 49 and fig. 39).

The cylindrical boay of Pterourachencea is paralleled by the slug-like forms of Euthyneura. Spengel bas shown that | like shell.

to the Natantia is the high elaboration of the lingual ribbon, and, as an agreement with some of the Opisthobranchiate Euthyneura but as a difference from the Azygohranchia, we find the otocysts closely attached to the cerebral ganglia. This is, however, less of a difference than it was



Consers: Plerotrackea, Firu. 50. --Carinaria mellicranea. A. The animal. B. The shell removed. O, D. Two views of the shell of Cardiopoda. diverse in the shell of Cardiopo

at one time supposed to be, for it has been shown by Lacaze Duthiers, and also by Leydig, that the otocysts of Azygobranchia even when lying close upon the pedal ganglion (as in fig. 21) yet receive their special nerve (which can sometimes be readily isolated) from the cerebral ganglion (see fig. 36). Accordingly the difference is one of position of the otocyst and not of its nerve-supply. The Natantia are further remarkable for the high development of their cephalic eyes, and for the typical character of their osphradium (Spengel's olfactory organ). This is a groove, the edges of which are raised and ciliated, lying near the branchial plume in the genera which possess that organ, whilst in Firuloides, which has no branchial plume, the osphradium occupies a corresponding position. Beneath the ciliated groove is



FIG. 51.—Phrotorelos mation ascen from the right side. a, ponch for recorded of the second when retracted to a period the second second second second of the second when retracted to a second second second second second stormach i, thousings is, no-called materias (r, in machinal public); w, sephradium; wf, fool (metapodium); s, caudal appendage. (After Kefer-stein.)

placed an elongated ganglion (olfactory ganglion) connected by a nerve to the supra-intestinal (therefore the primitively dextral) ganglion of the long visceral nerve-loop, the strands of which cross one another,-this being characteristic of Streptoneura (Spengel).

The Natantia belong to the "pelagic fauna" occurring near the surface in the Mediterranean and great oceans in company with the Pteropoda, the Siphonophorous Hydrozoa, Salpæ, Leptocephali, and other specially-modified transparent swimming representatives of various groups of the animal kingdom. In development they pass through the typical trochosphere and veliger stages provided with boat

### Branch b.-EUTHYNEURA (Spengel, 1881).

Characters. -- Gastropoda Anisopleura in which the visceral loop (the conterminous visceral nerves) does not share in the torsion of the visceral hump, but, being placed entirely below the intestine, remains straight and untwisted, the junction of the visceral cords being below, and not



Fio. 52.—Bulla varilium (Chemnitz), es sea crawling. d, oral hood (compare with Tethya, fig. 62, B), possibly a continuation of the epipodia ; b, b', cephalic tentacles. (From Owen.)

above, the intestine as it is in Streptoneura. Although the anus is not brought so far forward by the visceral torsion as in the Streptoneura, and may even by secondary growth assume a posterior median position, yet, as fully developed, an asymmetry has resulted as in the Azygo-branchia, only the original right renal organ, right ctenidium (if any), right osphradium, right side of the heart, and right genital ducts being retained. All the Euthy-neura are hermaphrodite. The lingual ribbon has very

usually numerous fine denticles usually numerous and tender and fifterentiated into series in each row. The shell is light and little calcified; often it is not developed in the adult, though present in the embryo. An operculum, often found in



the embryo, is never present in Fio. 53.-Tornatella, h, shell; b, the adult (except in Tornatella, oral hood; d, foot; f, operculum.

fig. 53). Many Euthyneura show a tendency to, or a complete accomplishment of, the suppression of the manule-skirt as well as of the shell, also of the ctenidium, and acquire at the same time a more or less cylindrical (slug-like) form of body.

The Euthyneura comprise two orders, the Opisthobranchia and the Pulmonata.

### Order 1 .- Opisthobranchia.

Marine Euthyneura the more erchaic forms of which have a relatively large foot and a small visceral hump, from the base of which projects on the right side a short mantle-skirt. The anus is placed in such forms far back



Fig. 54.—Umbrella mediterranea. a, mouth; b, cephalic tentacle; h, gill (ctenidium). The free edge of the mantle is seen just below the margin of the shell (compare with Aplysis, fig. 63). (From Owen.)

beyond the mantle-skirt. In front of the anus, and only partially covered by the mantle-skirt, is the ctenidium with its free end turned backwards. The heart lies in front of, instead of to the side of, the attachment of the ctenidium, -hence Opisthobranchia as opposed to "Prosobranchia,"

which correspond to the Streptoneura. A shell is possessed in the adult state by out few Opisthobranchia, but all pass through a veliger larval stage with a nautiloid shell (fig. 60).

Many Opisthobranchia have by a process of atrophy lost the typical ctenidium and the mantle-skirt, and have developed other organs in their place. As in some Azygobranchia, the free margin of the mantle-skirt is frequently reflected over the shell when a shell exists; and, as in some Azygobranchia, broad lateral ontgrowths of the foot (epipodia) are or occur in Azy-which, as does not occur in Azy-gobranchia, may be thrown over the shell or naked dorsal prosterior and the source of toolacles i a penis-sheath toolacles i a penis-sheath toolacles i a penis-sheath toolacles i a penis-sheath podia) are often developed,



panying the atrophy of typical organs in the Opisthobranch and general degeneration of organization is very great, and renders their classification difficult. Two sections of the order may be distinguished, according as the typical Molluscan mantle-skirt (limbus pallialis) is or is not atrophied, and within each section certain sub-orders.

# Section a. -PALLIATA (= Tectibranchiata, Woodward)-the typical Molluscan mantle-skirt or pallium retained.

### Sub-order 1 .- Clenidiobranchia.

Characters.- Pallists in which the ctenidium is retained as the branchial organ; with rare exceptions a delicate shell, which may be very small or compilety encload by the reflected margin of the mantle; enjodia (lateral outgrowths of the foot) frequently present. Family 1.- *Translellida*.

Famiry J. - Formatting, Lam. (fg. 53); Cinulia, Gray, &c. Famiry 2. - Bullia, Lam. (fg. 53); Acera, Müller; Scaphander, Montf; Bullan, Lam. (fg. 52); Acera, Müller; Scaphander, Montf; Bullan, Lam.; Doridium, Meckel; Gastropteron,

Moliti, ' Danies, IAM.; Dorannin, metkel; ' disroperon, Metkel, Yawidz.
 Family 3.—Aphysia, Graelin, (the Sca-Hare) (figs. 20, 56, &c.); Doloballa, Lam; Lobier, Krohm, &c.
 Family 4.—Fluerobranchica: Genera: Pleurobranchica: Genera: Pleurobranchica, Guvier; Umbrella, Chemnitz (figs. 54, 55); Runcina, Forber, &c.

### Sub-order 2. - Phyllidiobranchia.

Charactes. --Pallitati an which the ctentifia have atrophicd; much as in Fatellike among the Zygobranchiate Streptoneura their place is taken by laterally-placed lamelle, developed from thein inner surface of the bilaterally-discosed mantle-skirt in two lateral rows. Family 6.--Phyllikida. Genera : Phyllikida, Cuiver ; Pleurophyllidia, Meck. (fig. 57).

### Section b .-- NON-PALLIATA.

Section b.-NON-PALLIATA. Characters. -The typical Molluscan mantie-skirit is atrophied in the adult. No shell is present in the sdult, though the dorsal integument may be strengthened by calcureous spicules (Doris). The otcoysta sere not sessile on the pedal ganglia sain other Gastropoda, but, sqi in the Natantia Azygobranchia, lie closs to the cerebral ganglia. In one sub-order (Pygobranchia) the typical etendium appears to be retained in a modified form ; in the others special developments of the body-wall take its plece, or no special respiratory processes exist at all. The general form of the body is slugilike, the foot and visceral htung being coextensive, and a secondary bilateral symmetry is asserted by the usually median (sometimes right. sided) dorsal position of the anus on the hinder part of the body. Submetry 1. \_ Prostructure.

### Sub-order 1. -- Pygobranchia.

Characters. —The condition assumes the form of a circlet of pinnate processes surrounding the median dorsal anus; a strongly-marked epipodial fold may occur all round the foot and simulate a manthe-skirt (see fig. 62, G. Doria); papilla or "cerata" of the dorsal integu-ment may occur as well as the true ctenidium (fig. 61). Family 6...Dorididas.

amily 6.- Doranaz. Genera: Doris, L.; Goniodoris, Forbes; Triopa, Johnst.; Ægirus Lover; Thececera, Fleming; Polyera, Cuvier; Idalia, Leuck. ari; Ancula, Loven; Ceralosoma, Adams; Onchidoris, Elainy.

(Aft

### 5nb-ordor 2. - Ceraionota.

Characters .- The typical Molluscan ctenidium is not developed ; upon the dorsal area is developed a more or less numerous series of cylindrical or branched processes (the cerata) into each of which tho intestine usually sends a process ; anus dorsal, median, or right-sided.

Horston Chaining Status & Process, and Barbar, Mathing of Figure 1998 Genera: Tritonia, Cuvier; Scyllsma, L.; Tethys, L. (fig. 62, B); Dendronotus, Λ. and H.; Dolo, Oken. Family 8.-Eolide.

Genera: Eolis, Cuvier (fig. 62, A); Glaucus, Forster; Fiona, A. and H. (fig. 67); Embletonia, A. and H.; Proctomotus, A. and H.; Antiopa, A. and H.; Hermæa, Loven; Alderia, Allman.

Sub-order 3.-Haplomorpha.

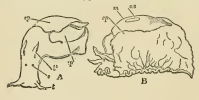
Characters .- No ctenidia, cerata, mantle-skirt, or other processes of the body-wall ; degenerate forms of small size.

Family 9. -Phyllirhoides.

Genera : Phyllirhoë, Peron and Lesueur (fig. 58); Acura, Adams. Family 10.-Elysiades.

Genera: Elysia, Risso (fig. 62, D, E); Acteonia, Quatrof.; Cenia, A. and H.; Limapontia, Johnston; Rhodope, Köll.

Further Remarks on the Opisthobranchia.-The Opisthobranchia present the same wide range of superficial appearance as do the Azygobranchiate Streptoneura, forms

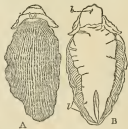




The de-Three sters of Aplynis in, in various conditions of expandent and is creation. A matrix or ophicalic features is, (postcrime copicalic dustations) of days related over the third over the thir

carrying well-developed spiral shells and large mantleskirts being included in the group, together with flattened

or cylindrical sluglike forms. But in respect of the substitution of other parts for the mantle-skirt and for the gill which the more degenerato Opisthobranchia exhibit, this Order stands alone. Some Opisthobranchia are striking examples of degeneration (some Haplomorpha), having none of those regions or processes of Fig. 57 -- Doreal and ventral view of Pleurophyllithe body developed which distinguish the archaic Mollusca from such flat-worms



dia lineata (Otto), one of the Phyllidiohranchiato Falliate Opisthebraochs. b, the mouth: l, the Ismediform sub-pallial gills, which (as in Fatella) replace the typical Molluscan etenidium. (After Keferatein.)

as the Dendrocorl Planarians. Indeed, were it not for their retention of the characteristic odentophore we should have little or no indication that such forms as Phyllirhoë and

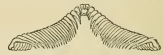
Limaportia really Lelong to the Mollusca at all. The interesting little Rhodope Veranyii, which has no odontophore, has been associated by systematists both with these simplified Opisthobranchs and with Rhabdoccel Planarians (29).

In many respects the Sca-Haro (Aplysia) of which several species are known (some occurring en the English coast). serves as a conveniont example of the fullest development of the organization characteristic of Opisthobranchia. The weedcut (fig. 56) gives a faithful representation of the great mobility of the variousparts of the body.



Fig. 65. ---Phylicked bacyhala, types the instanl alo, a transport picalform polagic Opidio-brasch. The internal organisation of the natural operation of the internal organisation of the opi-hydrametry is atomach is information of the casophague; is atomach is information of the real as with the periession; is, the external opening of the real acc is, the external gaption ; opening of the real acc is, the orthory agains; is the core bester in the internal the internal Matter in an internal acc is, the internal is and Matter internal acc is the internal internal internal Matterna and the production of the internal polarity from distinction is the position by the aboral pole of its university. (After Eeferstein,)

The head is well marked and joined to the body by a somewhat constricted neck. It carries two pairs of cephalic tentacles and a pair of sessile eyes. The visceral hump is low and not drawn out into a spire. The foot is long, carrying the oblong visceral mass upon it, and projecting (as metapedium) a little beyond it (f). Laterally the foot gives rise to a pair of mobile fleshy lobes, the epipedia (ep), which can be thrown up so as to cover in the dorsal



F10, 50 .- Acera bullata. A single row of teeth of the radula. (Formala, x.l.x.)

surface of the animal. Such epipodia are common, though by no means universal, among Opisthobranchia. The torsion of the visceral hump is not carried out very fully,

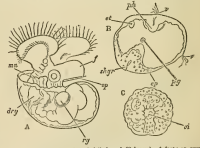


Fig. 60.-6. Veliger-lara of a Opisholanach (Polycern). f, foot; c?, oper-culant; mn, and papilla; ry, dry, trop parlies of unablerbod nutriting relk on eliter side the interface. The relation of the statistic op-tion of the shell-land or primitive shellsact; the cilis of the volum; ph, the commencing stanodoum or milives shellsact; the cilis of the volum; ph, the commencing stanodoum or milives shellsact; and physical the of the volum; ph, the commencing stanodoum or milives and physical cilis of the Volum; ph, the commencing stanodoum or milives of an Dynahobranch (Foly cent) with compatch histoprov 6. (All Don Lanksack)

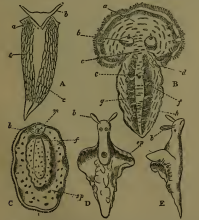
the consequence being that the anus has a posterior posttion a little to the right of the median line above the metapodium, whilst the branchial chamber formed by the overhanging mantle-skirt faces the right side of the body instead of lying well to the front as in Streptoncura and as in Pulmonate Euthyneura. The gill-plume which in Aplysia is the typical Molluscan ctenidium is seen in fig.

63 projecting from the branchial sub-pallial space. The | develops a primitive shell-sac in its trochosphere stage of relation of the delicate shell to the mantle is peculiar, since it occupies an oval area upon the visceral hump, the extent of which is indicated in fig.

56, C, but may be better understood by a glance at the figures of the allied genus Umbrella (figs. 54, 55), in which the margin of the mantle-skirt coincides, just as it does in the Limpet, with the margin of the shell. But in Aplysia the mantle is reflected over the edge of the shell, and grows over its upper surface so as to completely enclose it, excepting at the small central area s where the naked shell is exposed. This enclosure of the shell is a permanent development of the arrangement seen in many Streptoneura (e.g., Pyrula, Ovulum, see figs. 38 and 41), where the border of the mantle can be, and usually is, drawn over the shell, though it is withdrawn (as it cannot le in Aplysia) when they FIO. 61 are irritated. From the fact that Aplysia commences its life as a freeswimming Veliger with a nautiloid shell not enclosed in any way by the border of the mantle, it is clear that the enclosure of the shell in the adult is a secondary process. Accordingly, the shell of Aplysia must not be confounded with a primitive shell in its shell-sac, such as we find realized in the shells of Chiton and in the plugs which form in the remarkable tran-sitory "shell-sac" or "shell-gland" of Molluscan embryos



to. 61.-Polycera cristata, nee of the Pygohranchi-ate Opisthoranche (dor-sal viow). a, anue; br, the etendium peculiarly modified an as to encircle the anue; (, cophait ten-the anue; (, cophait ten-the anue; (, cophait ten-the anue; (, cophait) the anue; (, c cesses of the dursal wall, these are the "cerata" which are characteristic-slly developed in another enb-order of Opistho-branchs, the Ceratonota (see fig. 62, A). (From Gegenbaur, after Alder and Haucock.)



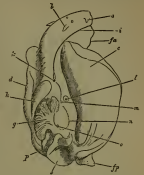
- or and anterior cephalic ; b, cephalic tentacles ; ata ; g, smaller cerata :
- ) tuberculatus (Cuv.), seen from the pedal surface. m, in of the head ; f, sole of the foot ; sp, the mantle-like
- epipodium. Dorsal and latoral view of Elysia (Actson) viridis. ep, epipodial out-erowths. (After Keferstein.)

(see figs 7, 58, and 72\*\*\*). Aplysia, like other Mollusca,

development (fig. 68), which disappears and is succeeded by a nautiloid shell (fig. 60). This forms the nucleus of the adult shell.

and, as the animal grows, becomes enclosed by a reflexion of the mantle-skirt. In reference to the possible comparison of the cnclosed shell of Aplysia and its allies with those of some Slugs and of Cuttle-fishes, the reader is referred to the paragraphs dealing especially with those Molluscs. When the shell

of an Aplysia enclosed in its Fro mantle is pushed well to the left, the sub-pallial space is fully exposed as in fig. 63, and the various apertures of the body are seen. Posteriorly we



3.—A plusia leporina (camelus, Cuv.), with epipodia mantle reflected away from the mid-line. d, an-or cephalic tentacle; b, posterior do.; between a b, the eyes; c, right epipodium; d, left epipo-m; c, hinder part of visceral hump; fp, posterior end 5, the syme ; c, right spipodum; d, left sp dum; s, hadre part of vices an hump; jn, posle underlying the head; j, the steadium (Ornan June); A, the manite-kirt (ight) spread over horny shell and pushes with it towards the lefts funds and females (); d, of is, the the same hand () founds and female (); d, of is, the same hand () posed poisonous) gland; m, the ospiratium (0 tory organ to female); d, of is, the same hand () posed poisonous) gland; m, the ospiration (0 are of the ospiration (), are defined to the re-sat (nephridium) below the arriae; b, strems are of the ospiration ().

have the anus, in front of this the lobate gill-plume, between the two (hence corresponding in position to that of the Azygobranchia) we have the aperture of the renal organ. In front, near the anterior attachment of the gillplume, is the osphradium (olfactory organ) discovered by

Spengel, yellowish in colour, in the typical position, and overlying an olfactory ganglion with typical nerve-connexion (see fig. 20). To the right of Spengel's csphradium is the opening of a peculiar gland which has, when dissected out, the form of a bunch of grapes; its secretion is said to be poisonous. On the under side of the free edge of the mantle are situated the numerous small cu-\*aneous glands which, in the large Aplysia camelus (not in other species), form the purple secretion which was known to the ancients. In front of the osphradium is the single genital pore, the aperture Fio. of the common or hermaphrodite gla duct. From this point there stretches forward to the right side of the head a groove-the spermatic groove-down which the spermatic fluid passes. In other Euthyneura this groove may close up and form a canal. At



and ducts of estis; h, herma e, hermaphrodite duct ( portion); b, vaginal por the uterine duct; c, a theca; d, its duct; c,

its termination by the side of the head is the muscular introverted penis. In the hinder part of the foot (not shown in any of the diagrams) is the opening of a large mucous-forming gland very often found in the Molluscan foot,

'XVI - 83

With regard to internal organization we may commence with the disposition of the renal organ (nephridium), the external opening of which has already been noted. The position of this opening and other features of the renal organ have been determined recently by Mr. J. T. Cunningham, Fellow of University College, Oxford, who writes as follows from Naples, Fobruary 1883 :-

"There is considerable uncertainty with respect to the names of the species of Aplysia. There are two forms which are very common in the Gulf of Naples, and which I have used in studying the anatomy of the renal organ in the genus. One is quite black in colour, and measures when outstretched eight or nine inches in length. The other is light brown and somewhat smaller, its length nsually not exceeding seven inches. The first is flaccid and sluggish in its movements, and has not much power of contraction; its epipodial lobes are enormously developed and extend far forward along the body is given by a compared and extend as forward along the body; is given out when handled an abundance of purple liquid, which is derived from cutaneous glands situated on the under side of the free edge of the manufe. In the Zoological Station this form is known as Ap. Ioportac; but according to Blochmann it is iden-tical with A. Canadias of Ourier. The other species is A. Acplana; it is firm to the touch, and contracts forcibly when irritated ; the secretien of the mantle-glands is not abundant, and is milky white in appearance. The kidney has similar relations in both genera, In appearance, the atting has entried teaching in out occurs, and is identical with the organ speken of by many authors as the triangular gland. Its superficial extent is seen when the folds covering the shell are cut away and the shell removed ; the external surface forms a triangle with its base bordering the pericardium and its apex directed posteriorly and reaching to a life characteria and order of the shell-chamber. The dorsal surface of the kildney extends to the left beyond the shell-chamber beneath the skin in the space between the shell-chamber and the loft epipolium. "When the saimal is turned on its left-hand side such the mantle-it."

chamber widely opened, the gill being turned over to the left, a part of the kidney is seen beneath the skin between the attachment of the gill and the right epipodium (fig. 63). On examination this is found to be the under surface of the posterior limb of the gland, the upper surface of which has just been described as lying beneath the shell. In the posterior third of this portion, close to that edge which is adjacent to the base of the gill, is the external

opening (ig. 63, 6). "When the pericardium is cut open from above in an animal otherwise entire, the anterior face of the kidney is seen forming the posterior wall of the pericardial chamber : on the deep edge of this face, a little to the left of the attachment of the auricle to the floor of the pericardium, is seen a depression ; this depression con-tains the opening from the pericardium into the kidney.

"To complete the account of the relations of the organ : the right attoric corner can be soon superficially in the wall of the manti-chamber above the gill. Thus the base of the gill passes in a slant-ing direction across the right-hand side of the kidney, the postorior end being dorsal to the apex of the gland, and the anterior end ventral to the right-hand corner. "As so great a part of the whole surface of the kidney lies adjacent

to external surfaces of the body, the remaining part which faces the internal organs is small; it consists of the left part of the under

the internal organs is sensit; it consists of the left part of the under surface; it is level with the floor of the pericaritum, and hes over the globular mass formed by the liver and convoluted intestine. "Mere dissection does not give sufficient evidence concerning such communications as these of the kidney in Aplysia. I studied the acternal opening by taking a series of sections through the sur-rounding region of the gland; to demonstrate the internal aperture injected a solution of Berlin blue into the pericardium; it did not fill the whole kidney easily, but ran down into the part adjacent to the base of the gill.

Thus the renal organ of Aplysia is shown to conform to the Molluscan type. The heart lying within the adjacent pericardium has the usual form, a single auricle and ventricle. The vascular system is not extensive, the arteries soon ending in the well-marked spongy tissue which builds up the muscular foot, epipodia, and dorsal body-wall.

The alimentary canal commences with the usual buccal mass ; the lips are cartilaginous, but not armed with horny jaws, though these are common in other Opisthobranchs; the lingual ribbon is multidenticulate, and a pair of salivary glands pour in their secretion. The cosophagus expands into a curious gizzard, which is armed internally with large horny processes, some broad and thick, others spinons, fitted to act as crushing instruments. From this we pass to a stomach and a coil of intestine embedded in the lobes of a voluminous liver : a cocum of large size is given off near | comelus, but two distinct ganglia joined to one another in

the commencement of the intestine. The liver opens by two ducts into the digestive tract.

The generative organs lie close to the coil of intestine and liver, a little to the left side. When dissected out they appear as represented in fig. 64. The essential reproductive

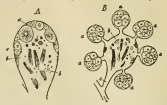


Fig. 65.—Follicles of the hermaphrodite gonads of Enthyneurous Anisopheura. —A, of Helix; B, of Eolidia. a, eva; b, developing spermatozoids; c, com-mon efferent duct.

organ or gonad consists of both ovarian and testicular cells (see fig. 65). It is an ovo-testis. From it passes a common or hermaphrodite duct, which very soon becomes entwined in the spire of a gland-the albuminiparous gland. The latter opens into the common duct at the point x, and here also is a small diverticulum of the duct y. Passing on, we find not far from the genital pore a glandular spherical body (the spermatheca a) opening by means of a longish

duct into the common duct, and then we reach the pore (fig. 63, k). Here the female apparatus terminates. But when the male secretion of the ovo-testis is active, the seminal fluid passes from the genital pore along the spermatic groove (fig. 63,) to the penis, and is by the aid of that eversible muscular organ introduced into the genital pore of a second Aplysia, whence it passes into the spermatheca, there to await the activity of the female element of the ovo-testis of this second Aplysia. After an interval of some days-possibly wceks-the ova of the second Aplysia commence to descend the hermaphrodite duct; they

become enclosed in a viscid secre- F10. 66. tion at the point where the albuminiparous gland opens into the duct intertwined with it; and on reaching the point where



Enteric canal of *Æolidia* 10. oo. Enteric canal of Adduate populitors, ph. pharpur; m, mid-gut, with its hepatic oppendages k, all of which are not figured; c, hind gut; an, anns. (From Gegenbaur, after Alder and Haneock.)

the spermathecal duct debouches they are impregnated by the spermatozoa which escape now from the spermatheca and meet the ova.

The development of Aplysia from the egg presents many points of interest from the point of view of comparative embryology, but in relation to the morphology of the Opisthobranchia it is sufficient to point to the occurrence of a trochosphere and a veliger stage (fig. 60), and of a shell-gland or primitive shell-sac (fig. 68, sis), which is succeeded by a nautiloid shell.

The nervous system of Aplysia will be found on comparison of fig. 20, which represents it, with our schematic Molluse (fig. 1, D) to present but little modification. It is in fact a nervous system in which the great ganglion-pairs are well developed and distinct. The Euthyneurous visceral loop is long, and presents only one ganglion (in Aplysia

Aplysia hybrida of the English coast), placed at its extreme limit, representing both the right and left visceral ganglia and the third or abdominal ganglion, which are so often separately present. The diagram (fig. 20) shows the nerve

connecting this abdominovisceral ganglion with the olfactory ganglion of Spen-gel. It is also seen to be connected with a more remote ganglion—the genital.  $\overline{B}$ Such special irregularities in the development of ganglia upon the visceral loop, and on one or more of the main nerves connected with main nerves connected water it, are, as the figures of F10.7.—Central serves system of FR Molluscan nervous systems (month, bowing a tendency to have given in this article show, of the great gaugits. A certarl, pi very frequent. Our figure rai, and viscent gaugits united; for the personal provide the system of complexity of the servent of the personal power of the server of the server of the server the personal power of the server of the server of the server of the server of the personal power of the server Aplysia does not give the small pair of buccal ganglis which are, as in all Glossophorous Molluscs, present



dai ganglion; G, buccal ganglion cesophageal ganglion connected with buccal; a, nerve to superior coph tentacle; b, nerves to inferior coph tentacles; a, nerve to generative arg d, pedal nerve; c, pedal commissure viscoral loop or commissure (T). (F) Gegenbaur, after Bergh.)

upon the nerves passing from the cerebral region to the odontophore.

For a comparison of various Opisthobranchs, Aplysia will be found to present a convenient starting-point. It is one of the more typical Opisthobranchs, that is to say, it belongs to the section Palliata, but other members of the Palliata, namely, Bulla and Tornstella (figs. 52 and 53), are less abnormal than Aplysia in regard to their shells and the form of the visceral hump. They have naked spirallytwisted shells which may be concealed from view in the living animal by the expansion and reflexion of the epipodia.



Pio. 68, — Young veliger larve of an Opisthobranch (Plenro-branchidium). w, wouth; e, cilitated band marking off the velum; m, cerebral graggion de-celoping from epiblast, which the velue race; d, elocoyst sile developing from epiblast; f, foot; i, intestine; ry, residual nutritive yeik; As, primi-tive shell-sec or shell-gland. (From Lankester.)

but are not enclosed by the mantle, whilst Tornatella is remarkable amongst all Euthyneura for possessing an operculum like that of so many Streptoncura.

The great development of the epipodia seen in Aplysia is usual in Palliate Opisthobranchs; it occurs also in Elysia (fig. 62, D) among Non-Patliata; in Doris it seems prob-able that the mantle-like fold overhanging the foot is to be interpreted as epipodium, the mantle-skirt being altogether absent, as shown by the naked position of the gills and anus on the dorsal surface (figs. 61 and 62, C). The whole surface of the body becomes greatly modified in those Non-Palliate forms which have lost, not only the mantle-skirt and the shell, but also the ctenidium. Many of these (Ceratonota) have peculiar processes developed on the dorsal surface (fig. 62, A, B), or retain purely

negative characters (fig. 62, D). The chief modification of internal organization presented by these forms, as compared with Aplysia, is found in the condition of the alimentary canal. The liver is no longer a compact organ opening by a pair of ducts into the median digestive tract, but we find very numerous hepatic diverticula on a shortenet axial tract (fig. 66). These diverticula extend usually on into each of the dorsal papillæ or "cerata" when these are present. They are not merely digestive glands, but are sufficiently wide to act as receptacles of food, and in them the digestion of food proceeds just as in the axial portion. of the canal. A precisely similar modification of the liver or great digestive gland is found in the Scorpions, where the axial portion of the digestive canal is short and straight, and the lateral ducts sufficiently wide to admit food into the ramifications of the gland there to be digested ; whilst in the Spiders the gland is reduced to a series of simple cæca

The typical character is retained by the heart, pericardium, and the communicating nephridium or renal organ in all Opisthobranchs. An interesting example of this is furnished by the fish-like transparent Phyllirhoë (fig. 58), in which it is possible most satisfactorily to study in the living animal, by means of the microscope, the course of the blood-stream, and also the reno-pericardial communication. With reference to the existence of pores placing the vascular system in open communication with the surrounding water, see the paragraph as to Mollusca gener-ally. In a form closely allied to Aplysis (Pleurobranchus) such a pore leading outwards from the branchial vein hasbeen precisely described by Lacaze Duthiers. No such pore has been detected in Aplysia. In many of the Non-Palliate Opisthobranchs the nervous system presents a concentration of the ganglia (fg. 67), contrasting greatly with what we have seen in Aplysia. Not only are the pleural ganglia fused to the cerebral, but also the visceral to these (see in further illustration the condition attained by the Pulmonate Limnæus, fig. 22), and the visceral loop is astonishingly short. and insignificant (fig. 67, e'). That the parts are rightly thus identified is probable from Spengel's observation of the osphradium and its nerve-supply in these forms ; the nerve to that organ, which is placed somewhat anteriorly-on the dorsal surface—being given off from the hinder part (visceral) of the right compound ganglion—the fellow to that marked A in fig. 67. The Ceratonotous Opisthobranchs, amongst other specialities of structure, are stated to possess (in some cases at any rate) apertures at the apices of the "cerata" or dorsal papillæ, which lead from the exterior into the hepatic cæca. This requires confirmation. Some amongst them (Tergipes, Eolis) are also remarkable for possessing peculiarly modified epidermic cells placed in eacs at the apices of these same papillæ, which resemble the "threadcells" of the Planarian Flatworms and of the Cœlentera The existence of these thread-cells is sufficiently remark able, seeing that the Non-Palliate Opisthobranchs resemble in general form and habit the Planarian worms, many of which also possess thread-cells. But it is not conceivable that their presence is an indication of genetic affinity between the two groups, rather they are instances of homoplasy. The development of many Opistholyranchia has been examined—e.g., Aplysia, Pleurobranchidium, Elysia, Poly-cera, Doris, Tergipes. All pass through trochosphere and veliger stages, and in all a neutiloid or boat-like shell is developed, preceded by a well-marked "shell-gland" (sec figs. 60 and 68). The transition from the free-swimming veliger larva with its nantiloid shell (fig. 60) to the adult form has not been properly observed, and many interesting points as to the true nature of folds (whether epipodia or mantle or velum) have yet to be cleared up by a knowledge of such development in forms like Tethya, Doris, Phyllidia, &a.

As in other Molluscan groups, we find even in closelyallied genera (for instance, in Aplysia and Pleurobranchidium, and other genera observed by Lankester) the greatest differences as to the amount of food-material by which the egg-shell is encumbered. Some form their Diblastula by emboly (fig. 7), others by epiboly (fig. 5); and in the later history of the further development of the enclosed cells (arch-enteron) very marked variations occur. in closely-allied forms, due to the influence of a greater or less abundance of food-material mixed with the protoplasm of the egg.

# Order 2 (of the Euthyneura) .--- Pulmonata.

Characters .- Euthyneurous Anisopleurous Gastropoda, probably derived from ancestral forms similar to the Palliate Opisthobranchia by adaptation to a terrestrial life. The ctenidium is atrophied, and the edge of the mantle-skirt is fused to the dorsal integument by concrescence, except at one point which forms the aperture of the mantle-chamber, thus converted into a nearly closed sac. Air is admitted to this sac for respiratory and hydrostatic purposes, and it thus becomes a lung. An operculum is never present; a contrast being thus afforded with the operculate Pulmonate Streptoneura (Cyclostoma, &c.), which differ in other essential features of structure from the Pulmonata. The Pulmonata are, like the other Euthyneura, hermaphrodite, with elaborately-developed copulatory organs and accessory glands. Like other Euthyneura, they have very numerous small denticles on the lingual ribbon. The ancestral Pulmonata appear to have retained both the right and the left osphradia (Spengel's olfactory organs), since in some (Planorbis, Auricularia) we find the single osphradium to be that of the original left side, whilst in others (Limnæus) it is that of the original right side.

In some Pulmonata (Snails) the foot is extended at right angles to the visceral hump, which rises from it in the form of a coil as in Streptoneura; in others the visceral hump is not elevated, but is extended with the foot, andthe shell is small or absent (Slugs).

The Pulmonata are divided into two sub-orders according to the position of the cephalic eyes.

### Sub-order 1.-Basommalophora.

Characters .- Eyes placed mediad of the cephalic tentacles at their base; the embryonic velar area retained in adult life as a pair of cephalic lobes (fig. 70, v); male and female generative apertures eeparate, placed (as is typical in Anisopleura) on the right side of the neek; wisceral hump well developed, with a well-developed shell; aquatic in habit.

Family 1.-Limnwide.

Genera: Limnueus, Lam. (figs. 3, 4, &c.); Chilinia, Gray; Physa, Draparn. ; Ancylus, Geoff. ; Planorbis, Müll., &c. Family 2. - Auriculide.

Genera : Auricula, Lam. : Conovulus, Lam. : Pilharella, Wood. &c.

Sub-order 2. - Stylommatophora.

Characters. - Eyes placed on the summit of two hollow tentacles ; visceral hump well or not at all developed ; shell large and coiled, or minute or absent ; almost exclusively torrestrial.

Family 1.-Helicida.

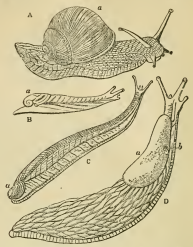
Genera : Helix, L. (figs. 69, A; 72\*); Vitrina, Draparn.; Suc-Bergarn, Bullinus, Scooli, Achatina, Lam, Frank, Sta- inac, Draparn, Bullinus, Scooli, Achatina, Lam, ; Pura, Lam.; Clausilia, Draparn, &c.
 Family 2.—Limacida (Sings). Gonera: Limaca, L.; Incilaria, Benson; Arion, Ferussac (fig.

69, D); Parmacella, Cnvier; Testacella, Cuvier (fig. 69, C), &c.

Family 3. - Oncidiade. Genera: Oncidium, Bachanan; Peronia, Blainv. (fig. 72); Vaginulus, Ferussac, &c.

Further Remarks on Pulmonata .- The land-snails and slugs forming the group Pulmonata are widely distinguished from a small set of terrestrial Azygobranchia, the Pneumonochlamyda (see above), at one time associated with them on account of their mantle-chamber being converted, as in

Pulmonata, into a lung, and the ctenidium or branchial plume aborted. The Pneumonochlamyda (represented in England by the common genus Cyclostoma) have a twisted



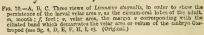
F10. 69.-A series of Stylommatophorous Pulmonata, showing transitional forms

0. D.

69.—A series of Stylommatophorous Pulmonata, showing transitional forms between small and sing. *Heizophana bereipse* (from Kelerstein), After Pfeiffer). *Testacella habiotidaa* (from Kelerstein). *Ariena der*, the gress' Elack Sing (from Kelerstein). a, Shell in A, B, C, shell-aso (closed) in D; b, orifice leading into the subpilli chamber (long).

visceral nerve-loop, an operculum on the foot, a complex rhipidoglossate or tænioglossate radula, and are of distinct sexes; they are, in fact, Azygobranchiate Streptoneura. The Pulmonata have a straight visceral nerve-loop, never an operculum (even in the embryo), and a multidenticulate





radula, the teeth being equi-formal; and they are hermaphrodite. Some Pulmonata (Limnæus, &c.) live in fresh-waters although breathing air. The remarkable discovery has been made that in deep lakes such Limnæi do not breathe air, but admit water to the lung-sac and live at the bottom. The lung-sac serves undoubtedly as a hydrostatic apparatus in the aquatic Pulmonata, as well as assisting respiration. It is not improbable that here, and in other air-breathing animals, the hydrostatic function was the primary one, and the respiratory a later development.

The same general range of body-form is shown in Pulmonata as in the Natant Azygobranchia and in the Opisthobranchia; at one extreme we have Snails with coiled visceral hump, at the other cylindrical or flattened Slugs (see 59.60). Timert like for the determinant of the spermathecal duct, and in the natural state is closely adherent to the wall of the uterus. This second duct has

(see fig. 69). Limpet-like forms are also found (fig. 71, Ancylus). The foot is always simple, with its flat crawling aurface extending from end to end, but in the embryo Limmanus (fig. 4, H) it shows a ' billobed character, which leads on to the



condition characteristic of Pteropoda. The adaptation of the Pulmonata to terrestrial life has entailed little modification

F10. 71. — Ancylus fuviatilis, 3 patelli form squatic Pulmonate.

of the internal organization. The vascular system appears to be more complete in them than in other Gastropoda, fine vessels and even capillaries being present in place of lacuna, in which arteries and veins find their mestingpoint. The subject has not, however, been investigated by the proper methods of recent histology, and our know-



F10. 72.—Peronia Tongæ, a littoral Pulmonate, found on the shores of the Indian and Pacific Oceans (Mauritius, Jepan).

ledge of it, as of the vascular system of Molluscs generally, is most unsatisfactory. In one genus (Planorbis) the plasma of the blood is coloured red by hæmoglobin, this

being the only instance of the presence of this body in the blood of GleosopDrocus Mollusca, though it occurs in corpuscles in the blood of the bivalves Arca and Solen (Lankester, 31).

The generative apparatus of the R. Snail (Helix) may serve as an example of the hermaphrodite apparatus common to the Pulmonata and Opisthobranchia (fig. 72\*). From the ovo-testis, which lies near the apex of the visceral coil, a common hermaphrodite duct v.e proceeds, which receives the duct of the compact white albuminiparous gland E.d., and then becomes much enlarged, the additional width being due to the development of glandular folds, which are regarded as forming a uterus u. Where these folds cease the common duct splits into two

portions, a male and a female, Fro.72 The male duct v.d becomes fleshy decided and muscular near its termination of the genital pore, forming the genita p. Attached to it is a diverticulum fl., in which the spermatozoa which have descended from the ovo-testis are stored and modelled into sperm ropes or spermatophores. The female portion of the duct is more complex, Soon



Provide a provide repreductive apparatus of the darductive apparatus of the darden Snail (Melt Arofensis). ... ovo-testis; e.g., hermaphrodide duct; Z.d., albuminjarons gland; u, therina dilataons gland; u, therina dilataduct; d, digitale accessory glands on the female duct; Z.f. spermathcas or reorpitale of the sperm in consistency, spedmale duct (vas deferma); p. penis; f., disgellum.

after quitting the uterus it is joined by a long duct leading from a glandular sac, the spermatheca  $(R_{\mathcal{J}})$ . In this duct and sac the spermatophores received in copulation from another smail are lodged. In *Helix hortensis* the sperma-

these is simple. In other species of Holix a second duct (as large in *Helix aspersa* as the chief one) is given off from the spermathecal duct, and in the natural state is closely adherent to the wall of the uterus. This second duct has normally no spermathecal gland at its termination, which is simple and blunt. But in rare cases in *Helix aspersa* a second spermatheca is found at the end of this second duct. Tracing the widening female duct onwards we now come to the openings of the digitate accessory glands d, d, which probably assist in the formation of the egg-capsule. Close to them is the remarkable dart-sax ps, a thick-walled sac, in the lumen of which a crystalline four-fluted rod or dart consisting of carbonate of lime is found. It is supposed to act in some way as a a timulant in copulation, but possibly has to do with the calcareous covering of the eggcapsule. Other Pulmonata exhibit variations of secondary importance in the details of this bernaphrodite apparatus.

The nervous system of Helix is not favourable as an example on account of the fusion of the ganglia to form an almost uniform ring of nervous matter around the œsophagus. The Pond-Snail (Limnæus) furnishes, on the other hand, a very beautiful case of distinct ganglia and connecting cords (fig. 22). The demonstration which it affords of the extreme shortening of the Euthyneurous visceral nerve-loop is most instructive and valuable for comparison with and explanation of the condition of the nervous centres in Cephalopoda, as also of some Opisthobranchia. The figure (fig. 22) is sufficiently described in the letterpress attached to it; the pair of buccal ganglia joined by the connectives to the cerebrals are, as in most of our figures, omitted. Here we need only further draw attention to the osphradium, discovered by Lacaze Duthiers (32), and shown by Spengel to agree in its innervation with that organ in all other Gastropoda. On account of the shortness of the visceral loop and the proximity of the right visceral ganglion to the œsophageal nerve-ring, the nerve to the osphradium and olfactory ganglion is very long. The position of the osphradium corresponds more or less closely with that of the vanished right ctenidium, with which it is normally associated. In Helix and Limax the osphradium has not been described, and possibly its discovery might clear up the doubts which have been raised as to the nature of the mantle-chamber of those genera. In Planorbis, which is dexiotropic (as are a few other genera or exceptional varieties of various Anisopleurous Gastropods) instead of being leiotropic, the osphradium is on the left side, and receives its nerve from the left visceral ganglion, the whole series of unilateral organs being reversed. This is, as might be expected, what is found to be the case in all "reversed" Gastropods. It is also the case in the Puimonate Auricula, which is leiotropic.

The shell of the Pulmonata, though always light and delicate, is in many cases a well-developed spiral "house," into which the eracture can withdraw itself; and, although the foot possesses no operculum, yet in Helix the aperture of the shell is closed in the winter by a complete lid, the "hybernaculum," more or less calcarcous in nature, which is screted by the foot. In Clausilia a peculiar modification of this lid exists permanently in the adult, attached by an elastic stalk to the mouth of the shell, and known as the "clausilium." In Limnaus the permanent shell is preceded in the embryo by a well-marked shell-gland or primitive shell-gaa (fig.  $72^{\pm83}$ ), at one time supposed to be the developing anua, but shown by Lankester to be identical with the "shell-gland" discovered by him in other Mollusca (Pisidium, Pleurobranchidium, Neritina, &c.). As in other Gastropoda Anisopleura, this shell-sca may abnomally develop a plug of chitonous matter, but normally it fattens out and disappears, whilst the cap-like rudiment of the permanent shell is shed out from the dome-like surface.

of the visceral hump, in the centre of which the shell-sac | or in virtue of sudden changes in the activity of the mantleexisted for a brief period.

In Clausilia, according to the observations of Gegenbaur, the primitive shell-sac does not flatten out and disappear, but takes the form of a flattened closed sac. Within this closed sac a plate of calcareous matter is developed, and after a time the upper wall ci the sac disappears, and the calcareous plate continues to grow as the nucleus of the permanent shell. In the slug Testacella (fig. 69, C) the shell-plate never attains a large size, though naked. In other slugs, namely, Limax and Arion, the shell-sac remains permanently closed over the shell-plate, which in the latter genus consists of a granular mass of carbonate of lime. The permanence of the primitive shell-sac in these slugs is a point of considerable interest. It is clear enough that the sac is of a different origin from that of Aplysia (described in the section treating of Opisthobranchia), being primitive instead of secondary. It seems probable that it is identical with one of the open sacs in which each shell-plate of a Chiton is formed, and the series of plate-like imbrications which are placed behind the single shell-sac on the dorsum of the curious slug, Plectrophorus, suggest the possibility of the formation of a series of shell-sacs on the back of that animal similar to those which we find in Chiton. Whether the closed primitive shell-sac of the slugs (and with it the transient embryonic shell-gland of all other Mollusca) is precisely the same thing as the closed sac in which the calcareous pen or shell of the Cephalopod Sepia

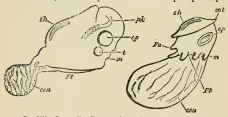
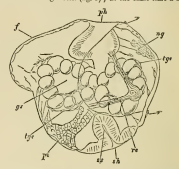


Fig. 72\*\*.—Comparative diagrams of an embryo Sing, Linear (left), and an embryo Cuttle-fash, Loligo (right), as, internal shell; pk, embryonio renal oryan (Stubbe's caul) in Linux; rin, edge of the manti-fash in Loligo (ro, cphahlo eye; 4, cophable tentacle; rg, position of the month i; Pk, the finder part of the foot drawn out to form the funce of Loligo; con, the contractile y cluster carbon of the mid-region of the foot; The hintoprov in the embryo of Loligo, which, there in the mark, mand distorted by excess of food yelk, does close at the extremity of the yelk sense. con. (Original.)

and its allies is formed, is a further question, which we shall consider when dealing with the Cephalopoda. It is important here to note that Clausilia furnishes us with an exceptional instance of the continuity of the shell or secreted product of the primitive shell-sac with the adult shell, In most other Mollusca (Anisopleurous Gastropods, Pteropods, and Conchifera) there is a want of such continuity; the primitive shell-sac contributes no factor to the permanent shell, or only a very minute knoblike particle (Neritina and Paludina). It flattens out and disappears before the work of forming the permanent shell commences. And just as there is a break at this stage, so (as observed by Krohn in Marsenia = Echinospira) there may be a break at a later stage, the nautiloid shell formed on the larva being cast, and a new shell of a different form being formed afresh on the surface of the visceral hump. It is, then, in this sense that we may speak of primary, secondary, and tertiary shells in Mollusca, recognizing the fact that they may be merely phases fused by continuity of growth so as to form but one shell, or that in other cases they may be presented to us as separate individual things, in virtue of the non-development of the later phases,

surface causing the shedding or disappearance of one phase of shell-formation before a later one is entered upon.

The development of the aquatic Pulmonata from the egg offers considerable facilities for study, and that of Limnzus has been elucidated by Lankester, whilst Rabl has with remarkable skill applied the method of sections to the study of the minute embryos of Planorbis. The chief features in the development of Limnæus are exhibited in the woodcuts (figs. 3, 4, and 72\*\*\*). There is not a very large amount of food-material present in the egg of this snail, and accordingly the cells resulting from division are not so unequal as in many other cases. The four cells first formed are of equal size, and then four smaller cells are formed by division of these four so as to lie at one end of the first four (the pole corresponding to that at which the "directive corpuscles" dc are extruded and remain). The smaller cells now divide and spread over the four larger cells (fig. 3); at the same time a space



Pio. 72\*\*\*.—Embryo of Limmeus stagnalis, at a stage when the Trocberphere is developing foot and shells gland and becoming a Veliger, seen as a transparent object under slight pressure, ph, pharynx (solondani airwaignalion); re, the ciliated band marking on the velum; ng, cerebral nerre-ganglion; re, Sliebel's candi (fet alek), probably an eranescent embryolon exploring invariantion, it sattachment to the ectoderm is coincident with the hindmark extremity of the elongated histopore of Bg, S, O; ige, mesublatic (kelebi-verplate and mucular) cells investing ap the blobed orch enterson or histo-verplate and muculari cells investing ap the blobed orch enterson or histo-verplate and marginized endoderm, which will develop into liver; f, the foot, (Original).

-the cleavage cavity or blastoccel-forms in the centre of the mulberry-like mass. Then the large cells recommence the process of division and sink into the hollow of the sphere, leaving an elongated groove, the blastopere, on the surface (fig. 3, C, and fig, 4, G). The invaginated cells (derived from the division of the four big cells) form the endoderm or arch-enteron ; the outer cells are the ectoderm. The blastopore now cleses along the middle part of its course, which coincides in position with the future "foot." One end of the blastopore becomes nearly closed, and an ingrowth of ectoderm takes place around it to form the etomodæum or fore-gut and month. The other extreme end closes, but the invaginated endoderm cells remain in continuity with this extremity of the blastopore, and form the "rectal peduncle" or "pedicle of invagination" of Lankester (see also the account and figures (fig. 151, A) of the development of the bivalve Pisidium), although the endoderm cells retain no contact with the middle region of the now closed-up blastopere. The anal opening forms at a late period by a very short ingrowth or proctodæum coinciding with the blind termination of the rectal peduncle' (fig. 72\*\*\*, pi).

The body-cavity and the muscular, fibrous, and vascular tissues are traced partly to two symmetrically-disposed

"mesoblasts," which bud off from the invaginated archenteron, partly to cells derived from the ectoderm, which at a very early stage is connected by long processes with the invaginated endoderm, as shown in fig. 3, D. The external form of the embryo goes through the same changes as in other Gastropode, and is not, as was held previously to Lankester's observations, exceptional. When the middle and hinder regions of the blastopore are closing in, an equatorial ridge of ciliated cells is formed, converting the embryo into a typical "Trochosphere" (fig. 4, E, F).

The foot now protrudes below the mouth (fig. 4), and the post-oral hemisphere of the Trochosphere grows more rapidly than the anterior or velar area. The young foot shows a bilobed form (fig. 4, D, f). Within the velar area the eyes and the cephalic tentacles commence to rise up (fig. 4, D, t), and on the surface of the post-oral region is formed a cap-like shell and an encircling ridge, which gradually increases in prominence and becomes the freely depending mantleskirt. The outline of the velar area becomes strongly emarginated and can be traced through the more mature embryos to the cephalic lobes or labial processes of the adult Limnæus (fig. 70).

This permanence of the distinction of the part known as the velar area through embryonic life to the adult state is exceptional among Mollusca, and is therefore a point of especial interest in Limnæus. None of the figures of adult Limnæus in recent works on Zoology show properly the form of the head and these velar lobes, and accordingly the figures here given have been specially sketched for the present article. The increase of the visceral dome, its spiral twisting, and the gradual closure of the space overhung by the mantle-skirt so as to convert it into a lung-sac with a small contractile aperture, belong to stages in the development later than any represented in our figures. We may now revert briefly to the internal organization

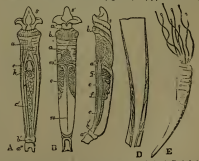
at a period when the Trochosphere is beginning to show a prominent foot growing out from the area where tho midregion of the elongated blastopore was situated, and having therefore at one end of it the mouth and at the other the anus. Fig. 72\*\*\* represents such an embryo under slight compression as seen by transmitted light. The ciliated band of the left side of the velar area is indicated by a line extending from v to v; the foot f is seen between the pharynx ph and the pedicle of invagination pi. The mass of the arch-enteron or invaginated endodermal sac has taken on a bilobed form (compare Pisidium, fig. 151), and its cells are swollen (gs and tge). This bilobed sac becomes entirely the liver in the adult; the intestine and stomach are formed from the pedicle of invagination, whilst the pharynx, cesophagus, and erop form from the stomodæal invagination ph. To the right (in the figure) of the rectal peduncle is seen the deeply invaginated shell-gland se, with a secretion sh protruding from it. The shell-gland is destined in Limnæus to become very rapidly stretched out, and to disappear. Farther up, within the velar area, the rudiments of the cerebral nerve-ganglion ng are scen separating from the ectoderm. A remarkable cord of cells having a position just below the integument occurs on each side of the head. In the figure the cord of the left side is seen, marked re. This paired organ consists of a string of cells which are perforated by a duct. The opening of the duct at either end is not known. Such cannulated cells are characteristic of the nephridia of many worms, and it is held that the organs thus formed in the embryo Limnæus are embryonic nephridia. The most important fact about them is that they disappear, and are in no way connected with the typical nephridium of the adult. In reference to their first observer they are conveniently called "Stiebel's canals." Other Pulmonata possess, when embryos, Stiebel's canals in a more fully-developed state, for instance, the are elongated along the primitive antero-posterior (oro-chal

common sing Limax (fig.  $72^{**}$ ,  $p\kappa$ ). Here too they disappear during embryonic life. Further knowledge concerning them is greatly needed. It is not clear whether there is anything equivalent to them in the embryos of marine Gastropoda or other Mollusca, the ectodermal cells called "embryonic renal organs" in some Gastropod embryos having only a remote resemblance to them. The three pairs of transient embryonic nephridia of the medicinal leech, the ciliated cephalic pits of Nemertines, and the anterior nephridia of Gephyrzans, all suggest themselves for comparison with these enigmatical canals,

Marine Pulmonata .- Whilst the Pulmonata are essentially a terrestrial and fresh-water group, there is one genus of slug-like Pulmonates which frequent the seacoast (Peronia, fig. 72), whilst their immediate congeners (Onchidium) are found in marshes of brackish water. Semper (33) has shown that these slugs have, in addition to the usual pair of cephalic eyes, a number of eyes developed upon the dorsal integument. These dorsal eyes are very perfect in elaboration, possessing lens, retinal nerve-end cells, retinal pigment, and optic nerve. Curiously enough, however, they differ from the cephalic Molluscan eye (for an account of which see fig. 118) in the fact that, as in the vertebrate eye, the filaments of the optic nerve penetrate the retina, and are connected with the surfaces of the nerve-end cells nearer the lens instead of with the opposite end. The significance of this arrangement is not known, but it is important to note, as shown by Hensen, Hickson, and others, that in the bivalves Pecten and Spondylus, which also have eyes upon the mantle quite distinct from typical cephalic eyes, there is the same relationship as in Onchidiadæ of the optic nerve to the retinal cells (fig. 145). In both Onchidiadæ and Pecten the pallial eyes have probably been developed by the modification of tentacles, such as coexist in an unmodified form with the eyes. The Onchidiadæ are, according to Semper, pursued as food by the leaping fish Periophthalmus, and the dorsal eyes are of especial value to them in aiding them to escape from this enemy.

### Class II.-SCAPHOPODA.

Characters.-Mollusca Clossophora with the FOOT adapted to a BURROWING life in sand (figs. 73, 74, f). The body,

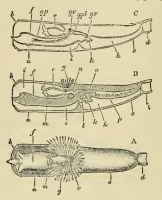


73.—Dentalium vulgare, Da C. (after Lacase Duthiers). A the animal removed from its shell. B. Dorsal view of the as i view of the same. D. The shell in section. E. Burtsceri th gill-tentacles exacted as in life. a, mantle; a', longin, fringe surrounding the safetrior opening of the manifesha-skerior appendix of the mantle; b, alterior direction i, c, liver coal mass (aboving through the mantle); a, life rephridion; remity of the foot; u, u', longitudinal blood-sinus of the ma-thematic section of the mantle). Fio. 73.-\_\_\_\_ of the anim Ventral v

and to a much greater extent the mantle-skirt and the foct.

axis, and retain, both externally and in the disposition of internal organs, the archi-Molluscan BILATERAL SYMMETRY. The margins of the mantle-skirt of opposite sides (right and left) meet below the foot and fuse by concrescence; only a small extent in front and a small extent behind of the mantle-margin is left unfnsed. Thus a CYLINDRICAL FORM is attained by the mantle, and on its surface a TURU-LAR shell (incomplete along the ventral line in the youngest stages) is secreted (fig. 73, D). The roor is greatly elongated, and can be protruded from the anterior mantleaperture. It has a characteristic clavate form (fig. 74, J).

The pair of typical CTENIDIA are symmetrically developed in the form of numerons cill-filaments (fig. 74, A, g)



Fro. 7.4.— Diagrams of the anticory of Deutalians. A. The emission portion of the trahalar manthe is all coset along the median down lines and its est margins (a) reflected to as the capoes the foot, enout, and efficie. B. Lateral view with organs showing as though by transparency. C. Similar lateral view to show he number and position of the horre-gaugita and cords. e., the mantles-kiri; if, the appendix of the multi-skiri has most by a valve from the peri-scal portion of the sub-pallia chamber, h; c, the smoot or and process; j, the slow j, c, he ctenidial filaments; b, the peri-scal part of the scale multi-skiri; e., the expendix of the multi-skiri r; f, the snoot expendit of the scale portion of the sub-pallia chamber, h; c, the snoot or and process; j, the slow j; e., c, esphanaux; j, the left lobe of the liver; e.p. pedid gaugiton-pair; e.g., cerebia gaugiton-pair; e.p., file and gaugiton-pair; e.g., scale and scale and will collectory gaugita placed on the visceral loop as in the Lipocephala according to Spengel.

placed at the base of the cylindrical exphalic prominence or snout (fig. 74, e). A pair of NEPHRIDIA (fig. 74, l) are present, opening near the anus (fig. 74, k). The right serves as a genital duct, the left is apparently renal in function. The LIVER (p) is large and bilobed, the lobes divided into parallel lobules. The NERVEGANGLIA are present (fig. 74, C) as well-marked cerebral, plental, pedal, and visceral pairs the typical pleural pair being closely joined to the cerebral. The visceral loop or commissure is untwisted, that is to say, the Scaphopoda are EUTHYNEULous. HEART and distinct VESELS are not developed; a colourless blood is contained in the sinuses and networks formed by the body-cavity. The COMADS are either male or female, the sexes being distinct.

The embyro is remarkable for developing five cilifard rings posterior to the ciliated ring and thit characteristic of the trochosphere larval condition of Molluscs generally. These rings are comparable to these of the larva of Phenmodermon (fig. 84), and like them disappear.

The class Scaphopoda is not divisible into orders or families. It contains only three genera: *Dentalium*, L. (figs. 73, 74); *Siphonodentalium*, Sars.; and *Entalium*, Dfr.

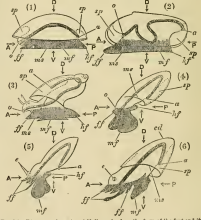
They inhabit exclusively the sand on the sea-coast ir depths of from 10 to 100 fathom

It is worthy of remark that the Scaphopoda constitut: among the Glossophora a parallel to the sand-boring forms so common among the Lipocephala (such as Solen and Mya). This parallelism is seen in the special mode of elongation of the body, in the form of the foot, and in the tubular form of the mantle brought about by the concrescence of its ventral margins, as in the Lipocephala mentioned. The cylindrical shell of Dentalium is also comparable to the two semi-cylindrical valves of the shell of Solen; or, better, to the tubular shell of Aspergillum and Toredo. Nevertheless, it is necessary to consider the Scaphopoda as standing far apart from the Lipocephala, and as having no special genetic but only a homoplastic relationship to them, in consequence of their possessing a well-developed odonto phore, the characteristic organ of the Glossophora never possessed by any Lipocephala.

### Class III.-CEPHALOPODA.

, Characters.—Mollusca Glossophora with the FOOT primarily adapted to a FREE-SWIMMING mode of life. The archi-Molluscan BHLATERAL SWAMETRY predominates both in the external and internal organs generally, though in many cases (especially the smaller forms) a one-sided displacement of primitively median organs and a suppression of one of the primitively paired organs is to be noted.

An ANTERIOE, MEDIAN, and POSTERIOR region of the FOOT can be distinguished (fig. 75, (4), (5), (6)), corresponding to but probably not derived from the pro-, meso-



Fio. 75.— Diagrams of a series of Moliuses to show the form of the foot and its regions, and the relation of the viscent hamp to the salero posterior and dorso-ventral see. (1) A (Lino. (2) A Lanuellibranch. (3) An Amisopleur one Gastropod. (4) A Theorematicas Pteropod. (5) A Gynanesomatots Picropod. (6) A Siphonopod. (Cattle). A, p, anteropostarine horizontal axis; D, V, dorso-ventral vertical axis at right angles to avoid the axis of the second second second second second second second axis; D, V, dorso-ventral vertical axis at right angles to avoid the axis of the second second second second second second second second axis; D, V, dorso-ventral vertical axis at right angles to avoid the avoid second points (in G only).

and meta-podium of Gastropoda. The fore-foot invariably has the HEAD MERGED into it, and grows up on each side (right and left) of that part so as to surround the mouth, the two upgrowths of the fore-foot meeting or the dorsal aspect of the snout,—whence the name Cephalopoda. In the more typical forms of both branches of the class, the perioral portion of the foot is drawn out into paired armlike processes, either very short and conical (Clio, Eurybia), or lengthy (Pneumodermon, Octopus); these may be beset with suckers or hocks, or both. The mid-foot (fig. 75, m/) is expanded into a pair of muscular lobes right and left, which either are used for striking the water like the wings of a butterfly (Pteropoda), or are bent round towards one another so that their free margins meet and constitute a short tube,—the siphon or funnel (Siphonopoda). The hind foot is either very small or absent.

A distinctive feature of the Cephalopoda is the ABSENCE of anything like the rORSION of the visceral mass seen in the Anisopleurous Gastropoda, although as an exception this torsion occurs in one family (the Limacinidæ).

The ANUS, although it may be a little displaced from the median line, is (except in Limacinidee) approximately median and posterior. The MANTLE-SKIET may be aborted (Gymnosomatous Pteropoda); when present it is deeply produced posteriorly, forming a large sub-pallial chamber around the anus. As in our schematic Molluse, by the side of the anus are placed the single or paired apertures of the NFPHRIDIA, the CENTAL APERTURES (paired only in Nautilus, in female Octopoda, female Ommastrephes, and male Eledone), and the paired CTENTDIA (absent in all Pteropoda). The VISCEAL HUME or dome is elevated, and may be very much elongated (see fig. 75, (4), (5), (6)) in a direction almost at right angles to the primary horizontal axis (A, P in fig. 75) of the foot.

A SHEIL is frequently, but not invariably, secreted on the visceral hump and mantle-skirt of Cephalopoda; but there are both Pteropoda and Siphonopoda devoid of any shell. The shell is usually light in substance or lightened by air-chambers in correlation with the free-swimming habits of the Cephalopoda. It may be external, when it is box-like or boat-like, or internal, when it is plate-like. Very numerous minute pigmented sacs capable of expansion and contraction, and known as CHROMATOPHOFES, are usually present in the integrument in both branches of the class. The gonADS of both sexes are developed in one individual in some Cephalopoda (Pteropoda), in others the sexes are separate.

SENSE-ORGANS, especially the cephalic eyes and the otocysts, are very highly developed in the higher Cephalopoda. The osphradia have the typical form and position in the lower forms, but appear to be more or less completely replaced by other olfactory organs in the higher. The normal NERVE-GANGLIA are present, but the connectives are abortened, and the ganglia concentrated and fused in the cephalic region. Large special ganglia (optic, stellate, and supra-huccal) are developed in the higher forms (Siphonopoda).

The Cephalopoda exhibit a greater range from low to high organization than any other Molluscan class, and hence they are difficult to characterize in regard to several groups of organs; but they are definitely held together by the existence in all of the encroachment of the fore-foot so as



Fig. 76.—Spirialis hulimoides, Sonl., one of the Limacinida enlarged (from Owen). C C, pteropoial lobes of the mid-foot; f, operculum carried on the hird-foot; g, spiral shell. Fig. 77. — Operculum of Spiralis enlarged.

to surround the head, and by the functionally important BILOBATION OF THE MID-FOOT.

Two very distinct branches of the Cephalopoda are to he recognized : the one, the Pteropoda, more archaic in

the condition of its bilobed mid-foot, including a number of minute, and in all probability degenerate, oceanic forms of simplified and obscure organization; the other, the Siphonopoda, con-taining the Pearly Nautilus and the Cuttles, which have for ages (as their fossil remains show) dominated among the inhabitants of the sea, being more highly gifted in special sense, more varied in movement, more powerful in proportion to size, and more heavily equipped with o



heavily equipped with Green Ta - Cymbulin Ferouit, Covier (from destructive weapons of lobes or wing like has of the mid-foot offence than any other marine organisms.

### Branch a.-PTEROPODA

Characters.—Cephalopoda in which the mid-region of the foot is (as compared with the Siphonopoda) in its more primiting acaditic height

primitive condition, being relatively largely developed and drawn out into a pair of wing-like muscular lobes (identical with the two halves of the siphon of the Siphonopoda) which are used as paddles (see figs. 76-86). The hind-region of the foot is often aborted, but may carry an operculum (figs. 76, 77). The fore-region of the foot (that embracing the head) is also often rudimentary, but may be drawn out into one or more pairs of tentacles, simulating cephalic tentacles, and provided with suckers (figs. 84, 85). Though the visceral hump

Though the visceral hump is not twisted except in the Limacinida (fig. 76), there is a very general tendency to one-sided development of the viscera, and of their external apertures (as contrasted with Siphonopoda). The ctenidia are aborted, with the possible are aborted, with the possible are aborted, with the possible are aborted, with the body of Pneumodermon. The vascular system resembles that of the Gastropoda. The nephritism is a single tubular Pro. 7a. body corresponding to the like to right nephridium of the type

right nephridium of the typical pair of the archi-Mollusc. The anal aperture is usually placed a little to the left of to, 75.—Styliola activia, Rang. sp. et larged (from Owen). C, C, the win like lobes of the mid-foot; d, medis fold of same; e, copulstory organ; pointed extremity of the shell; 4, a terior margin of the shell; m, stomac o, liver; u, hermaphrodite gonsd.

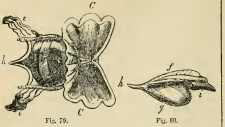
h

placed a little to the left of the median line, more rarely to the right. In the Limacinidæ it has an exceptional position, owing to the torsion of the visceral mass, as in Anisopleurous Castropoda.

XVI. - 84

16-24\*

Jaws and a lingual ribbon are present as in typical | Glossophora, the dentition of the ribbon and the number of jaw-pieces presenting a certain range of variation. Sense-



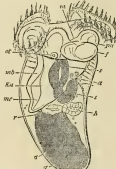
Pio, 7a.—Corolia tridentea, Forsk, from the Mcditerranean, magnified two ilameters (from Owen). a, mouth; b, pair of cephalic tetacles; (C, G, ptero-podial lobes of the mid-foct, d, median web connecting these; (c, processes of the mastles-kirl reflected over the surface of the shell; g, the shell es-clesing the viscent hung; A, the mediae option of the shell. Pio, 8d.—Shell of Corolision fridentia, seen from the side. A postcro-donal surface, g, anticro-ventral surface, h, median dorsal spike; J, nowth of the surface of the state.

-hell

organs are present in the form of cephalic eyes in very few forms (Cavolinia, Clione, and in an undescribed form discovered by Suhm during the "Challenger" Expedition); otocysts are universally present. The osphradia are present in typical form, although the ctenidia are aborted; only

one osphradium (the right of the typical pair) is present (fig. 87). The gonads are both male and female in the same individual. The genital aperture is single. Copulatory organs, often of considerable size, are present (fig. 86, 2). The mantle-skirt is

present in one division of the Pteropoda (Thecosomata), and in these an extensive subpallial chamber is developed, the walls of which in the absence of ctenidia have a branchial function. In



assecond division (Gym- Fin, s1.-Embryo of Cosolinia tridestata (from nosomata), which com-Balour, after Fol.). a, assas f, median portion of the foot is properly the foot of the foot is a, heast i, intestine i, diocost is a shell i, veloped in regard to uchridium ; casolagas of associations the processes of the public chamber; Ka, contractic struct

fore-foot, the mantle-skirt is aborted. A shell is developed on the surface of the visceral hump and mantle-skirt of the Thecosomata, whilst in the Gymnosomata, which have no mantle-skirt, there is in the adult animal no shell. The embryo passes through a trochosphere and a veliger stage (fig. 81), provided with boat-like shell, except in some Gymnosomata in which the Trochosphere with its single velar ciliated band becomes metamorphosed into a larva which has three additional ciliated hands but no velum (resembling the larva of the Scaphopod Dentalium); this banded larva does not form a larval shell (fig. 84).

The Pteropoda are divided into two orders.

### Order 1.-Thecosomata.

Characters .- Pteropoda provided with a mantle-skirt, posterior axes (see fig. 75, (6)).

and with a delicate hyaline shell developed on the surface of the visceral hump and mantle-skirt ; visceral hump, and

consequently the shell, spirally twisted in one family, the Limacinidæ; shell often with contracted mouth and dilated body, its walls sometimes drawn out into spine-like processes, which are covered by reflexions of the free margin of the mantle (Cavolinia, figs. 79, 80).

Family 1.-Cymbuliids. Genera : Tiedemannia, Chj.; Halopsyche, Theceurybia (figs. 82, 83), Cymbulia, P. and L. (fig. 77a). Family 2. - Conulariida

(fossil). Genus : Conularia, Mill.

Family 3. - Tentaculitida (fossil). FIO.

Tentaculites, Genera : Schlth. ; Cornulites, Schlth. ; Colcoprion, Sandb.

Family 4 .- Hyaleidæ. Genera: Triptera, Q. and

G.; Styliola, Les. (fig. 78); Balantium, Lch.; Vaginella, Dand.; Cleodora, P. and (b) Datantian, Ech.; Fugmenta, Data; Ceredini, I. and L; Diacria, Gr.; Fleuropus, Esch.; Cavolinia, Gioni. (figs. 79, 80, 81). Family 5.— Theoides. Genera: Theor. Low; Fleurotheon, Salt.

10. 52.— Theorypia Gaudichaudii, Soni, (from Owen). Much celarged ; the body will removed. e.g. the month; s. the heteropolial lobes of the foot; j, the centrally-piaced hiud-foot; d, s, three pairs of tentade-like processes placed at the aides of the month, and developed (in all probability) from the fore-foot; o, amus; y, genital pore; k, retreate mucles; o and p, the liver; y, w, w, genital.

Genera: Limachilas. Genera: Eccyliomphalus, Porti; Heterofusus, Flg.; Spirialis, E. S. (fig. 76); Limacina, Cuv.

### Order 2.---Gymnosomata.

Characters .- Pteropoda devoid of mantleskirt and shell; tentacular processes of the fore-foot well developed and provided with suckers.

Family 1. - Pterocymodoceides.

- Gonus: Pterocymodoce, Kef. Family 2. -Clionids.
- Genera: Cliodita, Q. and G.; Clionopsis, Trosch.; Olione, Pall. (fig. 86). Family 3. - Pneumodermids

Fig. 83.—SheB of Theoreury-bia norfolk ensis; the lower figure shows the na

Genera: Trichocyclus, Esch.; Spongobranchia, tural size. d'Orb.; Pneumodermopsis, Kef.; Pneumodermon, Cuv. (fig. 85).

### Branch b .- SIPHONOPODA.

Cephalopoda in which the two primarily divergent right and left lobes of the mid-region of the foot have their free borders recurved towards the middle line, where they are either held in apposition (Tetrabranchiata), or fused with one another to form a complete cylinder open at each end (Dibranchiata). This fissured or completely closed tube is the siphon (fig. 75, (6), mf) characteristic of the Siphonopoda, and is used to guide the stream of water expelled by the contractions of the walls of the branchial chamber. The pallial skirt is accordingly well developed and muscular, subserving by its contractions not only respiration but locomotion. The visceral hump is never twisted, and accordingly the main development of the pallial skirt and chamber is posterior, the excretory apertures, anus, and gills having a posterior position, as in the archi-Mollusc. At the same time the visceral hump is usually much elongated in a direction corresponding to an oblique line between the vertical dorso-ventral and the horizontal antero-

### SIPHONOPODA



The fore-part of the foot which surrounds the month, as | in all Cephalopoda, is drawn out into four or five pairs of lobes, sometimes short, but usually elongated and even fili-

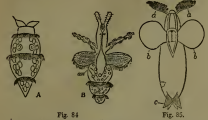


Fig. 84 Fig. 85. Fig. 85. Exercise of Pacimodermon (from Balfour, after Gegenbort). The pre-cord clinket band of the truchosphere stage (relum) has strophicf. In A three post-ond circlets of clink are present. The obcyctes are seen, and the radiantic of a pair of processes growing from the head. In B the form-and, as compared with the skill (fig. 5%), have and free i the pair of horizon-band, as compared with the skill (fig. 5%), have and free i the pair of horizon the fore-foot. At the base of the explain i most are seen the pair of horizon like processes (five-foot) provided with analytics, and the in the pair of an-like processes (five-foot) provided with analytics in the indeficiency between the strong-meric sciencess, 2007a, imagified free dimeters: c., the meta-basing arms; b, the fins of the mid-foot (in the middle line, hereand if have for the notion of the foot, by means of which therefore. The set of the container of the foot, by the set of the the strong is a classropoly; c, the further matching processes. (After Kernethern

form. These lobes either carry peculiar sheathed tentacles (Nautilus), or, on the other hand, acetabuliform suckers, which may be associated with claw-like hocks (Dibranchiata). The hind-foot is prebably represented by the valve which

depends from the inner wall of the eiphon in many cases.

A shell (figs. 89, 100) is very generally present, affording protection to the visceral mass and attachment for muscles. It may be external or en-

the shell is secreted. The ansatz of the redian partion of the foot; a, the secreted are well deve-over, after Eschricht) loped as paired gill-plumes, serving as the efficient bran-

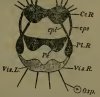
chial organs (figs. 101, 103, and fig. 2, B).

The vascular system is very highly developed; the heart consists of a pair of auricles and a ventricle (figs. 104, 105). Branchial hearts are formed on the advehent vessels of the branchize. It is not known to what extent the minute subdivision of the arteries extends, or whether there is a true capillary system.

The pericardium is extended so as to form a very large sac passing among the viscera dorsal wards and sometimes containing the ovary or testis-the viscero-



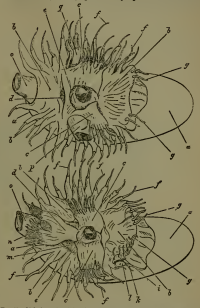
It may be external or en-closed in dorsal upgrow. Fto. 86.-Close bereals, L.; magnified two ing folds of the martly distinction, -posterovential expect, a, the explaite conseporting experiments and the second second second close up at an early period of development, so as to form a shut sac in which the shell is secreted. The etenidia are well deve-



Fro. 87. - Enlarged diagram of the nerve-centres of Pneumodermon (Nom Epen-pel, ster Soulyet). C&A, nght cer-bral ganglion ; P/A, right pleural sanglion ; P, right pedal ganglion ; Yis.A, tet visceral ganglion ; or, right ceru-bro-pleural connective; org., orght-dium connected by a serve with the right visceral ganglion.

pericardial sac-which opens to the exterior either directly

or through the nephridia. It has no connexion with the vascular system. The nephridia are always paired sacs, the walls of which invest the branchial advehent vessels (figs. 104, 108). They open each by a pore into the viscero-



A statistic of the transfer 
pericardial sac except in Nautilus. The anal aperture is median and raised on a papilla. Jaws (fig. 88, e) and a lingual ribbon (fig. 107) are well developed. The jaws have the form of a pair of powerful beaks, either horny or calcified (Nautilus), and are capable of inflicting severe wounds.

very special elaboration of structure in the Dibranchiata, and a remarkable archaic form in the Nautilus. Otocysts are present in all. The typical osphradium is not present, possesses special capsule-forming and nidamental glands for

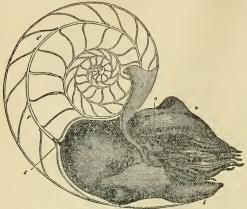
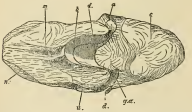


Fig. 89.-Lateral view of the female Pearly Nautilus, contracted by spirit and sying in its shell. he  $eb_{--}$  Lateral view of the female Fearly Navilla, contasted by spirit and ying in its aball, the right half of which is existing to see the manufacture of the manufacture is a set of the first edge of the manufacture is and the set of the mail-schere is a set of the set of the mail benefit of the mail of the set o



cephalic region, to which an olfactory function is ascribed both in Nautilus and in the other Siphonopoda.

The gonads are always separated in male and female individuals. The genital aperture and duct is sometimes single, when it is the left; sometimes the typical pair is developed right and left of the anus. The males of nearly all Siphonopeda have been shown to be characterized by a peculiar modification of the arm-like processes or lobes of the fore-foot, connected with the copulative function. The

Sense-organs are highly developed; the cye exhibits a | term hectocotylization is applied to this modification (see figs. 88, 95, 96). Elaborate spermatophores or sperm-ropes are formed by all Siphonopoda, and very usually the female

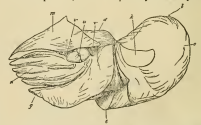
providing envelopes to the eggs (fig. 101, g.n.). The egg of all Siphonopoda is large, and the development is much modified by the presence of an excessive amount of food-material diffused in the protoplasm of the egg-cell. Trochosphere and veliger stages of development are consequently not recognizable.

The Siphonopoda are divisible into two orders, the names of which (due to Owen) describe the number of gill-plumes present ; but in fact there are several characters of as great importance as those derived from the gills by which the members of these two orders are separated from one another.

### Order 1 .--- Tetrebranchiata ( = Schizosiphona, Tentaculifera)

Characters. - Siphonopodous Cepnalopods in which the inrolled lateral margins of the mid-foot are not fused, but form a siphon by apposition (fig. 101). The circum-oral lobes of the fore-foot carry numerous sheathed tentacles (not suckers) (fig. 88). There are two pairs of ctenidial gills (hence Tetrabranchiata), and two pairs of nephridia, consequently four nephridial apertures (fig. 101). The viscero-

except in Nautilus, but other organs are present in the | the mantle-skirt, except such narrow-mouthed shells as that of Gomphoceras, which were probably enclosed by the



Pao, 91.— Lateral view of the same specime as that drawn in fig. 60. Latters as in that drawn with the following additions— points to the scosave margin of the mantle-skirt leading into the sub-pailial chamber; g, the mid-fox or siphon ; k, the superficial origin of its retractor muscless (casely asplicit to be shell and serving to hold the animal in its place ; k the siphonenakar pedicle of the viscent hump broken call short; w, y, the superior and interior ophthal-ters. mic tentacles

mantle as in the Dibranch Spirula. The shell consists of a series of chambers, the last formed of which is occupied by the body of the animal, the hinder ones (successively deserted) containing gas (fig. 89).

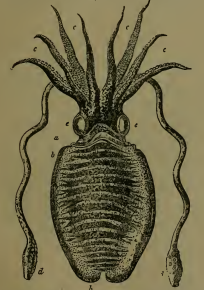
The pair of cephalic eyes are hollow chambers (fig. 118, A) opening to the exterior by minute orifices (pinhole camera), and devoid of refractive structures. A pair of osphradia are present at the base of the gills (fig. 101, olf). Salivary glands are wanting. An ink-sac is not present. Branchial hearts are not developed on the branchial advehcnt vessels.

Family 1.-Nautilides.

- Garra; [Orthocorus], Breyn.; [Cyrtocorus], Coldfuss; [Gonpho-cerus], Münster; [Phrogeneeras], Brod.; [Gyrocrus], Moyer; [Jescon us], Barraude; Jonecerus], Hall; [Ldudes], Breyn.; [Trochocorus], Barraude; Auxiliue, L. (figs. 85, 89, 90, &c.); [Cynomics], Miluns; [Johcercas], Barraude. Family 2 .- Ammonitides.
- amily 2.—Annonitida. Genera: [Bactriks], Sanderg; [Goniatites], de Haau; [Rhabdo-cerns], Hauer; [Olydonites], Haner; [Cochloerna], Haner; [Baculine], d'Orb, [Creaties], de Haan; [Baculites], Lam.; [Tozozerns], d'Orb.; [Creates], Leveillé; [Phytheorens], d'Orb.; [Homites], Parkinson; [Ancyloernas], d'Orb.; [Souphites], Parkinson; [Amonules], Breyn.; [Purrilites], Lam.; [Hetio-cernal, d'Orb.; [Meterocornal, d'Orb. N.B.-The names in brackets are those of extinct genera.

Order 2.-Dibranchiata (= Holosiphona, Acetabulifera).

Characters .- Siplionopodous Cephalopods in which the inflected lateral margins of the mid-foot are fused so as to form a complete tubular siphon (fig. 96, i). The circum-oral lobes of the fore-foot carry suckers disposed upon them in rows (as in the Pteropod Pneumodermon), not tentacles (see figs. 92, 95, 96). There is a single pair of typical ctenidia (fig. 103) acting as gills (hence Dibranchiata), and



co. 92.—Sepia officiantis, ..., helf the netural size, as seen when dead, to elong probabilis arms being withdrawn from the pouries at the side of the head, to which they are carried during life when out actually in ones, on each  $\lambda_i$  lateral fla of the mantic-mov,  $c_i$  the eight shorter arms of the fore-foot; d, the two long prehensile arms;  $c_i$  sho eyes.

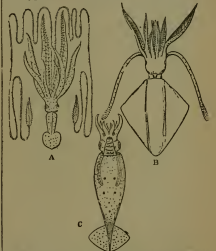
a single pair of nephridia opening by spertures right and left of the median anus (fig. 103, r), and by similar internal pores into the pericardial chamber, which consequently does not open directly to the surface as in Nautilus. The oviducts are sometimes paired right and left (Octopoda), sometimes that of one side only is developed (Decapoda, except Ommastrephes). The aperm-duct is always single except, according to Keferstein, in Eledone moschata.

A plate-like shell is developed in a closed sac formed by the mantle (figs. 98, 99), except in the Octopoda, which have none, and in Spirula (fig. 100, D) and the extinct Belemnitidze, which have a small chambered shell resembling that

of Nautilus with or without the eddition of plate-like and cylindrical accessory developments (fig. 100, C).

The pair of cephalic eyes are highly-developed vesicles with a refractive lens (fig. 120), cornea, and lid-folds,—the vesicle being in the embryo an open sac like that of Nautilus (fig. 119). Osphradia are not presert, but cephalic olfac-tory organs are recognized. One or two pairs of large salivary glands with long ducts are present. An ink-sac formed as a diverticulum of the rectum and opening near the anus is present in all Dibranchiata (fig. 103, t), and has been detected even in the fossil Belemnitidæ. Branchia hearts are developed on the two branchial advehent blood vessels (fig. 104, vc', vi).

The Dibranchiata are divisible into two sub-orders, accord ing to the number and character of the arm-like sucker bearing processes of the fore-foot.



Pio. 98.—Decapodous Siphonopoles; one-fourth the natural size linear. A Cheiroteuthis Veranyi, Corb. (from the Mediterranese). B. Thusanoteuthi ehombus, Troschel (from Messina). C. Loligopsis cyclura, Fér. and d'Orb (from the Atlantic Occas).

Sub-order 1.—Decapoda. Characters.—Dibranchiata with the fore-foot drawn ont int-ight chorter and two longer arms (prehensils arms), the latter bein, placed right and left between the third and fourth eborter arms. The suckers are stalked and atrangthened by a horry ring. The body is elongated and provided with latteral find, familier-respansions of the mantle). The month has a buccal membrane empression of the matter of the month has a buccal membrane expansions of the mattle). The mouth has a buccal membrane The mattle-margin is locked to the base of the sipbon by a specially developed cartilaginous apparatus. Numerous water-pores are pre-sent in the lead and anterior region of the body, leading into re-cesses of the integument of unknown significance. The oriduct i-single: large midamental glands are present. The viscor-pericar dial space is large, and lodges the orary (Senja). There is always a shell present which is enclosed by the upgrowth of the mantle. so as to become "internal."

Section a.-Decapoda ( Character.-Internal shell calcareous, -Decapoda Culciphora.

Family 1.—Spirulidæ. Genus: Spirula, Lam. (fig. 100, D). Family 2.—Belemnitidæ.

ramity 2.— Ectementidae. Genora: [Birkelroaden], d'Orh. (6g. 100, C); [Beloptera], Desh. [Belemnoris], Edw.; [Consteuthis], d'Orh. (6g. 100, A); [denn thoteuthe], B. Wag.; [Belemnutes]] Lister, 1678; [Belesnutetla], d'Orh.; [Xiphoteuthis], Huxley. Pamily 3.— Sepind. Genera: Sepin, L. (6g. 92, 98, &c.); [Belosepin], Yoltz; Cocco-teuthis, Owen.

Section b .- Decapoda Chondrophora. Character .- Internal chell horny.

Sub-section a. - Myopsidæ (d'Orb.).

Eye with closed cornea, so that the surrounding water does no touch the lens; mostly frequenters of the coast.

touch the row, market for the second seco Family 2 .- Sepiolida.

Genera : Sepiola, Schneid. ; Rossia, Owen.

Sub-section B .- Oigopsides (d'Orb.).

Eye with open cornea, so that the surrounding water bathes the anterior surface of the lens ; mostly pelagic animals. Family 3 .- Cranchiadæ.

Genus: Cranchia, Leach (fig. 94, C).

Family 4. - Loligopsids.

Genus: Loligopsis, Lam. (fig. 93, C). Family 5. - Cheiroteuthidm.

Genera: Cheiroteuthis, d'Orb. (fig. 93, A); Histioteuthis, d'Orb. Family 6 .- Thysanoteuthide.

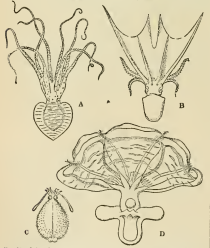
Genus: Thysanoteuthis, Troschel (fig. 93, B).

Family 7 .- Onychoteuthide.

[11] Y. -- Orgenoceunias. mora: Gonatias, Gray; Onychoteuthis, Lichtenst. (fig. 97); Ony-chia, Leeneur; Enoploteuthis, d'Orh., Veranya, Krohn; [Plesio-teuthis], A. Wag.; [Celenol, Münst.: Posidicus, Steenetrup; Ommastrephes, d'Orb.

Sub-order 2 .- Octopoda.

Characters .- Dibranchiata with the fore-foot drawn out into eight arms only; suckers sessile, devoid of horny ring; eyes small, the



Fio. 94.—Octopodous Siphonopode; one-foorth the natural size linear. A. Pinnedzpus cordiformia, Quoy and Gain (from New Zesiand). E. Tremoo-fopus volucers, Ver. (from the Mediterranaen). C. Ornachia acobra, Owen (from the Atlantic Ocean; one of the Decapoda). D. Cirrhoteuthis Mülleri, Esch. (from the Greeniad coas).

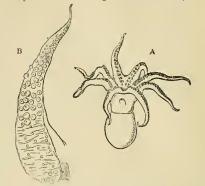
outer skin can be closed over them by a sphincter-like movement. The body is short and rounded ; the mentle has no cartilaginous All body is show and to interest, the menter has no cartinguous locking apparents, and is always fued to the head dorsally by a broad nuchal band. No buccal membrane surrounds the mouth. The siphon is devoid of valves. The ovidents are paired; there are no nidamental glands. The viscoro-pericardial space is reduced to two nerrow canals, passing from the reperiod that space is reduced to genital gland. There is no shell on or in the visceral hump.

Family 1 .- Cirrhoteuthide.

Genus : Cirrhoteuthis, Esch. (Sciadephorus, Reinh.) (fig. 94, D) Family 2. - Oetopodids.

Genera: Pinnoctopus, d'Orb. (fig. 94, A); Octopus, Lam. (fig. 95); Sizurgus, Trosch.; Eledone, Leach; Bolitana, Steenstrup.

Family 3. - Divionexide. Genera : Tremoctopus, Delle Chiaje (Philonexis, d'Orb.) (fig. 94, B); i'r eira, Steinstrup (Octopus catenulatus, Fér., is the female, and Octopus carena, Ver., is the malo of the one species of this genus according to Steenstrup (fig. 96)); Argonaula, L. (the shell of this genus is formed only in the formale by the expanded ends of the two large "arms" of the fore-foot).



Fro. 95.—A. Male specimen of Octopus gravalandicus, with the third arm of the right side hectocotylized. B. The extremity of the hectocotylized arm magnified.

Further Remarks on the Cephalopoda .- In order to give a more precise conception of the organization of the Cephalopode in a concrete form we select the Pearly Nautilus for

further description, and in pass ing its structure in review we shall take the opportunity of comparing here and there the peculiarities presented by that animal with those obtaining in allied forms. In the last edition of this work the Pearly Nautilus was made the subject of a dotailed exposition by Professor Owen, and it has seemed accordingly appropriate that it should be somewhat fully treated on the present occasion also. The figures which illustrate the prescnt description are (excepting fig. 89) original, and prepared from dissections (made under the direction of the writer) of a male and female Nautilus pompilius, lately purchased for the Museum of University College, Loudon.

Visceral Hump and Shell .-The visceral hump of Nautilus (if we exclude from considera-

(if we exclude from considera-tion the fine sighuncular pedicle Fig. 86.—Male of Paraira curren-which it trails, as it were, behind the stready like it) is very little, if at all, affected by the coiled form of the shell which it carries, since the animal always slips forward in the shell as it grows, and inhabits a cham-ber which is practically cylindir-t, the sight of the shell whether the shell as it grows, and inhabits a cham-ber which is practically cylindir-t. (the sight of the shell were always as in pro-ter and in the shell as the shell as the shell as the shell as the sit grows, and inhabits a cham-ber which is practically cylindir-t. (the sight of the shell were always as the shell as the she

cal (fig. 89). Were the descried chambers thrown off instead of being accumulated behind the inhabited chamber as a coiled series of air-chambers, we should have a more correct indication in the shell of the extent and form of the animal's



body. Amongst Gastropods it is not very unusual to find | the shell, and not derived from any external source the animal slipping forward in its shell as growth advances and leaving an unoccupied chamber in the apex of the shell. This may indeed become shut off from the occupied cavity by a transverse septum, and a series of such septa may be formed (fig. 42), but in no Gastropod are these apical

chambers known to contain a gas during the life of the animal in whose shell they occur. A further peculiarity of the Nautilus shell and of that of the allied extinct Ammonites, Scaphites, Orthoceras, &c., and of the living Spirula, is that the series of deserted air-chambers are traversed by a cord-like pedicle extending from the centro-dorsal area of the visceral hump to the smallest and first-formed chamber of the series. No structure com-parable to this siphuncular pedicle is known in any other Mollusca. Its closest repreeentative is found in the socalled "contractile cord" of the remarkable form Rhabdopleura, referred according to present knowledge to the Polyzos. There appears to be no doubt that the deserted chambers of the Nautilus shell contain in the healthy living animal a gas which serves to lessen the specific gravity of the whole organism. The gas is said to be of the same composition as the atmosphere, with a larger proportion of nitrogen. With regard to its origin we have only conjectures. Each septum shutting off an air-containing chamber is formed during a period of quiescence, probably after the reproductive act, when the visceral mass of the Nautilus may be slightly shrunk, and gas is secreted from the dorsal integument so as to nn ap or space previously occupied by Fr. 97.-Head and circam-onl p the animal. A certain stage ceases of the fors-foet of Ooyle is reached in the growth of ereits (rom Orac), o, acct; ere; c, the cight short arms; d, lo gument so as to fill up the the animal when no new chambers are formed. The whole process of the loosening of the animal in its chamber and of its slipping forward when a



eye: c. the eight short arms; d long prehensils arms, the clavato axtro-mittes of which are provided with suckers at e, and with a double row of hooks beyond at f. Tha tempo-rary conjunction of the srms by means of the suckers caables them to act in combination

new septum is formed, as well as the mode in which the air-chambers may be used as a hydrostatic apparatus, and the relation to this use, if any, of the siphuncular pedicle, is involved in obscurity, and is the subject of much ingenious speculation. In connexion with the secretion of gas by the animal, besides the parallel cases ranging from the Procession Arcella to the Physicelistic Fishes, from the Hydroid Siphonophora to the insect-larva Corethra, we have the identical phonomenon observed in the closelyallied Sepia when recently hatched. Here, in the pores of the internal rudimentary shell, gas is observable, which (Huxley)

The coiled shell of Nautilus, and by analogy that of the Ammonites, is peculiar in its relation to the body of the animal inasmuch as the curvature of the coil proceeding

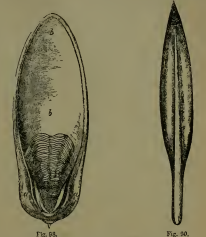
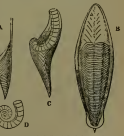


Fig. 80. The calcarcons internal shell of Sepin officinolis, the so-calified cuttle-bons. q. Interat expansion; b, anterior cancellated region; c, laminated region, the lamine enclosing air. Fig. 90. The horny internal shell or gladins or pen of Loligo.

from the centro-dorsal area is towards the head or forward, instead of away from the head and backwards as in other discoid coiled shells such as Planorbis; the coil is in fact absolutely reversed in the two cases. Amongst the extinct allies of the Nauti-

lus (Tetrabranchiata) we find shells of a variety of shapes, open coils such as Scaphites, leading on to perfectly cylindrical shells with chamber succeeding chamber in a straight line (Orthoceras), whence again wo may pass to the cork-screw apires formed by the shell

of Turrilites. Whilst the Tetrabranchiata, so far as we can rccognize their remains, are characterized by



Fio. 100.—1oternal shells of Cephalopous Signon poda. A. Shell of Canolerichi d'upisione. d'un from the Neccomisa of France). B. Shell Sepia orbigniane, Fer. (Meillerranean). C. She of Spiralionets Eddordi, d'Orb. (from the Mi cene of Turie). The specimen is cut so as to she in section the order oper shear the surface. D. Shell Spirali Levis, Gray (New Zealand).

these large chambered shells, which, as in Nautilus, were with the exception of some narrow-mouthed forms such as Gomphoceras but very partially covered by reflexions of the mantle-skirt (fig. 89, b), the Dibranchiata present an interesting series of gradations, in which we trace— (a) the diminution in relative size of the chambered shell; (b) its complete investiture by reflected folds of has necessarily been liberated by the tissues which secrete | the mantle (Spirula, fig. 100, D); (c) the concrescence

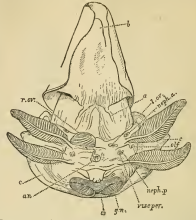
of the folds of the mantle to form a definitely-closed shell-sac; (d) the secretion by these mantle-folds or walls of the shell-sac of additional laminæ of calcareous shellsubstance, which invest the original shell and completely alter its appearance (Spirulirostra, fig. 100, C; Belemnites); (e) the gradual dwindling and total disappearance of the original chambered shell, and survival alone of the calcareous laminæ deposited by the inner walls of the sac (Sepia, fig. 100, B); (f) the disappearance of all calcareous substance from the pen or plate which now represents the contents of the shell-sac, and its persistence as a horny body simply (Loligo, fig. 99); (g) the total disappearance of the shell-sac itself, and consequently of its pen or plate, nevertheless the rudiments of the shell-sac appearing in the embryo and then evanescing (Octopus). The early appearance of the sac of the mantle in which the shell is enclosed, in Dibranchiata, has led to an erroneous identification of this sac with the primitive shell-sac of the archi-Mollusc (fig. 1), of Chiton (fig. 10, A), of Arion (fig. 69, D, a), and of the normally-developing Molluscan embryo (figs. 68 and  $72^{***}$ , sh). The first appearance of the shell-sac of Dihranchiata is seen in figs. 121 and 122, its formation as an open upgrowth of the centro-dorsal area of the embryo having been demonstrated by Lankester (34) in 1873, who subsequently showed (35) that the same shell-sac appears and disappears without closing up in Argonauta and Octopus, and pointed out the distinctness of this sac and the primitive shell-gland. The shell of the female Argonauta is not formed by the visceral hump, but by the enlarged arms of the foot, which are in life always closely

applied to it. The shell of such Pteropoda as have shells (the Thecosomata) is excessively light, and fits close to the animal, no air-chambers being formed. It is important to note that in this division of the Cephalopoda there is the same tendency, which is carried so far in the Dibranchiate Siphonopods, for the mantle-skirt to be reflected over and closely applied to the shell (e.g., Cavolinia, fgs. 79 and 80). But in Pteropoda there is no complete formation of a closed ace by the reflected mantle, no thickening of the enclosed shell no divinding of the original shell and substitution for it of a laminated plate. The variety of form of the glass-like shells of Pteropoda is a peculiarity of that group.

Head, Foot, Mantle-skirt, and Sub-pallial Chamber .- In the Pearly Nautilus the ovoid visceral hump is completely encircled by the free flap of integument known as mantleskirt (fig. 91, d, e). In the antero-dorsal region this flap is enlarged so as to be reflected a little over the coil of the shell which rests on it. In the postero-ventral region the flap is deepest, forming an extensive sub-pallial chamber, at the entrance of which e is placed in fig. 91. A view of the interior of the sub-pallial chamber, as seen when the mantle-skirt is retroverted and the observer faces in the direction indicated by the reference line passing from e in fig. 91, is given in fig. 101. With this should be compared the similar view of the sub-pallial chamber of the Dibranchiate Sepia (fig. 103). It should be noted as a difference between Nautilus and the Dibranchiates that in the former the nidamental gland (in the female) lies on that surface of the pallial chamber formed by the dependent mantle-flap (figs. 101, g.n.; 89, V), whilst in the latter it lies on the surface formed by the body-wall; in fact in the former the base of the fold forming the mantle-skirt comprises in its area a part of what is unreflected visceral hamp in the latter.

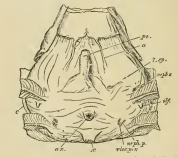
The apertures of the two pairs of nephridia, of the viscero-pericardial sac, of the genital ducks, and of the anus, are shown in position on the body-wall of the pallial chamber of Nautilus in figs. 101, 102. There are nine apertures

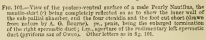
in all, one median (the anus), and four paired. Besides these apertures we notice two pairs of gill-plumes which are undoubtedly typical ctenidia, and a short papilla (the





osphradium) between each anterior and posterior gill-plume (see figs. 101, 102, and explanation). As compared with this in a Dibranchiate, we find (fig. 103) only four aper-

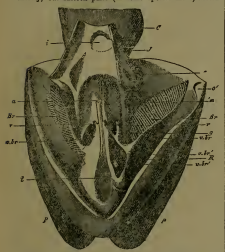




tures, viz., the median anus with adjacent orifice of the ink-ac, the single pair of nephridial apertures, and one asymmetrical genital aperture (on the left side), except in female Octopoda and a few others where the genital duets and their apertures are paired. No viscero-pericardial pores are present on the surface of the pallial chamber, since in the Dibranchista the viscero-pericardial

### CEPHALOPODA.

sac opens by a pore into each nephridium instead of directly to the surface. A single pair of ctenidis (gillplumes) is present instead of the two pairs in Nautilus. The existence of two pairs of ctenidia and of two pairs of nephridia in Nautilus, placed one behind the other, is highly remarkable. The interest of this arrangement is in relation to the general morphology of the Mollusca, for it is impossible to view this repetition of organs in a linear series as anything else than an instance of metamenic segmentation, comparable to the segmentation of the ringed worms and Arthropods. The only other example which we have of this metamerism in the Mollusca is presented by the Chitons. There we find not two pairs of ctenidia merely, but sixteen pairs (in some species more) accom-



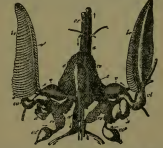
Fro. 105.—View of the prefereventral surface of a male Sepis, obtained sy cutting long/indially the firm matule-skirt and drawing the divided halves apart. This ignore is strictly comparable with fig. 101. (5, the head ; 4, the mid-foot or siphon, which has been cot open so as to diplay the waive (; B, the glanddiar lissone of the lot neghting on remains, which has been cot open (see ing. 100); F, f, the lateral fun of the manifesturit; Br, the single provide the strictly of the strictly of the strictly of the strictly of any of the his-hag; c, cartifications socket in the sighon to receive c, the arritigament know of the manifesturit. The two constituting the "pallal lings apparents" characteristic of Decryola, not found in Octopoda; r, the arritigation of the strictly of the sighon (possibly the rudimentary history); m, mineular bids concreted with the fore-foot and mid-foot (sephon) and ideation with the mineular mask k in 50, 01; r, remal biolod-wase); rd, relians antargements of the transhial blood-wased (see figs. 104, 106); t, link-bag. (From Gegenbaur.)

panied by a similar metamerism of the dorsal integument, which carries eight shells. In Chiton the nephridia are not affected by the metamerism as they are in Nautilus. It is impossible on the present occasion to discuss in the way which their importance demands the significance of these two instances among Mollusco of incomplete or partial metamerism; but it would be wrong to pass them by without insisting upon the great importance which the occurrence of these isolated instances of metameric egmentation in 'a group of otherwise unseguented organisms possesses, and the light which they may be made to throw upon the nature of metameric segmentation in general.

The foot and head of Nautilus are in the adult inextricably grown together, the eye being the only part belonging primarily to the head which projects from the allembracing foot. The fore-foot or front portion of the foot

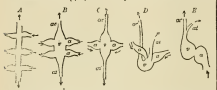
in Nautilus has the form of a number of lobes carrying tentacles and completely surrounding the mouth (figs. 88, 89, 91). The mid-foot is a broad median muzular process which exhibits in the most interesting manner a curling in of its margins so as to form an incomplete siphon (fig. 101), a condition which is completed and rendered permanent in the tubular funnel, which is the form presented by the corresponding part of Dibranchiata (fig. 96). The hind-foot possibly is represented by the valvular fold on the surface of the siphon-like mid-foot. In the Pteropoda the wing-like swimming lobes (epipodia or pteropodia) correspond to the two halves of the siphon, and are much the largest element of the foot. The fore-foot surrounding the head is often quite small, but in Clione and Pneumodermon carries lobes and suckers. A hind-foot is in Pteropoda often distinctly present; it is open to doubt as to whether the corresponding region of the foot in Siphonopoda is developed at all.

The lobes of the fore-foot of Nantilus and of the other Siphonopoda require further description. It has been doubted whether these lobes were rightly referred (by Huxley) to the fore-foot, and it has been maintained by some zoologists (Grenzeher, Jhering) that they are truly processes of the head. It appears to the present writer to be impossible to doubt that the lobes in question are the foreportion of the foot when their development is examined (see fig. 121, and especially fig. 72\*\*), further, when the fact is considered that they are innervated by the pedal ganglion, and, lastly, when the comparison of auch a Siphonopod as Sepia is made with such a Pteropod as Pneumodermon in its *larval* (fig. 84) as well as in its adult condition (fig. 85). The



10. 104.—Circulatory and excretory organs of fepia (from Gegenbarr, after John Hunter). Nr, branchie (ternialis); c, vertriele of the heart; c, anterior artary (aorta); c', posterior artery; e, the right and left auricles (enhancements of the effective branchial versa); c', different branchial versa or the free (pranches of the versa : verse eng. 109); te', absorbinal versa; c, branchial brarts and appendixes; r e, e, glandials rubiance of the acplicit developed cu the wall of the jorger verse on their way to the glila. The arrows indicate the direction of the block-current.

larval Pneumodermon shows clearly that the sucker-bearing processes of that Mollusc are originally far removed from the head and close in position to the pteropodial lobes of the foot. By differential growth they gradually embrace and obliterate the head, as do the similar sucker-bearing processes are "fore-foot." The fore-foot of Nautilus completely surrounds the buccal core (fig. 88 c,) so as to present an appearance with its expanded tentacles similar to that of the disc of a sea-anemone (Actinia). No figure has hitherto been published exhibiting this circum-oral disc with its tentacles in natural position as when the animal is alive and swimming, the small figures of Valencienness being deficient in detail. All the published figures represent the actual appearance of the contracted spirit-specimens. Mr A. G. Bourne, B.Sc., of University College, has prepared from actual specimens the drawings of this part in the male and female Nautilus reproduced in fig. 88, and has restored the parts to their natural form when expanded. The drawings show very strikingly the difference between male and female. In the female (lower figure), we observe in the centre of the disc the buccal cone e carrying the beak-like pair of jaws which project from the finely papillate buccal membrane. Three tentaculiferous lobes of the fore-foot are in immediate contact with this buccal cone; they are the right and left (c, c) inner lobes, as we propose to call them, and the in-ferior inner lobe (d),—called inferior because it really lies ventralwards of the mouth. . This inner inferior lobe is clearly a double one, representing a right and left inner inferior lobe fused into one. A lamellated organ on its surface, probably olfactory in function (n), marks the separation of the constituent halves of this double lobe. Each half carries a group of fourteen tentacles. The right and the left inner lobes (c, c) each carry twelve tentacles. Ex,



 $\Gamma_{(2)}$  163.—Diagrams to show the relations of the heart in the Mollaces from Gaussians', A. Eart of the dream inscalar trank and transversa tranks of the survey of the dream inscalar tranks and transversa tranks of Kolton, or of Loigo, D. Of Octopus, E. Of a Gastropol, a, aurole; y, vestricle; es, arteria ephalica (array); af, arteria abdominalis. The arrows show the direction of the block-current.

ternal to these three lobes the muscular substance of the mouth-embracing foot is raised into a wide ring, which becomes especially thick and large in the dorsal region where it is notably modified in form, offering a concavity into which the coil of the shell is received, and furnishing a protective roof to the retracted mass of tentacles. This part of the external annular lobe of the fore-foot is called the "hood" (figs. 90, 91, m.). The median anteroposterior line traversing this hood exactly corresponds to the line of concrescence of the two halves of the fore-foot, which primitively grew forward one on each side of the head, and finally fused together along this line in front of the mouth. The tentacles carried by the great annular lobe are nineteen on each side, thirty-eight in all. They are somewhat larger than the tentacles carried on the three inner lobes. The dorsalmost pair of tentacles (marked g in fig. 88) are the only ones which actually belong to that part of the disc which forms the great dorsal hood m. The hood is, in fact, to a large extent formed by the enlarged sheaths of these two tentacles. In the Ammonites (fossil Tetrabranchiata allied to Nautilus) the dorsal surface of the hood secreted a shelly plate in two pieces, known to palæontologists as Trigonellites and Aptychus. Possibly, however, this double plate was carried on the surface of the bilobed nidamental gland with the form and sculpturing of which, in Nautilus, it closely agrees. All the tentacles of the circum-oral disc are set in remarkable tubular sheaths, into which they can be drawn. The sheaths of some of those belonging to the external or annular lobe are seen in fig. 91, marked n. The sheaths are muscular as well as the tentacles, and are simply tubes from the base of which the solid tontacle grows. The functional significance of this sheathing arrangement is as obscure as its morphological origin. With reference to the latter, it appears highly probable that the tubular sheath represents the cup of a sucker such as is found on the fore-foot of the

Dibranchiata. In any case, it seems to the writer impossible to doubt that each tentacle, and its sheath on a lobe of the circum-oral disc of Nautilus, corresponds to a sucker on such a lobe of a Dibranchiate. Keferstein follows Owen in strongly opposing this identification, and in regarding such tentacle as the equivalent of a whole lobe or arm of a Decapod or Octopod Dibranch. We find in the details of these structures, especially in the facts concerning the hectocotylus and spadix, the most conclusive reasons for dissenting from Owen's view. We have so far enumerated in the female Nautilus ninety tentacles. Four more remain which have a very peculiar position, and almost lead to the suggestion that the eve itself is a modified tentacle. These remaining tentacles are placed one above (before) and one below (behind) each eye, and bring up the total to ninety-four (fig. 91, v, v). They must be considered as also belonging to the fore-foot which thus surrounds the eye.

In the adult male Nautilus we find the following important differences in the tentaculiferous disc as compared with the female (see upper drawing in fig. 88). The inner inferior lobe is rudimentary, and carries no tentacles. It is represented by three groups of lamellæ (d), which are not fully exposed in the drawing. The right and left inner lobes are subdivided each into two portions. The right shows a larger portion carrying eight tentacles, and smaller detached groups (q) of four tentacles, of which three have their sheaths united whilst one stands aloue. These four tentacles may be called the "anti-spadix." The left inner lobe shows a similar larger portion carrying eight tentacles, and a curious conical body in front of it corresponding to the anti-spadix. This is the "spadix" of Van der Hoeven (36). It carries no tentacles, but is terminated by imbricated lamellæ. These lamellæ appear to represent the four tentacles of the anti-spadix of the right internal lobe, and are generally regarded as corresponding to that modification of the sucker-bearing arms of male Dibranchiate Siphonopods to which the name "hectocotylus" is applied. The spadix is in fact the hectocotylized portion of the forefoot of the male Nautilus. The hectocotylized arm or lobe of male Dibranchiata is connected with the process of copulation, and in the male Nautilus the spadix has probably a similar significance, though it is not possible to suggest how it acts in this relation. It is important to observe that the modification of the fore-foot in the male as compared with the female Nautilus is not confined to the existence of the spadix. The anti-spadix and the reduction of the inner inferior lobe are also male peculiarities. The external annular lobe in the male does not differ from that of the female; it carries nineteen tentacles on each side. The four ophthalmic tentacles are also present. Thus in the male Nantilus we find altogether sixty-two tentacles, the thirty-two additional tentacles of the female being represented by lamelliform structures.

If we now compare the fore-foot of the Dibranchiata with that of Nautilus, we find in the first place a more simple arrangement of its lobes, which are either four or five pairs of tapering processes (called "arms") arranged in a series around the buccal cone, and a substitution of suckers for tentacles on the surface of these lobes (figs. 92, 95, 96) The most dorsally-placed pair of arms, corresponding to the two sides of the hood of Nautilus, are in reality the most anterior (see fig. 75, (6) ), and are termed the first pair. In the Octopoda there are four pairs of these arms (figs. 94, 95), in the Decapoda five pairs, of which the fourth is greatly elongated (figs. 92, 93). In Sepia and other Decapoda (not all) each of these long arms is withdrawn into a pouch beside the head, and is only ejected for the purpose of prehension. The figures referred to show some of the variations in form which these arms may assume. In the Octopola they are not unfrequently connected by a web, and form an efficient swimming-bell. The suckers are placed on the ad-oral surface of the arms, and may be in one, two, or four rows, and very numerous. In place of suckers in some generas we find on certain arms or parts of the arms horny hooks; in other cases a hook rises from the centre of each sucker. The hooks on the long arms of Onychoteuthis are drawn in fig. 97. The fore-foot, with its apparatus of suckers and hooks, is in the Dibranchiats essentially a prehensile apparatus, though the whole series of arms in the Octopod serve as swimming organs, and in many (e.g., the Common Octopus or Poulp) the suckerbearing surface is used as a crawling organ. In the males of the Dibranchiata one of the arms is

more or less modified in connexion with the reproductive function, and is called the "hectocotylized arm." This name is derived from the condition assumed by the arm in those cases in which its modification is carried out to the greatest extent. These cases are those of the Octopods Argonauta argo and Parasira catenulata (fig. 96). In the males of these the third arm (on the left side in Argonauta, on the right side in Parasira) is found before the breeding season to be represented by a globular sac of integument. This sac bursts, and from it issues an arm larger than its neighbours, having a small sac at its extremity in Parasira (fig. 96, x), from which subsequently a long filament issues. Before copulation the male charges this arm with the spermatophores or packets of spermatozoa removed from its generative orifice beneath the mantle-skirt, and during coitus the arm becomes detached and is left adhering to the female by means of its suckers. A new arm is formed at the cicatrix before the next breeding season. The female, being much larger than the male, swims away with the detached arm lodged beneath her mantle-skirt. There, in a way which is not understood, the fertilization of the eggs is effected. Specimens of the female Parasira with the detached arm adherent were examined by Cuvicr, who mistook the arm for a parasitic worm and gave to it the name Hectocotylus. Accordingly, the correspondingly modified arms of other Siphonopoda are said to be hectocotylized. Steenstrup has determined the hectocotylized condition of one or other of the arms in a number of male Dibranchs as follows :-- in all, excepting Argonauta and Parasira, the modification of the arm is elight, consisting in a small enlargement of part or the whole of the arm, and the obliteration of some of its suckers, as shown in fig. 95, A, B; in Octopus and Eledone the third right arm is hectocotylized; in Rossia the first left arm is hectocotylized along its whole length, and the first right arm also in the middle only; in Sepiola only the first left arm along its whole length; in Sepia it is the fourth left arm which is modified, and at its base only ; in Sepioteuthis, the same at its apex; in Loligo, the same also at its apex; in Loliolus, the same along its whole length; in Ommastrephes, Onychoteuthis, and Loligopsis no hectocotylized arm has hitherto been observed.

In the females of several Dibranchs (Sepia, &c.) the packets of spermatozoa or spermatophores received from the male have been observed adhering to the smaller arms. How they are passed in this case by the female to the ova in order to fertilize them is unknown.

Musculature, Fins, and Cartilaginous Skeleton.—Without entering into a detailed account of the musculature of Nautilus, we may point out that the great muscular masses of the fore-foot and of the mid-foot (siphon) are ultimately traceable to a large transverse mass of muscular tissue, the ends of which are visible through the integrament on the right and left surfaces of the body dorsal of the free flap of the mantle-skirt (fig. 89, l, l, and fig. 91, k). Three muscular area have a certain adhesion to the shell. and serve both to hold the animal in its shell and as the fixed supports for the various movements of the testaculiferous lokes and the siphon. They are to be identified with the ring-like area of adhesion by which the foot-musclo of the Limpet is attached to the shell of that animal (see fig. 27). In the Dibranchs a similar origin of the muscular masses of the fore-foot and mid-foot from the sides of the ahell--modified, as this is, in position and relations--can be traced.

In Nantilus there are no fin-like expansions of the integament, whereas such occur in the Decapod Dibranchs along the sides of the viscent hump (fig. 92, 93). As an exception among Octopods lateral fins occur in Pinnoctopus (fig. 94, A), and in Cirrhoteuthis (fig. 94, D). In the Pteropodous division of the Cephalopoda such fin-like expansions of the dorsal integument do not occur, which is to be connected with the fact that another region, the mid-foot, which in Siphonopods is converted into a siphon, is in them expanded as a pair of fins.

In Nautilus there is a curious plate-like expansion of integument in the mid-dorsal region just behind the hood, lying between that structure and the portion of mantle-skirt which is reflected over the shell. This is shown in fig. 90, b. If we trace out the margin of this plate we find that it becomes continuous on each side with the sides of the siphon or mid-foot. In Sepia and other Decapods (not in Octopods) a closely similar plate exists in an exactly corresponding position (see b in figs. 110, 111). In Sepia a cartilaginous development occurs here immediately below the integument forming the so-called "nuchal plate, drawn in fig. 116, D. The morphological significance of this nuchal lamella, as seen both in Nautilus and in Sepia, is not obvious. Cartilage having the structure shown in fig. 117 occurs in various regions of the body of Siphonopoda. In all Glossophorous Mollusca the lingual apparatus is supported by internal skelctal pieces, having the character of cartilage; but in the Siphonopodous Cephalopoda such cartilage has a wider range.

In Nautilus a large H-shaped piece of cartilage is found forming the axis of the mid-foot or siphon (fig. 116, A, B). Its hinder part extends up into the head and supports the peri-cesophageal nerve-mass (a), whilst its two anterior rami extend into the tongue-like siphon. In Sepia, and Dibranchs generally, the cartilage takes a different form, as shown in fig. 116, C. The processes of this cartilage cannot be identified in any way with those of the capito-pedal cartilage of Nautilus. The lower larger portion of this cartilage in Sepia is called the cephalic cartilage, and forms a complete ring round the œsophagus ; it completely invests also the ganglionic nerve-collar, so that all the nerves from the latter have to pass through foramina in the cartilage. The outer angles of this cartilage spread out on each side so as to form a cup-like receptacle for the eyes. The two processes springing right and left from this large cartilage in the mcdian line (fig. 116, C) are the "præ-orbital cartilages ;" in front of these, again, there is seen a piece like an inverted T, which forms a support to the base of the "arms" of the fore-foot, and is the "basibrachial" cartilage. The Decapod Dibranchs have, further, the "nuchal cartilage" already mentioned, and in Sepia, a thin plate-like "sub-ostracal" or (so-called) dorsal cartilage, the anterior end of which rests on and fits into the concave nuchal cartilage. In Octopoda there is no nuchal cartilage, but two band-like "dorsal cartilages." In Decapods there are also two cartilaginous sockets on the sides of the funnel -"siphon-hinge cartilages"-into which fleshy knobs of the mantle-skirt are loosely fitted. In Sepia, along the whole base-line of each lateral fin of the mantle (fig. 92), is a "basi-pterygial cartilage." It is worthy of remark that we have, thus developed, in Dibranch Siphonopods a more

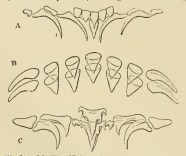
complete internal cartilaginous skeleton than is to be found | in some of the lower Vertebrates. There are other instances of cartilaginous endo-skeleton in groups other than the Vertebrata. Thus in some capito-branchiate Chætopods cartilage forms a skeletal support for the gill-plumes, whilst in the Arachnids (Mygale, Scorpio) and in Limulus a large internal cartilaginous plate-the ento-sternite-is developed as a support for a large series of muscles.

Alimentary Tract .- The ouccal cone of Nautilus is terminated by a villous margin (buccal membrane) surrounding the pair of beak-like jaws. These are very strong and dense in Nautilus, being calcified. Fossilized beaks of Tetrabranchiata are known under the name of Rhyncholites. In Dibranchs the beaks are horny, but similar in shape to those of Nantilus. They resemble in general those of a parrot, the lower beak being the 1-1.

larger, and overlapping the upper or dorsal beak. The lingual ribbon and odontophoral apparatus has the structure which is typical for Glossophorous Mollusca. In fig. 107, A is represented a single row of teeth from the lingual ribbon of Nautilus, and in fig. 107, B, C, of other Siphonopoda.

In Nautilus a long and wide crop or dilated œsophagus (cr, fig. 110) passes from the muscular buccal mass, and at the apex of the visceral hump passes into a highly muscular stomach, resembling the gizzard of a bird (gizz, fig. 110). A nearly straight intestine passes from the muscular stomach to the anus, near which it develops a small cæcum. In other Siphonopods the cesophagus is usually FIG. 106 .- Alimentary canal narrower (fig. 106, oe), and the muscular stomach more capacious (fig. 106, v), whilst a very important feature in the alimentary tract is formed by the cæcum. In all but Nautilus the cæcum lies near the stomach, and may be very capacious -much larger than the stomach in Loligo vulgaris-or elongated into a spiral coil, as in fig. 106, e. The simple





Fio. 107.-Lingual dentifion of Siphonopoda. A. A single row of liegual testh of Nautilua pompilius (after Keferstein). B. Two rows of lingual testh of Sepia afteinalis (after Troschel). C. Lingual testh of Eledons cirrhosa (after Loven).

U-shaped flexure of the alimentary tract as seen in fig. 106, and in fig. 110, is the only important one which it exhibits in the Cephalopoda,-the Pteropoda (except the Limacinida) agreeing with the Siphenopoda in this simCEPHALOPODA.

plicity in consequence of their visceral hump being untwisted. The acini of the large liver of Nautilus are compacted into a solid reddish-brown mass by a firm membrane, as also is the case in the Dibranchiata. The liver has four paired lobes in Nautilus, which open by two bile-ducts into the alimentary canal at the com-mencement of the intestine. The bile-ducts unite before entering the intestine. In Dibranchiata the two large lobes of the liver are placed antero-dorsally (beneath the shell in Decapoda), and the bile-ducts open into the cæcum. Upon the bile-ducts in Dibranchiata are developed yellowish glandular diverticula, which are known as "pancreas," though neither physiologically nor morphologically is there any ground for considering either the socalled liver or the so-called pancreas as strictly equivalent to the glands so denominated in the Vertebrata. In Nautilus the equivalents of the pancreatic diverticula of the Dibranchs can be traced upon the relatively shorter bileducts.

Salivary Glands are not developed in Nautilus unless a pair of glandular masses lying on the buccal cavity are to be considered as such. In the Dibranchs, on the contrary, one (Sepia, Loligo) or two pairs of large salivary glands are present, an anterior and a posterior (Octopus, Eledone, Onychoteuthis). Each pair of salivary glands has its paired ducts united to form a single duct, which runs forward from the glands and opens into the buccal cavity

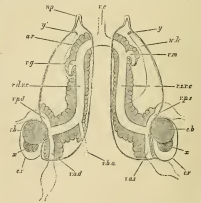
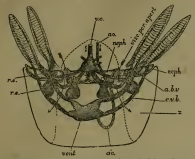


Fig. 108.— Degram of the nephridial sace, and the veine which run through them, in Spria efficiates (after Vigellay). The nephridial sace are supposed to have their upper wells revored. e.g. vene eavy ; rd. e.g. right descending branch of the same ; r. a.e., left descending branch of the same ; v. a.g., ven abdominal veine; r. a.e., left descending branch of the same ; v. a.g., ven abdominal veine; r. a.e., left descending branch of the same ; v. a.g., left pullal vein ; r. a.g. fat abdominal vein; s. g. a.g., right pullal vein; r. g., reme-periardial oriflee placing the left renal sac or nephridium in communi-cities with the viercro periardial sac, the course of which before the nephri-a.g. glandmin renal outgrowths; w.k. viscore periardial sac (detted nutlinc) a.g. glandmin renal outgrowths; w.k. viscore periardial sac, dedited nutlinc)

near the radula. The anterior pair of glands when present lie in the head near the buccal mass, the posterior pair lie much farther back beneath the liver, at the sides of the osophagus.. It is the postcrior pair which alone are prcsent in Scpia and Loligo. The ink-bag is to be considered as an appendage of the rectum. It is not developed in Nautilus, nor in the Pteropoda; in all Dibranchiata (even in the fossil Belemnites) it is present (fig. 106, a; fig. 103, t), and has been observed to develop as a diverticulum of the rectum, with spirally plaited walls which very early secrete a black pigment. The spiral plaitings of the walls diminish

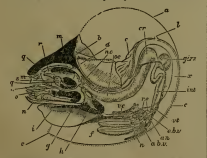
in relative size as the volume of the sac increases. Its onter surface acquires a metallic iridescence similar to that of the integaments of many fishes. The opening of the ink-sac is in the adult sometimes distinct from but near to



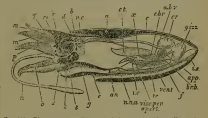
vent 30. (10, 106 -- Diagram to show the relations of the four nephridial aces, the viscer-periardial ace, and the heart and large vessels in Neutlins (frawn by A. C. Bourne), angl, angl, on the right side point to the two expirations of that todependent aperture ; is in the viscero-pericardial sce, the dotted lice indicat-ing its backward extension; rise, zero, zert marks ao arrow introduced indo the right aperture of the viscero-pericardial ace; t.e., z.e., point to the glandiar subject to the second backward and the subject to the glandiar subject will be the second backward and the subject to the subject to the second backward and the subject to the sub-value is a larger body of the same kind depends from each of the four branchial subvect visces into the viscero-pericardial axis; t.e., zene cave; ren, ventrice of the heart; zen, explaind sorts (the small abdoninal aorts not durung); c.d.e., advected branchinal vessel; z.e., z.e., efforts homelial vessel.

the anus (Sepia); in other cases it opens into the rectum near the anus. The ink-bag of Dibranch Siphonopoda is possibly to be identified with the adrectal (purpuriparous) gland of some Gastropoda.

Coelom, Blood-vascular System, and Excretory Organs .-Nautilus and the other Siphonopoda conform to the



blood-system or series of narrow spaces, connected with the trunks of a well-developed vascular system, that part of the original cœlom surrounding the heart and known as the Molluscan pericardium becomes shut off from this general blood-lymph system, and communicates, directly in Nautilus, in the rest through the nephridia, with the exterior. In the Siphonopoda this specialized pericardial cavity is particularly large, and has been recognized as distinct from the blood-carrying spaces, even by anatomists who have not considered the pericardial space of other Mollusca to be thus isolated. The enlarged pericardium, which may even take the form of a pair of sacs, has been variously named, but is best known as the viscoro-pericardial sac or chamber. In Nautilus this sac occupies the whole of the postero-dorsal surface and a part of the antero-dorsal (see fig. 110, x), investing the genital and other viscera which lie below it, and having the ventricle of the heart suspended in it. Certain membranes forming incomplete septa, and a curious muscular band-the pallio-cardiac band-traverse the sac. The four branchial advehent veins, which in traversing the walls of the four nephridial sacs give off, as it were, glandular diverticula into those sacs, also give off at the same points four much larger glandular



For. 11. – Dügram representing a vertical approximationy modium enter-portation escience of deviation of the deviation of 
masses, which hang freely into the viscero-pericardial chamber (fig. 109, r.e). In Nautilus the viscero-pericardial sac opens to the exterior directly by a pair of apertures, one placed close to the right and one close to the left posterior nephridial aperture (fig. 101, viscper.). This direct opening of the pericardial sac to the exterior is an exception to what occurs in all other Mollusca. In all other Molluscs the pericardial sac opens into the nephridia, and through them or the one nephridium to the exterior. In Nautilus there is no opening from the viscero-pericardial sac into the nephridia. Therefore the external pore of the viscero-pericardial sac may possibly be regarded as a shifting of the reno-pericardial orifice from the actual wall of the nephridial sac to a position alongside of its orifice. Parallel cases of such shifting are seen in the varying position of the orifice of the ink-bag in Dibranchiata, and in the orifice of the genital ducts of Mollusca, which in some few cases (e.g., Spondylus) open into the nephridia, whilst in other general Molluscan characters in regard to these organs. cases they open close by the side of the nephridia on the Whilst the general body-cavity or colom forms a lacunar surface of the body. The viscero-pericardial sac of the

Dibranchs is very large also, and extends into the dorsal region. It varies in shape-that is to say, in the extensions of its area right and left between the various viscera-in different genera, but in the Decapods is largest. In an cxtension of this chamber is placed the ovary of Sepia, whilst the ventricle of the heart and the branchial hearts and their appendages also lie in it. It is probable that water is drawn into this chamber through the nephridia, since sand and other foreign matters are found in it. In all it opens into the pair of nephridial sacs by an orifice on the wall of each, not far from the external orifice (fig. 108, y, y'). There does not seem any room for doubting that each orifice corresponds to the reno-pericardial orifice which we have seen in the Gastropoda, and shall find again in the Lamellibranchia. The single tube-like nephridium and the peri-

cardium of the Pteropoda also communicate by an aperture. The circulatory organs, blood-vessels, and blood of Nautilus do not differ greatly from those of Gastropoda. The ventriclo of the heart is a four-cornered body, receiving a dilated branchial efferent vessel (auricle) at each corner (fig. 109). It gives off a cephalic aerta anteriorly, and a smaller abdominal aorta posteriorly. The diagram, fig. 105, serves to show how this simple form of heart is related to the dorsal vessel of a worm or of an Arthropod, and how by a simple flexure of the ventricle (D) and a subsequent suppression of one auricle, following on the suppression of one branchia, one may obtain the form of heart characteristic of the Anisopleurous Gastropoda (excepting the Zygobranchia). The flexed condition of the heart is seen in Octopus, and is to some extent approached by Nantilus, the median vessels not presenting that perfect parallelism which is shown in the figure (B). The most remarkable feature presented by the heart of Nautilus is the possession of four instead of two auricles, a feature which is simply related to the metamerism of the branchize. By the left side of the heart of Nautilus, attached to it by a membrane, and hanging loosely in the viscero-pericardial chamber, is the pyriform sac of Owen. This has recently been shown to be the rudimentary left ovidnet or sperm-duct, as the case may be (Lankester and Bourne, 37), the functional right cvi-sac and its duct being attached by a membrane to the opposite eide of the heart.

The cephalic and abdominal aortæ of Nautilus appear, after running to the anterior and posterior extremes of the animal respectively, to open into sinus-like spaces surrounding the viscera, muscular masses, &c. These spaces are not large, but confined and shallow. Capillaries are stated to occur in the integument. In the Dibranchs the arterial system is very much more complete; it appears in some cases to end in irregular lacunae or sinuses, in other cases in true capillaries which lead on into veins. An investigation of these capillaries in the light of modern histological knowledge is much needed. From the sinuscs and capillaries the veins take origin, collecting into a large median trunk (the vena cava), which in the Dibranchs as well as in Nautilus has a ventral (postero-ventral) position, and runs parallel to the long axis of the animal. In Nautilus this vena cava gives off at the level of the gills four branchial advehent veins (fig. 109, v.c.), which pass into the four gills without dilating. In the Dibranchs at a similar position the vena cava gives off a right and a left branchial advchent vein (fig. 108, r.s.v.c, r.d.v.c), each of which, traversing the wall of the corresponding nephridial sac and receiving additional factors (fig. 108, v.g, v.p.d, v.a.d, v.b.a), dilates at the base of the corresponding branchial plume, forming there a pulsating sac-the branchial heart (fig. 104, x; and fig 108, c.b). Attached to each branchial heart is a curious glandular body, which may possibly be related to the larger masses (r.e in fig. 109) which depend into the viscero-pericardiel cavity from the branchial advehent veins the viscero-pericardial chamber.

of Nautilus. From the dilated branchial heart the branchial advehent vessel proceeds, running np the ad-pallial face of the gill-plume (vi, vc', fig. 104). From each gill-plume the blood passes by the branchial efferent vessels (v', fig. 104) to the heart, the two auricles being formed by the dilatation of these vessels (v, v in fig. 104).

The blood of Siphonopoda contains the usual amœboid corpuscles, and a diffused colouring matter-the hæmocyanin of Fredericque-which has been found also in the blood of Helix, and in that of the Arthropods Homarus and Limulus. It is colourless in the oxidized, blue in the deoxidized state, and contains copper as a chemical constituent.

The nephridial sacs and renal glandular tissue are closely connected with the branchial advehent vessels in Nantilus and in the other Siphonopoda. The arrangement is such as to render the typical relations and form of a nephridium difficult to trace. In accordance with the metamerism of Nautilus already noticed, there are two pairs of nephridia. Each nephridium assumes the form of a sac opening by a pore to the exterior. As is usual in nephridia, a glandular and a non-glandular portion are distinguished in each sac ; these portions, however, are not successive parts of a tube, as happens in other cases, but they are localized areæ of the wall of the sac. The glandular renal tissue is, in fact, confined to a tract extending along that part of the sac's wall which immediately invests the great branchial advehent voin. The vein in this region gives off directly from its wall a complete herbage of little venules, which branch and anastomose with one another, and aro clothed by the glandular epithelium of the nephridial sac. The secretion is accumnlated in the sac and passed by its aperture to the exterior. Probably the nitrogenous excretory product is very rapidly discharged; in Nautilus a pink-coloured powder is found accumulated in the nephridial sacs, consisting of calcium

phosphate. The presence of this phosphatic calculus by no means proves that such was the sole excretion of the renal glandular tissue. In Nautilus a glandular growth like that rising from the wall of the branchial vessel into its corresponding nephridial eac, but larger in size, depends from each branchial advehent vessel into the viscero-pericardial sac, --- probably identical with the "appendage" of the branchial hearts of Dibranchs.

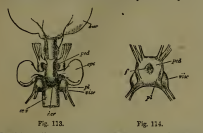
The chief difference, other than that of number between the nephridia of the Dibranchs and those of Nautilus, is the absence of the accessory growths depending into the viscero-pericardial space just mentioned, and, of more importance, the presence in the former of Fig. a pore leading from the nephridial sac into the viscero-pericardial sac (y, y' in fig. 108). The external orifices of the nephridia are also more prominent in Dibranchs than in Nautilus, being raised on papillas (np in fig. 108; r in fig. 103). In Sepia, according to Vigelius (38), the two nephridia give off each a diverticulum dorsalwards, which unites with its follows and forms a great median renal chamber, lying between the ventral portions of the nephridia and

in, 112.—Nervons system of Nautilus penpilius (from Ge-genbaur, after Owen). 4, 4 geoglion-like enlargements on nerves passing from the pedal ganglion to the inner series of ranglioo to the inner series of textualist r, meres to the tra-tacles of the outer or number lobe; b, polat ganglion-pur); o, pleuro visces in ganglions bund (fused pleural and visce-ral ganglion-pairs); d, genidu ganglion placed on the course of the large viscent lorera, just bad its erge cost humanas but its erge cost humanas aggilon to the mantie-skirt.

In Loligo the fusion

of the two nephridia to form one sac is still more obvious, since the ventral portions are united. In Octopus the nephridia are quite separate. and supplies the fore-foot with nerves t, t as also the

Tegumental pores have not been described in Nautilus, but exist in Dibranchiata, and have been (probably erroneously, but further investigation is needed) supposed to introduce water into the vascular system. A pair of

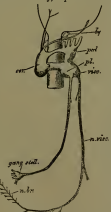


Fina, 114.— Nerre-confres of Octopos. Pigure 118 gives a view from the domai aspect. four site one from the ventual aspect. fou, is the bureal mass; ped, peial gauglion; eq., optio gauglion; ex., costbull gauglion; ju, pieural gauglion; jus, viscent; quaglion; ex., costbullagas; j. formane in the nervewass formed by pedal, pieural, and visceni gauglion-pairs, traversed by a blood-reguet.

such pores leading into sub-tegumental spaces of considerable area, the nature of which is imperfectly known, exist on the back of the head in Philomexis, Tremocropus, and Argonanta. At the base of the arms and mouth four such pores are found in Histioteuthis. Lastly, a pair of such porea are found in the

Decapoda at the base of the long arms, leading into an extensive sub-tegumental pouch on each side of the head into which .the long arms can be, and usually are, withdrawn. In Sepia, Sepiola, and Ros-sia the whole arm is coiled up in these sacs ; in Loligo only a part of it is so; in Histioteuthis, Ommastrephes, and Onychoteuthis, the sacs are quite small and do not admit the arms.

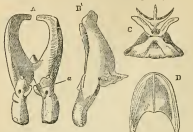
Nervous System. – Nautilus, like the other Cephalopoid (a.g., Pnermodermon, fig. 87; Octopus, fig. 113), eshibits a great concentration of the typical Molluscan gargingia, as abovr find in in fig. 112. The ganglia take on a band-like form, and are but little garging differentiated from their provide the second second second second contrast of the second second second second provide second second second second second provide second secon



in 115.-Lateral view of the nervous contress and nerves of the right side of Odeopus eugoris (from a drawing by A. G. Bourne), by, buccal ganging on the side of the side of the ped, pedal ganging it, plennt, and view, gang, seit, the right sidelities gravities of plennal perform, resc, the right viscent nerve motion; neuking, the right viscent nerve mode, its (probably olisetory branches motios the side of the side of the side of the motion of the side of the side of the side of the matter of the side of the side of the side of the matter of the side of the side of the side of the matter of the side of the side of the side of the matter of the side of the side of the side of the matter of the side of the side of the side of the matter of the side of the side of the side of the side of the matter of the side of the side of the side of the side of the matter of the side 
condition reminding us of Chiton. The special optic outgrowth of the cerebral ganglion, the optic ganglion (fig. 112, o), is characteristic of the big-eyed Siphonopoda. The cerebral ganglion-pair (a) lying above the cesophagus

band-like form. The anterior of these is the pedal b, b, and supplies the fore-foot with nerves t', t, as also the mid-foot (siphon). The hinder band is the visceral and pleural pair fused (compare fig 112 with fig. 87, and especially with the typical Euthyneurons nervous system of Limnzous, fig. 22); from its pleural portion nerves pass to the mantle, from its visceral portion nerves to the branchize and genital ganglion (d in fig. 112), and in immediate connexion with the latter is a nerve to the osphradium or olfactory papilla. No buccal ganglia have been observed in Nautilus, nor has an enteric nervous system been described in this animal, though both attain a special development in the Dibranchiata. The figures (114 and 115) representing the nerve-centres of Octopus serve to exhibit the disposition of these parts in the Dibranchiata. The ganglia are more distinctly swollen than in Nautilus. In Octopus an infra-buccal ganglion-pair are present corresponding to the buccal ganglion-pair of Gastropoda. In Decapoda a supra-buccal ganglion-pair connected with these are also developed. Instead of the numerous radiating pallial nerves of Nautilus, we have in the Dibranchiata on each side (right and left) a large pleural erve passing from the pleural portion of the pleurovisceral ganglion to the mantle, where it enlarges to form the stellate ganglion. From each stellate ganglion nerves radiate to supply the powerful muscles of the mantle-skirt. The nerves from the visceral portion of the pleuro-visceral ganglion have the same course as in Nautilus, but no osphradial papilla is present. An enteric nervous system is richly developed in the Dibranchiata, connected with the somatic nervous centres through the buccal ganglia, as in the Arthropoda through the stomato-gastric ganglia, and anastomosing with deep branches of the visceral nerves of the viscero-pleural ganglion-pair. It has been especially described by Hancock (39) in Omma-strephes. Upon the stomach it forms a single large and readily-detected gastric ganglion. It is questionable as to how far this and the "caval ganglion" formed in some Decapoda by branches of the visceral nerves which accompany the vena cava are to be considered as the equivalents of the "abdominal ganglion," which in a typical Ĝastropod nervous system lies in the middle of the visceral nerve-loop or commissure, having the right and left visceral ganglia on either side of it, separated by a greater or less length of visceral nerve-cord (see figs. 20, 21, 22). There can be little doubt that the enteric nervous system is much more developed in the Dibranchiata than in other Mollusca, and that it effects a fusion with the typical "visceral" cords more extensive than obtains even in Gastropoda, where such a fusion no doubt must also be admitted.

Special Sense-Organs.—Naufulus possesses a pair of osphradial papille (fig. 101, o(f) corresponding in position and innervation to Spengel's organ placed at the base of the ctendia (branchize) in all classes of Mollusca. This organ has not been detected in other Siphonopoda. In Pteropoda it is well developed as a single ciliated pit, although the ctenidia are in that group aborted (fig. 87, Osp.). Naufulus possesses other olfactory organs in the region of the head. Just below the eye is a small triangular process (not seen in our figures), having the structure of a shortened and highly-modified tentacle and sheath. By Valenciennes, who is followed by Keferstein, this is regarded as an offactory organ. The large nerve which runs to this organ originates from the point of juncture of the pedal with the optic ganglion. The lamelliform organ upon the inner inferior tentacular lobe of Nautilus is possibly also olfactory in function. In Dibranchs behind the eye is a pit or open canal supplied by a nerve corresponding in origin to the olfactory nerve of Nautilus above mentioned. within the month of Nautilus and other Siphonopoda.



Pio, 116.—Cartilaginous elveleton of Biphonopoda (after Keferstein). A. Capito-pedal cartilage of Navitius pomptius; a points to the ridge which supports the pedal potton of the arrovecative. B. Latteral view of the samo-tho-large anterior processes are sunk in the muncular calatance of the sighten. G. Usphallo cartilages of Spira discuss. D. Nuckai cartilage of Spira discu-tors and the samo-thomas and the same state of the samo-thomas and S. Usphallo cartilages of Spira discuss.

The otocysts of Nautilus were discovered by Macdonald (40). Each lies at the side of the head, ventral of the eye, resting on the capito-pedal cartilage, and supported

by the large auditory nerve which arises from the pedal ganglion. It has the form of a small sac. 1 to 2 mm. in dia- ¿ meter, and contains wheistone - shaped crystals, such as are known to form the otoliths of other Mol-lusca. The otocysts of Dibranchiata are larger and deeply sunk in the cephalic cartilage.

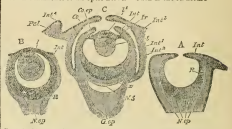


It has Fig. 117.—Minute structure of the cartilage of n by Lan. Loligo (from Gegenbaur, after Furbringer), a, t they do- simple, & dividing, cells : c, casaliculi : d, an empty cartilage capacite with its porces ; c, canali-onen pits been shown by Lankester that they de-

velop as open pits cull in section. (fig. 121, (5), (6), o), which gradually close up, the communication with the exterior becoming narrowed into a fine canal, which is reflected over one end of the sac, and finally has its external opening obliterated. A single otolith only is found in all Dibranchiata.

The eye of Nautilus is among the most interesting structures of that remarkable animal. No other animal which has the same bulk and general elaboration of organization has so simple an eye as that of Nautilus. When looked at from the surface no metallic lustre, no transparent coverings, are presented by it. It is simply a slightly projecting hemispherical hox like a kettle-drum, half an inch in diameter, its surface looking like that of the surrounding integument, whilst in the middle of the drum-membrane is a minute hole (fig. 91, u). Owen very naturally thought that some membrane had covered this hole in life, and had been ruptured in the specimen studied by him. It, however, appears from the researches of Hensen (41) that the hole is a normal aperture leading into the globe of the eye, which is accordingly filled by sea-water during life. There is no dioptric apparatus in Nautilus, and in place of refracting lens and cornea we have actually here an arrangement for forming an image on the principle of "the pin-hole camera." There is no other eye known in the whole animal kingdom which is so constructed. The wall of the eye-

Possibly the sense of taste resides in certain processes | globe is tough, and the cavity is lined solely by the naked retina, which is hathed by sea-water on one surface and receives the fibres of the optic nerve on the other (see fig. 118, A). As in other Siphonopods (e.g., fig. 120, Ri, Re, p), the retina consists of two layers of cells separated by a layer of dark pigment. The most interesting consideration connected with this eye of Nautilus is found when the further facts are noted-(1) that the elaborate lens-bearing eyes of Dihranchiata pass through a stage of development in which they have the same structure as the eye of Nantilus ----namely, are open sacs (fig. 119); and (2), that amongst other Mollusca examples of cephalic eyes can be found which in the adult condition are, like the eye of Nautilus and the developing eye of Dibranchs, simple pits of the integument, the cells of which are surrounded by pigment and connected with the filaments of an optic nerve. Such is the structure

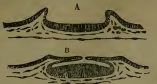


Pro. 118.—Diagrams of sections of the eyes of Mollnaca, A. Nentilus (and Fatelia). Gastropod (Limax or Heirs), G. Dibranchiate Siphonopod (Olgopsid), Pad, eyesid (startmost fold); Yo, cornes (second fold); Tr, iris (thard fold); Iziel, 3, 4, different parts of the integrament i, i, deep portion of the lens; i, outer portion of the integrament i, i, deep portion of the lens; i, outer portion of the integrament i, and the relian; N.S. merrous stratum of the relian. (From Bildour, effer Grenneter.)

of the eye of the Limpet (Patella); and in such a simple eye we obtain the clearest demonstration of the fact that the retina of the Molluscan cephalic eye, like that of the Arthropod cephalic eye and unlike that of the Vertebrate myelonic eye, is essentially a modified area of the general epiderm, and that the sensitiveness of its cells to the action of light and their relation to nerve-filaments is only a specialization and intensifying of a property common to the whole epiderm of the surface of the body. What, however, strikes us as especially remarkable is that the simple form of a pit, which in Patella serves to accumulate a secretion which acts as a refractive body, should in Nautilus be glorified and raised to the dignity of an efficient optical apparatus. Natural selection has had an altogether exceptional opportunity in the ancestors of Nautilus. In all other Mollusca, starting as we may suppose from the follicular or pit-like condition, the eye has proceeded to acquire the form of a closed sac, the cavity of the closed vesicle being then filled partially or completely by a refractive body (lens) secreted by its walls (fig. 118, B). This is the condition attained in most Gastropoda. It presents a striking contrast to the simple Arthropod eye, where, in consequence of the existence of a dense exterior cuticle, the eye does not form a vesicle, and the lens is always part of that cuticle.

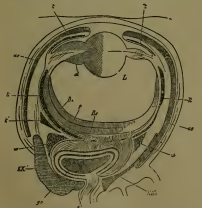
In the Dibranchiate division of the Siphonopoda the greatest elaboration of the dioptric apparatus of the eye is attained, so that we have in one sub-class the extremes of the two lines of development of the Molluscan eye, those two lines being the punctigerous and the lentigerous. The structure of the Dibranchiate's eye is shown in section in fig. 118, C, and in fig. 120, and its development in fig. 119 and fig. 123. The open sac which forms the retina of the young Dibranchiate closes up, and constitutes the posterior chamber of the eye, or primitive optic vesicle (fig. 123, A, poc). The

lens forms as a structureless growth, projecting inwards from the front wall of this vesicle (fig. 133, B, l). The integument around the primitive optic vesicle which has sunk below



Fro. 115. — Diagrams of socions showing the early stage of development of the sys of Loligo when it is, like the permanent eye of Natilius and of Padella, an open sec. A. First appearance of the eye as a ringilite support. It, Ingrowth of the ringilite wall so as to form a sec, the primitive optie vecicle of Loligo, Crom Lankert.

the surface now rises up and forms firstly nearest the axis of the eye the iridian folds (if in B, fig. 123; ik in fig. 120; Ir in fig. 118), and then secondly an outer circular fold growe up like a wall and completely closes over the iridian folds and the axis of the primitive vesicle (fig. 120, C). This covering is transparent, and is the cornea. In the occanic Decapoda the cornea does not completely close, but leaves a central aperture traversed by the optic axis. These forms are termed Oigopsides by d'Orbigny (42), whilst the Decapoda with closed cornea are termed Myopside. In the Octopoda the cornea is closed, and there is yet another fold thrown over the eye. The skin surrounding the cornea presents a free circular margin, and can be drawn over the surface of the cornea by a sphincter muscle. It thus acts as an adjustable diaphragm, exactly similar in



Fin. 100—Horizontal section of the eye of Sepis (Siyop:1d). KK, oephalle sentilized by 100 100; C, cornas (Scienci); J, kan; G, ciliary body; R, internal lower bio: option provise in option produce is and it, option is performed by the section of the intra up, while hody; co, argunize integramet. (From Geganbaur, Atter Hensen.)

movement to the iris of Vertebrates. Sepia and allied Decapods have a horizontal lower cyclid, that is to say, only one-half of the sphinter-like fold of integument is movable. The exact history of the later growth of the lens in the Dibranchs' eye is not clear. As seen in fig. 120, it appears, after attaining a certain size, to push through the front wall of the primitive optic vesicle at the point corresponding to its centre of closure, and to project a little into the anterior chamber formed by the cornea. The wall of the primitive optic vesicle adjacent to the embedded lens (L) now becomes modified, forming a so-called "ciliary body," in which muscular tissue is present, serving to regulate the focus of the lens (ci in fig. 120). Bobretzky (43) differs from Lankester, whose view is above given, in assigning a distinct origin to the protruding anterior segment of the lens (l<sup>1</sup> in fig. 118). The optic ganglon, as well as the other large ganglia of the Dibranchiata, originate in the mesoblast of the embryo. The connexion between the cells of the retina and the nerve-fibres proceeding from the optic ganglion must therefore be a secondary one.

Chromatophores .- In Nautilus these remarkable structures, which we mention here as being intimately associated with the nervous system, appear to be absent. In Dibranchiata they play an important part in the economy, enabling their possessor, in conjunction with the discharge of the contents of the ink-bag, to elude the observation of either prey or foe. They consist of large vesicular cells (true nucleated cells converted into vesicles), arranged in a layer immediately below the epidermis. Each chromatophore-cell has from six to ten muscular bands attached to its walls, radiating from it star-wise. The contraction of these fibres causes the chromatophore-cell to widen out; it returns to its spherical resting state by its own elasticity. In the spherical resting state such a cell may measure '01 mm., whilst when fully stretched by its radiat-ing muscles it covers an area of '5 mm. The substance of the chromatophoro-cells is intensely coloured with one of the following colours-scarlet, yellow, blue, brown-which are usually of the greatest purity and brilliance. The action of the chromatophores may be watched most readily in young Loligo, either under the microscope or with the naked eye. The chromatophores are suddenly expanded, and more slowly retracted with rapidly-recurring alter-nation. All the blue, or all the red, or all the yellow may be expanded and the other colours left quiescent. Thus the animal can assume any particular hue, and change its appearance in a dazzling way with extraordinary rapidity. There is a definite adaptation of the colour assumed in the case of Sepia and others to the colour of the surrounding rock and bottom.

Gonads and Genital Ducts .- In Nautilus it has recently been shown by Lankester and Bourne (37) that the genital ducts of both sexes are paired right and left, the left duct being rudimentary and forming the "pyriform appendage," described by Owen as adhering by membranous attachment to the ventricle of the heart, and shown by Keferstein to communicate by a pore with the exterior. Thus the Cephalopoda agree with our archi-Mollusc in having bilaterally symmetrical genital ducts in the case of the most archaic member of the class. The ovary (female gonad) or the testis (male gonad) lies in Nautilus as in the Dibranchs in a distinct cavity walled off from the other viscera, near the centro-dorsal region. This chamber is formed by the cœlomic or peritoneal wall; the space enclosed is originally part of the coclom, and in Sepia and Loligo is, in the adult, part of the viscero-pericardial chamber. In Octopus it is this genital chamber which communicates by a right and a left canal with the nephridium, and is the only representative of pericardium. The ovary or testis is itself a growth from the inner wall of this chamber, which it only partly fills. In Nautilus the right genital duct, which is functional, is a simple continuation to the pore on the postero-dorsal surface of the membranous walls of the capsule in which lies the ovary or the testis, as the case may be. The gonad itself appears to represent a single median or bilateral organ.

wall of the primitive optic vesicle at the point correspond. ing to its centre of cleaure, and to project a little into the anterior chamber formed by the cornea. The wall of the 'speculation and inquiry. In all the cases in which such

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viz., in Nematoid worms, in Arthropoda, and in Teleostean fishes, besides Mollusca-there is an absence of definite knowledge as to the mode of development of the duct. It seems, however, from such facts as have been ascertained that the gonad lies at first freely in the colom, and that the duct develops in connexion with the genital pore, and attaches itself to the embryonic gonad, or to the capsule which grows around it. The question then arises as to the nature of the pore. In other groups of animals we find that the pore, and funnel or tube connected with it by which the genital products are conveyed to the exterior, is a modified nephridium (usually a pair, one right and one left). Is it possible that this is also the case where the duct very early becomes united to the gonad, and even gives rise to the appearance of a tubular ovary or testis? Probably this is the case in Teleostean fishes (see Huxley's observations on the oviducts of the smelt, 44); but it seems to be a tenable position that in other cases, including the Mollusca, the genital pore is a simple opening in the body-wall leading into the body-cavity or colom, such as we find on the dorsal surface of the earth-worm, which has become specialized for the extrusion of the genital products. Possibly, as in Nemertine and Chætopod worms, the condition preceding the development of these definite genital pores was one in which a temporary rupture of the body-wall occurred at the breeding season, and this temporary aperture has gradually become perma-The absence of genital pores in Patella, and some nent. Lamellibranchs which make use of the nephridia for the extrusion of their genital products, suggests that the very earliest Mollusca or their forefathers were devoid of genital ducts and pores. In no Mollusca, however, is the nephridium used in the same way as a genital duct as it is in the Chætopoda, the Gephyræa, and the Vertebrata; for the open mouth of the nephridium in Mollusca leads into the pericardial space, and it is not through this space and this mouth that the genital products of any Mollusca enter the nephridium (except perhaps in Neomenia), although it is by this mouth that the genital products enter the nephridium in the former classes above named. Hence the arrangement in Patella, &c., is to be looked upon as a special development from the simpler condition when the Mollusca brought forth by rupture ( = schizodinic, from  $\omega \delta i_s$ , travail), and not as derived from the common arrangement of adaptation of a nephridium to the genital efferent function ( = nephrodinic).<sup>1</sup>

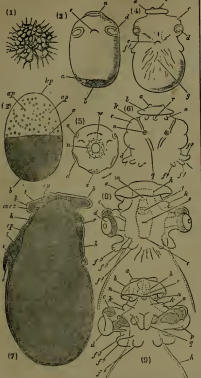
ducts continuous with the tunic of the gonad itself occur-

The functional oviduct of Nautilus forms an albuminiparous gland as a diverticulum, which appears to correspond to a dilatation in the male duct, which succeeds the testis itself, and is called the "accessory gland." The male duct has a second dilatation (Needham's sac), and then is produced in the form of a large papilla. In Dibranchs the genital ducts are but little more elaborated. They are ciliated internally. In female Octopoda, in Ommastrephes, and in one male Octoped (Eledone moschata) the genital ducts are paired, opening right and left of the anus. But in all other Dibranchs a single genital duct only is developed, viz., that of the left side, and leads from the genital capsule or chamber of the gonad to an asymmetrically-placed pore. In the male Dibranchs the genital duct is coiled and provided with a scries of glandular dilatations and

<sup>1</sup> Celomate animals are, according to this nomenclature, either Schizodiaie or Perodinic. The Porodinic group is divisible into Nephredioic and Idiodinic, in the former the nephridium serving as a pore, in the latter a special (Bios) pore being developed. In each of these latter groups the pore may be-(1) devoid of a duct. (2) provided with a duct which is unattached to the gonad and opens into the bodywrity. (3) provided with a duct which fues with the gonad. The genital ducts of Idiodhnic forms may be called Idiogenaducts, as distinguished from. the Nephrogonaducts of nephrodinic forms.

receptacles. These are connected with the formation of the spermatophores. In the Siphonopoda the spermatic fluid does not flow as a liquid from the genital pore, but the spermatozoa are made up into little packets before extrusion. In other Mollusca (Pulmonata) and in other animals (Chætopoda) this formation of "sperm-ropes" is known, but in the Siphonopoda it attains its highest development. Exceedingly complicated structures of a cylindrical form (sometimes an inch in length) are formed in the male genital duct by a secretion which embeds and cements together the spermatozoa. They are formed in Nautilus as well as in Dibranchs, the actual manner in which their complicated structure is produced being not easily conjectured. Accessory glands not forming part of the oviduct, but furnishing the material for enclosing the eggs in an elastic envelope, are found as paired structures, opening some way behind the anus in Nautilus (101, g.n.) and in the Dibranchs. They are known as the nidamental glands. In the female Sepia they are particularly large and prominent, and are accompanied by a second smaller pair.

Reproduction and Development .- The details of sexual congress and of the actual fertilization of the egg are quite unknown in Nautilus, and imperfectly in the Dibranchs and the Pteropoda. Allusion has already been made to the subject in connexion with the hectocotylized arm. The mature eggs of Nautilus are unknown, as well as the appearance which they present when deposited. In the Dibrancha the eggs are always very large; in some cases the amount of food-yelk infused into the original egg-cell is so great as to give it the size of a large pea. This results in that mode of development which is only known outside this class among the Vertebrata ; it is discoblastic. The protoplasm of the fertilized egg-cell segregates to one pole of the egg, and there undergoes cell-division, resulting in the formation of a disc of cleavage cells (fig. 121, (1)) resembling the cicatricula of the hen's egg, which subsequently spreads over and invests the whole egg (fig. 121, (2)). For details of this process we must refer the reader to other works (45, 46); but it may here be noted that in addition to the layer of cleavage cells, which consists of more than one stratum of cells in the future embryonic area as opposed to the yelk-sac area, additional cells are formed in the mass of residual yelk apparently by an independent process of segregation, each cell having a separate origin, whence they are termed "autoplasts." The autoplasts eventually form a layer of fusiform cells (fig. 121, (7), h; fig. 122, m; and fig. 123, ps),-the "yelk-membrane" which everywhere rests upon and encloses the residual yelk. The cleavage cells form a single layer on the yelk-sac area and two layers on the embryonic area, an outer layer one cell deep (fig. 122, ep), and an inner-the middle layer of the three-which is often thick and many cells deep (fig. 122, m). There is great difficulty here in identifying the layers with the three typical layers of other animal embryos, except in regard to the outermost, which corresponds with the epiblast of Vertebrates in many respects. The middle layer, however, gives rise to the nerve-ganglia as well as to the muscles, cœlom, and skeleto-trophic tissues, and to the mid-portion of the alimentary canal with its hepatic diverticula, the liver (see fig. 121, (7) and explanation, where the origin of the mid-gut as a vesicle r is seen). It is clearly, therefore, something more than the mesoblast of the Vertebrate, giving rise, as it does, to important organs formed both by epiblast and hypoblast in other animals. Lastly, the yelkmembrane, though corresponding to the Vertebrate hypoblast in position and structure, furnishes no part of the alimentary tract, but disappears when the yelk is completely absorbed. In fact, the developmental phenomena in Sepia, Lolige, and Octopus are profoundly perturbed by the excessive proportion of food-yelk. Balfour has shown



A. III. - Development of Loligs. (1) Yew of the cleavage of the egg at A lifts date stags. a, limit to which the layer of cleavage-calls has spread over the gg; b, portion of the egg (back) so the egg (back) and the gg (back) so the egg (back)

but that this is in part to be sought in the widely-separated primitive streak. The present writer has little doubt that

that in the chick the orifice of closure of the overspreading blastoderm does not represent the whole of the blastopore,  $\pi$   $\phi$   $\phi$  blastopore, chick, and lying near the klastic pole, will be found in Sepia and Loligo, and the strange vesicular origin of the mid-gut will be traced to and explained by it.

. Leaving this difficult question of the cell-layers of the embryo, we would draw the reader's attention to the series of sketches representing the semi-transparent embryo of Loligo, drawn in fig. 121. When the cleavage cells have nearly enclosed the yelk, the upper or embryonic area shows the rudiments of the centro-dorsal mantle-sac or pen-sac, the mouth, the paired optic pits, and the paired

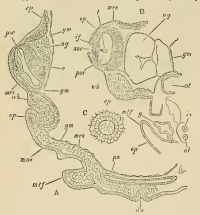


Fig. 122.—Section through the still open shell-size compying the centro-dormal error of an embryo of Loligo; the position is inverted as compared with Bg. 121 (3) and (7). cr, outer cell-layer; an, indice cell-layer; wit, deep cell-layer of fusiform cells; y, the granular yelk or food-material of the egg; at, the still open shell-sec. (Front Linkester.)

otic pits (fig. 121, (3), (5)). The eye-pits close up (fig. 119), the orifice of the mantle-sac narrows, and its margin becomes raised and freely produced as mantle-skirt; at the same time an hour-glass-like pinching in of the whole embryo commences, separating the embryo proper from the so-called yelk-sac (fig. 121, (4)). Around the "waist" of constriction, pair by pair, ten lobes arise (fig. 121, (8)),—the arms of the fore-foot. It now becomes obvious that the yelk-sac is but the median surface of the fore-foot bulged out inordinately by food-yelk, just as the hind region of the foot is in the embryo slug (see fig. 72\*\*, and explanation). Just as in the slug, this dilated yelkand explanations but is the respective problem of the state of the st above its uascent lobes (e in fig. 121). Subsequently it sinks, as it were, between the right and left most anterior pair of the series, which grow towards one another and fuse above it, and leave no trace of their original position and relations. Fig. 121, (6) gives a view of the posterodorsal surface of an embryo, in which the important fact is seen of the formation of the funnel or siphon by the union of two pieces (q), which grow up each independently, one right and one left, like the sides of the siphon of Nautilus or the swimming lobes of a Pteropod, and subsequently come together, as shown in (9), where the same letter q indicates the same part. The explanations of figs. 121 and 123 are given very full, and here, therefore, we shall only allude to two additional points. A curious mass of tissue of unknown significance occurs in the orbit of Dibranchs, known as the white body (w in fig. 120). A strongly-marked invagination just above the orbit is a very prominent feature in the embryo of Loligo, Sepia, and Octopus, and appears to give rise to this so-called white body. This invaginated portion of the outer cell-layer is seen in fig. 121, (8) and (9), lettered c; in fig. 123, A and B, it is lettered wb.

Lastly, in fig. 123, A, the origin of the optic nerve ganglion ng from the cells of the middle layer should be especially noticed. In some other Molluscs the nerveganglia have been definitely traced to the outer cell-layer, whilst in some Gastropods, according to Bobretzky, they | of biting, rasping, or prehensile organs. The animal is originate, as here shown, for Loligo.

The egg-coverings of the Dibranehiate are very complete. Argonanta and Octopus deposit each egg in a firm oval care, thin and transparent, which has a long stalk by which (in Octopus) the egg is fixed in company with two or three hundred others to some foreign object. Sepia encloses each egg in a thick envelope of many layers resembling india-rubber. Loligo encloses many rows of eggs in a copious tough jelly, and affixes a dozen or twenty such egg-strings to one spot. Sepia and Loligo desert their eggs when laid. The female Octopus most jealously



Fio. 123.—Right and left sections through end yes of Loigo. A. Same stage as fig. 121 (4). B. Same stage as fig. 121 (5); only the left said of the soctions is drawn, and the food-material which occupie the space internal to the membrane ym is omitted. of rectum; is, ink-sac; r, outrie cell-layer; max, widdle cell-layer; ym, deep cell-layer of thistorm cells (yelfs minimate). Capable forming as an invagiation of the outre cell-layer; max, minimage as invagiation of the outre cell-layer; minimate science, and the social science of the solution of the solution of a provide science of the solution of the outre cell-layer; minimate of the shall be able as a normalization of the outre cell-layer; minimate of the shall be shall be able as a normal science of the solution of the optic chamber skill opes; (i) indicent folls. C. The primitive invagination to form one of the otoeysis, as seen in fig. 121 (5) and (5). (After Lankester.)

guards them, building a nest of stones and incubating. Argonauta carries hers with her in a special brood-holding shell.

The development of the Pteropoda, so far as is known, presents no points of contact with that of the Siphonopoda rather than with that of the Gastropoda, owing to the fact that in them the egg has not an excess of food-yelk. Consequently, we find typical trochosphere and veliger larvæ among the Thecosomata (fig. 8, C, and fig. 81), whilst the isolated observation of Gegenbaur has made known very remarkable larvæ referable to the Gymnesomata, and with little doubt to Pneumodermon (fig. 84). The former set of larvæ are sufficient to demplish once for all the view which has been entertained by some zoologists, viz., that the velar disc of the veliger larva is the same thing as the pteropedial lobes of the mid-feet of Pteropeda. The latter larvæ are of importance in showing that, as in embryo Siphonopods so in embryo Pteropods, the sucker-bearing lobes of the fore-foot are truly podial structures, and only embrace the head and surround the mouth as the result of late embryonic growth.

## BRANCH B.-LIPOCEPHALA.

Characters .--- Mollusca with the head region undeveloped. No cephalic eyes are present; the buccal cavity is devoid sessile, or endowed with very feeble locomotive powers. The Lipocephala comprise but one class, the Lamellibranchia, also known as Elatobranchia and Conchifera.

### Class LAMELLIBRANCHIA

Characters .- Lipocephala in which the archaic BILA-TERAL SYMMETRY of the Mollusca is usually fully retained, and raised to a dominant feature of the organization by the lateral compression of the body and the development of the shell as two bilaterally symmetrical plates or valves covering each one side of the animal. The FOOT is commonly a simple cylindrical or ploughshare-shaped organ, used for boring in sand and mud, and more rarely presents a crawling disc similar to that of Gastropoda ; in some forms it is aborted. The paired CTENIDIA are very greatly developed right and left of the elongated body, and form the most prominent organ of the group. Their function is chiefly not respiratory but nutritive, since it is by the currents produced by their ciliated surface that food-particles are brought to the feebly-developed mouth and buecal cavity.

The Lamellibranchia present as a whole a somewhat uniform structure, so that, although they are very numerous, it is not possible to divide them into well-marked sub-classes or sections, and orders. The chief points in which they vary are-(1) in the structure of the etenidia or branchial plates; (2) in the presence of one or of two chief muscles, the fibres of which run across the animal's body from one valve of the shell to the other (adductors); (3) in the greater or less elaboration of the posterior portion of the mantleskirt so as to form a pair of tubes, by one of which water is introduced into the sub-pallial chamber, whilst by the other it is expelled; (4) in the perfect or deficient symmetry of the two valves of the shell and the connected soft parts, as compared with one another; (5) in the development of the foot as a dise-like crawling organ (Arca, Nucula, Pectunculus, Trigenia, Lepton, Galcomma), as a simple ploughlike or tongue-shaped organ (Unionacea, &c.), as a re-curved saltatory organ (Cardium, &c.), as a long burrowing cylinder (Solenaeea, &c.), or its partial (Mytilacea) or even complete abortion (Ostraeea).

The essential Mollusean organs are, with these exceptions, uniformly well developed. The MANTLE-SKIRT is always long, and hides the rest of the animal from view, its dependent margins meeting in the middle line below the ventral surface when the animal is retracted; it is, as it were, slit in the median line before and behind so as to form two flaps, a right and a left; on these the right and the left calcareous valves of the shell are borne respectively, connected by an uncalcified part of the shell called the ligament. In many embryo Lamellibranchs a centre-dorsal PRIMITIVE SHELL-GLAND or follicle has been detected (figs. 8 and 151). The MOUTH lies in the median line anteriorly, the ANUS in the median line posteriorly.

Both CTENEDIA right and left are invariably present, the axis of each taking origin from the side of the bedy as in the schematic archi-Mollusc (see fig. 1 and fig. 131). A pair of NEPHRIDIA opening right and left, rather far forward on the sides of the body, are always present. Each opens by its internal extremity into the pericardium. A pair of GENITAL APERTURES, connected by genital ducts with the paired gonads, are found right and left near the nephridial pores, except in a few cases where the genital duct joins that of the nephridinm (Spondylus). The sexes are often, but not always, distinct. No accessory glands or eopulatory organs are ever present in Lamellibranchs. The ctenidia often aet as broed-peuches.

A dorsal contractile HEART, with symmetrical right and left auricles (fig. 143, A) receiving aerated blood from the ctenidia and mantle-skirt, is present, being unequally de-

veloped only in those few forms which are inequivalve. The typical PERIOARDIUM is well developed. It appears, as in other Mollusca, not to be a blood-space although developed from the coelom, and it communicates with the exterior by the pair of nephridia. As in Cephalopoda (and possibly other Mollusca) water can be introduced through the nephridia into this space. The ALIMENTARY CANAL keeps very nearly to the median vertical plane whilst exhibiting a number of flexures and loopings in this plane. A pair of large glandular outgrowths, the so-called "liver" or great digestive gland, exists as in other Molluscs. A pair of pedal otocysts, and a pair of OSPHEADIA at the base of the gills, appear to be always present. A typical NERVOUS SYSTEM is present (fig. 144), consisting of a cerebro-pleuro-viscoral ganglion-pair, united by connectives to a pedal ganglion-pair and an osphradial ganglion-pair (parieto-splanchnic).

A special cæcum connected with the pharynx is sometimes found, containing a tough flexible cylinder of transparent cartilaginous appearance and unknown significance, called the "crystalline style" (Mactra), which possibly represents the radular sac of Glossophora. In many Lamellibranchs a gland is found on the hinder surface of the foot in the mid line, which secretes a substance which sets into the form of threads-the so-called "byssus"-by means of which the animal can fix itself. Sometimes this gland is found in the young and not in the adult (Anodon, Unio, Cyclas). In some Lamellibranchs (Pecten, Spondylus, Pholas, Mactra, Tellina, Pectunculus, Galeomma, &c.), although cephalic eyes are always absent, special eyes are developed on the free margin of the mantle-skirt, apparently by the molification of tentacles which are commonly found there (fig. 145). The existence of pores in the foot and elsewhere in Lamellibranchia by which liquid can pass into and out of the vascular system, although asserted as in the case of other Mollusca, appears to be improhable. It has yet to be shown by satisfactory microscopic sections that the supposed pores are anything but cpidermal glands.

The Lamellibranchia live chiefly in the sca, some in fresh waters. A very few have the power of swimming by opening and shutting the valves of the shell (Pecten, Lima); most can slowly crawl or rapidly burrow; others are, when adult, permanently fixed to stones or rocks either by the shell or the byssus. In development some Lamellibranchia pass through a free-swimming trochosphere stage with præ-oral ciliated band; other fresh-water forms which carry the young in brood-pouches formed by the ctenidia have suppressed this larval phase.

The following classification and enumeration of genera are based primarily upon the characters of the adductor muscles. The Heteromya and Monomya must be conceived of as derived from forms resembling such Gastropodous Isomya as Nucula and Trigonia, which undoubtedly are the nearest living representatives of the ancestral Lipocephala, and bring us nearest to the other branch of the Mollusca, the Glossophora.

#### Order 1.-Isomya.

Character .- Anterior and posterior adductor muscles of approximately equal size.

# Sub-order 1.-Integripallia.

Characters .- Marginal attachment of the mantle to the shell not inflected to form a sinus ; siphons not developed in some, present in most.

- Family 1. Arcacca.
- Genera: Arco, L. (62, 132); Cuculleia, Lam.; Pectunculus, Lam.; Limopsis, Sassi; Nucula, Lam. (62, 134); Isoarca, Münster; Leda, Schu.; Foldia, Moll.; Solenella, Sowerby, &c. Family 2... Prigonizaca.

Genera : Trigonia, Brug. ; Axinus, Sow. ; Lyrodesma, Conrad.

Family 3. - Unionacea.

Genera : Unio, Retz. ; Castalia, Lam. ; Anodon, Cuv. (figs. 124, &c.) ; Iridina, Lam. ; Mycetopus, d'Orb., &c.

ke.); Iridina, Lam; Mycetopio, d'Orb., kc.
Family 4.— Lucinace.
Genera: Lucinac, Brug.; Corbis, Cuv.; Diplodonta, Brown; Keltia, Turton; Montacuta, Turton; Lepton, Turton; Gate-onma, Turton; Advarte, Sow.; Crassatella, Lam.; Cardina, Ag.; Cardita, Brug., kc.
Family 5.— Cyprinacea.
Genera: Tridecna, Da C.; Chama, L.; Dimya, Ron.; Diceras, Ik.; Iscoardia, Lam.; Hippopolium, Sow.; Cardium, L.; Corbicuta, Mog.; Cyrena, Lk.; Cyclas, Brug. (hg. 146); Pisid-tum, Pfr. (hgs. 148-153); Cyprina, Lam, kc.

# Sob-order 2 .- Sinupallia.

Characters .-- Marginal attachment of the mantle to the shell in-flected so as to form a sinus into which the pallial siphons can be withdrawn; siphons always present, and large.

Family 6 .- Veneracea

amily 6.--v eneracea. Genera: Cypricardia, Lam.; Tapes, Megl.; Cyclina, Deeh.; Cythorca, Lam. (figs. 125, &c.); Chione, Megl.; Fenus, L.; Lucinopsis, F. H.; Sanquinolaria, Lam.; Feammobia, Lam. (fig. 130); Tellina, L.; Donaz, L.; Sorobicultaria, Schu.; Cumingia, Sow.; Rangia, Dsml; Mactra, L. (fig. 140); Trigo-nella, Da.C.; Vaganella, Gr.; Lutraria, Lam.

nella, Da C.; Vaganella, Gr.; Lutraria, Lam.
 Family 7.--Myaza.
 Genera: Myochama, Sch.; Chamostree, Rois; Pandora, Sol.;
 Thracia, Leach; Thatis, Sow.; Floaladomya, Sow.; Corbula, Brug.; Mya, Lam.; Saricava, Fleur; Panopaz, Ad.; Glyci-mers, Lam.; Sitiqua, Mhli, &c.; Solen, L.
 Family 3.--Floaladozea.
 Genera: Clavogella, Lam.; Aspergillum, Lam. (figs. 128, 129); Harmphryk, Gr.; Pholas, L.; Fholadaida, Turt.; Treedo, L.; Teredina, Lam.; Furcella, Oken, &c.

### Order 2. -Heteromya.

Characters. — Anterior adductor (pallial adductor) much smaller than the posterior adductor (pedal adductor); siphons rarely present.

that the positive Learning for the positive p Gr., &c. Family 2.—Mulleriacea.

Genera : Aetheria, Lam. ; Mulleria, Fér.

#### Order 3 .- Monomya.

Characters .- Anterior adductor absent in the adult; siphona never developed.

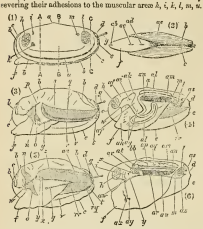
Family 1. - Aviculacea

Genera: Cardiola, Brdp.; Avicula, Kl.; Malleus, Lam.; Ino-ceramus, Sow.; Crenatula, Lam.; Perna, Brug., &c. Family 2 .- Ostracea.

Genera: Osirea, L. (fig. 6); Anonnia, L.; Spondylus, L.; Plicatula, Lam.; Vulsella, Lam.; Lima, Brug.; Pecten, L.; Hiunites, Dfr., &c.

Further Remarks on the Lamellibranchia.-The Lamellibranchia are the only members of the Lipocephalous branch of Mollusca existing at the present day; and we must suppose that, whilst on the one hand the earliest Glossophorous forms were developing from the archi-Mollusca by the elaboration of the buccal apparatus, the bivalvcd sessile Lamellibranchs were developing in another direction from univalve cephalophorous ancestors. The large bilobed mantle-flap with its pair of shells covering in the whole animal, the current-producing largely-expanded ctenidia, and the reduced cephalic region are characters which go hand in hand, and were simultaneously acquired, each being related to the development of the others. Unless the "crystalline style" of Lamellibranchs is to be considered as the rudiment of the "radular sac" of Glossophora, as suggested by Balfour, there is no indication whatever that the ancestors of the Lamellibranchia had acquired a representative of the buccal apparatus-so highly developed in Glossophora-before diverging from the archi-Mollusca; that is to say, the common ancestors of the two great branches of Mollusca presented the distinctive character of neither branch—they had not an aborted cephalic region, and they had not a lingual ribbon.

As an example of the organization of a Lamellibranch, we shall review the structure of the Common Pond-Mussel (Anodonta cygnea), comparing its structure with those of other Lamellibrauchia. The Swan Mussel has superficially a perfectly-developed bilateral symmetry. The left side of the animal is seen as when removed from its shell in fig. 124 (1). The valves of the shell have been removed by



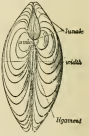
To 134. Diagrams of the external form and automy of Anodonio cynea, the Poot Ansset: in all the figures the animal is seen from the left nick, the control of the figures the animal is seen from the left nick, the control of the figures the animal is seen from the left nick, the control of the figures the animal is seen from the left nick, the control of the figures the animal is seen from the left nick, the control of the figures the animal is seen from the left nick, the control of the figures the animal is seen from the left nick, the control of the figure set of the figure of the figure set of

The free edge of the left half of the mantle-skirt b is represented as a little contracted in order to show the exactly similar free edge of the right half of the mantle-skirt c. These edges are not attached to, although they touch, one another; each flap (right or left) can be freely thrown back in the way which has been carried out in fig. 124, (3) for that of the left side. This is not always the case with Lamellibranchs; there is in the group a tendency for the corresponding edges of the mantle-skirt to fuse together by concrescence, I

and so to form a more or less completely closed bag, as in the Scaphopoda (Dentalium). In this way the notches d, e of the hinder part of the mantle-skirt of Anodon are in the Siphonate forms converted into two separate holes, the edges of the mantle being elsewhere fused together along this hinder margin. Further than this, the part of the mantle-skirt bounding the two holes is frequently drawn out so as to form a pair of tubes which project from the shell (figs. 130, 141). In such Lamellibranchs as the oysters, scallops, and many others which have the edges of the mantle-skirt quite free, there are numerous tentacles upon those edges. In Anodon these pallial tentacles are confined to a small area surrounding the inferior siphonal notch (fig. 124, (3), t).

The centre-dorsal point a of the animal of Anodonta (fig. 124, (1)) is called the umbonal area; the great anterior muscular surface h is that of the anterior adductor muscle, the posterior similar surface i is that of the posterior adductor muscle; the long line of attachment u is the simple "pallial muscle,"-a thickened ridge which is seen to run parallel to the margin of the mantle-skirt in this Lamellibranch. In some of the Siphonate Isomya, which are hence termed "Sinupallia," the pallial muscle is not simple but deeply incurved at the posterior region so as to allow of the large pallial siphons being retracted within the shell or expanded at will (fig. 127, and figs. 140, 141).

It is the approximate equality in the size of the anterior and posterior adductor muscles which has led to the name Isoyma for the group to which Anodon belongs. The hinder adductor muscle may be considered as representing morphologically the transverse fibres of the root of the foot of Nautilus by which it adheres to its shell (fig. 91, k), the annular muscular area of Patella (fig. 27, c), and the columella muscle of the Gastropods generally. It is always large in Lamellibranchs, but the anterior adductor may but fuc alterior adductor may be very small (Heteromya), or Pic. 125.—View of the two ralves of the shell of Cytheres (one of absent altogether (Monomya), the Simpellinke Isomya), from The anterior adductor muscle is the doreal arget. The anterior adductor muscle is



in front of the mouth and alimentary tract altogether, and must be regarded as a special and peculiar development of the median anterior part of the mantle-flap

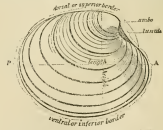
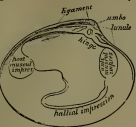


Fig. 126 .- Right valve of the same shell from the outer face.

in Heteromya and Isomya. Amongst those Lamellibranchs which have only a posterior adductor (Monomya), it is remarkable that the oyster has been found (by Huxley) to possess, when the young shells and muscles first develop, a well-marked anterior adductor as well as a posterior one. Accordingly there is ground for supposing . that the Monomya have been developed from Isomya- | like ancestors, and have lost by atrophy their anterior adductor. The single adductor muscle of the Monomya

is separated by a difference of fibre into two portions, bnt neither of these can be regarded as possibly represent ing the anterior adductor of the other Lamellibranchs. One of these portions is more ligamentous, and serves to keep the two shells conatantly attached to



one another, whilst Fig. 127.-Left valve of the same shell from the inner face. (Figs. 125, 126, 127 from Owen.) the more fleshy por-

tion serves to close the shell rapidly when it has been gaping. In removing the valves of the shell from an Anodon, it is necessary not only to cut through the muscular attachments of the body-wall to the shell but to sever also a strong elastic ligament, or spring resembling india-rubber, joining the two shells about the umbonal area. The shell of Anodon does not present these parts in the most strongly marked condition, and accordingly our figures (figs. 125, 126, 127) represent the valves of the Sinupalliate genus The corresponding parts are recognizable in Cytherea. Anodon. Referring to the figures (125, 126) for an explanation of terms applicable to the parts of the valve and the markings on its inner surface - corresponding to the muscular area which we have already noted on the surface of the animal's body-we must specially note here the position of that denticulated thickening of the dorsal margin of the valve which is called the hinge (fig. 127). By this hinge one valve is closely fitted to the other. Below this hinge each shell becomes concave, above it each shell rises a little to form the umbo, and it is into this ridge-like upgrowth of each valve that the elastic ligament or spring is fixed (fig.

127). As shown in the diagram (fig. 127\*) representing a transverse section of the two valves of a Lamellibranch, the two shells form a double lever, of which the toothed hinged is the fulcrum. The adductor muscles placed in the concavity of the shells aact upon the long arms of the lever at a mechanical advantage; their con-traction keeps the shells shut, and stretches the ligament or spring h. On the other hand, the ligament hacts upon the short arm formed by the umbonal ridge of the shells; whenever the adductors relax, the elastic substance of the ligament contracts, and the shells gape. It is on this Fig. 127" .-- Diagram of a sec-tion of a Lamellibranch's shells, ligament, and ad-ductor muscle. a, b, right account that the valves of a dead Lamellibrauch always gape; the elastic ligament is uo longer counteracted by the effort of the adductors. The state of closure of the valves of the shell is not, therefore, one of rest ; when it is at rest-that is, when there is no

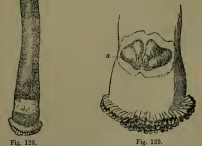
ductor muscle. a, b, right and left valves of the shell; c, d, the umbones or shortarms of the Twer; c, f, the long arms of the lever; g, the hinge; h, the ligsment; i, the adductor muscle. muscular effort-the valves of a Lamellibranch are slightly gaping, and are closed by the action of the adductors when the animal is disturbed. The ligament is simple in Anodon ; in many Lamellibranchs it is separated into two layers, an outer and an inner (thicker and denser). That the conditiou the label tentacles n is also thrown back so as to show

of gaping of the shell-valves is essential to the life of the Lamellibranch appears from the fact that food to nourish it, water to aerate its blood, and epermatozoa to fertilize its eggs, are all introduced into this gaping chamber by currents of water, which are set going by the highly-developed ctenidia. The current of water enters into the sub-pallial space at the spot marked e in fig. 124, (1), and, after passing as far forward as the mouth w in fig. 124, (5), takes an outward course and leaves the sub-pallial space by the upper notch d. These notches are known in Anodon as the afferent and efferent sivhonal notches respectively, and correspond to the long tube-like afferent inferior and efferent superior "siphons" formed by the mantle in many other Lamellibranchs (fig. 130).

Whilst the valves of the shell are equal in Anodon we find in many Lamellibranch's (Ostræa, Chama, Corbula, &c.) one valve larger, and the other smaller and sometimes flat, whilst the larger shell may be fixed to rock or to stones (Ostræa, &c.). A further variation consists in the development of additional shelly plates upon the dorsal line be-tween the two large valves (Pholadidæ). In Pholas dactylus we find a pair of umbonal plates, a dors-umbonal plate and a dorsal plate. It is to be remembered that the whole of the cuticular hard product produced on the dorsal surface and on the mantle-flaps is to be regarded as the "shell," of which a median band-like area, the ligament, usually remains uncalcified, so as to result in the production of two valves united by the elastic ligament. But the shelly substance does not always in boring forms adhere to this form after its first growth. In Aspergillum the whole of the tubular

mantle area secretes a continuous shelly tube, although in the young condition two valves were present. These are seen (fig. 129) set in the firm substance of the adult tubular shell, which has even replaced the ligament, so that the tube is complete. In Teredo a similar tube is formed as the animal elongates (boring in wood), the original ahellvalves not adhering to it but remaining mov-able and provided with a special muscular apparatus in place of a ligament.

Let us now examine the organs which lie beneath the mantle-skirt of Anodon, and are bathed by the current of water which cir-



Fio. 123.-Shell of Aspergillum reginiferum (from Owen). Fio. 129.-Shell of Aspergillum reginiferum to show the original values s, now embedded in a continuous calcification of tubular form (from Owen).

culates through it. This can be done by lifting up and throwing back the left half of the mantle-skirt as is represented in fig. 124, (3). We thus expose the ploughlike foot (f), the two left labial tentacles, and the two left gill-plates or left ctenidium. In fig. 124, (5), one of

the mouth w, and the two left gill-plates are reflected so as to show the gill-plates of the right side (rr, rq) projecting behind the foot, the inner or median plate of each side being united by concrescence to its fellow of the opposite side along a continuous line (aa). The left inner gill-plate is also snipped so as to show the subjacent orifices of the left nephridium x, and of the genital gland (testis or ovary) y. The foot thus exposed in Anodon is a simple muscular tongue-like organ. It can be protruded between the flaps of the mantle (fig. 124, (1), (2)) so as to issue from the shell, and by its action the Anodon can slowly crawl, or burrow in soft mud or sand. It has been supposed that water is taken into the blood-vessels of the Anodon through pores in the foot, and in spite of cpposition this view is still maintained (Griesbach, 47). In fig. 124, (2) the letters ab, ac, ad, point to three pit-like depressions, supposed by Griesbach to be pores leading into the blood-system. According to Carrière (48) these pits are nothing but irregularities of the surface; in some cases they are the entrances to ramified glands. Other Lamellibranchs may have a larger foot relatively than has Anodon. In Arca it has a sole-like surface. In Arca too and many others it carries a byssus-forming gland and a byssus-cementing gland. In the Cockles, in Cardium, and in Trigonia, it is capable of a sudden stroke, which causes the animal to jump when out of the water, in the latter

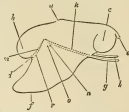


F10 130 .- Psammobia forida, right side, chowing expanded foot e, and g incurrent and g' excurrent Arcaccee, we have an example of a Lamelli-siphose (from Owes).

genus to a height of four feet. In Mytilus the foot is reduced to little more than a tubercle carrying the apertures of these glands. In the Oyster it is absent altogether.

The labial tentacles of Anodon (n, o in fig. 124, (3), (5))

are highly vascular flat processes richly supplied with nerves. The left anterior tentacle (seen in the figure) is joined at its base in front of the mouth (w) to the "? right auterier tentacle, and similarly the left (o) and right posterior teniacles are joined behind the mouth. Arca (i, k in fig. 132)show this relation to the mouth (a). These organs are characteristic of all Lamellibranchs; they do not vary except in size, being sometimes drawn streamer-like dimensions. Their appear-



ad behind the f FThose of Fio. s1.—Diagram of a view from the left side of Fio. s1.—Diagram of a view from the left side of Fio. s1.—Diagram of a view from the left side of Fio. s1.—Diagram of a view from the left side of Fio. s1.—Diagram of a view from the left side of Fio. s1.—Latter the side of the side side side side side side side

ance and position suggest that they are in some way related morphologically to the gill-plates, the anterior labial tentacle being a continuation of the outer gill-plate. LAMELLIBRANCHIA.

and the posterior a continuation of the inner gill-plate. There is no embryological evidence to support this suggested connexion, and, as will appear immediately, the history of the gill-plates in various forms of Lamellibranchs does not directly favour it. Yet it is very probable that the labial tentacles and gill-plates are modifications of a double horseshoe-shaped area of ciliated filamentous processes which existed in ancestral Mollusca much as in Phoronis and the Polyzoa, and is to be compared with the continuous præ- and post-oral ciliated band of the Echinid larva Pluteus and of Tornaria (49).

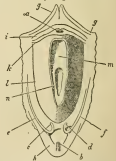
The gill-plates have a structure very different from that of the labial tentacles, and one which in Anodon is singularly complicated as compared with the condition presented by these organs in some other Lamellibranchs, and with what must have been their original condition in the ancestors of the whole series of living Lamcllibranchia. The phenomenon of "concrescence" which we have already had to note as showing itself so importantly in regard to the free edges of the mantle-skirt and the formation of the siphons, is what, above all things, has complicated the structure of the Lamellibranch ctenidium. Our present knowledge of the interesting series of modifications through which the Lamellibranch gill-plates have developed to their most complicated form is due to R. Holman Peck (50) and to Mitsukuri (51). The Molluscan ctenidium is typi-

cally, as shown in fig. 2, a plume-like structure, consisting of a vascular axis, on each side of which is set a row of numerous lamelliform or filamentous processes. These processes are hollow, and receive the venous blood from, and return it again aerated into, the hollow axis, in which an afferent and an efferent blood-vessel may be differentiated. In the genus Nucula (fig. 134), one of the

branch retaining this plume-like form of gill.

In other Arcaceæ (e.g., Arca and Pectunculus) the lateral processes which are set on the axis of the ctenidium are not lamellæ, but are slightly-flattened very long tubes or hol-

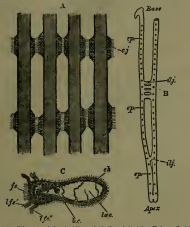
low filaments. These filaments are so fine and are set so closely together that they appear to form a continuous membrane until examined with a leng The microscope shows that the neighbouring filaments are held together by patches of cilia, called " ciliated junctions," which interlock with one another just as two brushes may be made to do. In fig. 133, A a portion of four filaments of a ctenidium of the Sea-Mussel (Mytilus) is represented, having precisely the same structure as those of Arca. The filaments of the gill (ctcnidium) of Mytilus and Arca thus form two closely set row's which depend from the axis of the gill like two parallel



Fio. 182.— Tiew from the certail (pedal) as-pect of the animal of Arca Nos, the manti-flap and gill-liaments having been ent away, a mooth ; b, anus ; c, free spirally turned extremity of the gill-axis or ctendida axis of the right eide ; d, do, of the left uide; c, f, sutcrime adductor muscles, th, pesternic postcrime having adductor muscle, th, pesternic postcrime having adductor muscle, th, pesternic postcrime having adductor muscle, th, pesternic postcrime having a solution of the foot; postcrime having a solution of the foot; (Original)

plates. Further, their structure is profoundly modified by the curious condition of the free ends of the depending filaments. These are actually reflected at a sharp angle-

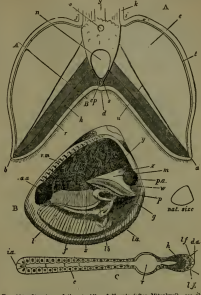
tive filament has a descending and an ascending ramus, and instead of each row forming a simple plate, the plate is double, consisting of a descending and an ascending lamella. As the axis of the ctenidium lies by the side of the body, and is very frequently connate with the body, as so often happens in Gastropods also, we find it convenient to speak of the two plate-like structures formed on each ctenidial axis as the outer and the inner gill-plate ; each of these is



5.4. Det 13.5. -Filament of the cicoidinn of Mytifus eduits (after Holman Peck). Part of four filaments accentration of the outer face in order to when the cillated acclimes ed. B. Diagram of the posterior face of a single complete filament th descoding ramms and ascenting ramms ending in a book like process. Section of a Minemet taken so as to cut neither a cillated quaction tor an ter-ismeliar junction. *i.e.*, frontial epithelium: *i.i.d.*, *i.i.d.*, the two rows inter-formale cipitalial colls with vertead by a few processes of connective we cells; *i.e.*, bood-corpusels.

composed of two lamellæ, an outer (the reflected) and an adaxial in the case of the outer gill-plate, and an adaxial and an inner (the reflected) in the case of the inner gill-plate. This is the condition seen in Arca and Mytilus, the socalled plates dividing upon the slightest touch into their constituent filaments, which are but loosely conjoined by their "ciliated jurctions." Complications follow upon this in other forms. Even in Mytilus and Arca.a connexion is here and there formed between the ascending and descending rami of a filament by hollow extensible outgrowths called "interlamellar junctions"  $(\mathcal{U}_j \text{ in B}, \text{ fig.} 133)$ . Nevertheless the filament is a complete tube formed of chitonous substance and clothed externally by ciliated epithelium, internally by endothelium and lacunar tissuea form of connective tissue-as shown in fig. 133, C. Now let us suppose, as happens in the genus Dreissenaa genus not far removed from Mytilus-that the ciliated inter-filamentar junctions (fig. 136) give place to solid permanent inter-filamentar junctions, so that the filaments are converted, as it were, into a trellis-work. Then let us suppose that the inter-lamellar junctions which we have already noted in Mytilus become very numerous, large, and irregular; by them the two trellis-works of filaments would be united so as to leave only a sponge-like set of spaces between them. Within the trabeculæ of the sponge-work blood circulates, and between the trabeculæ

donbled on tnemserves in fact-and thus form an additional | in the trellis-work formed by the united gill-filaments row of filaments (see fig. 133, B). Consequently, each primi- (fig. 138. A, B). The larger the intra-lamcllar spongy



growth becomes, the more do the original gill-filaments lose the character of blood-holding tubes and tend to loss the character of block-holding threes and tend to become dense elastic roles for the simple purpose of sup-porting the spongy growth. This is seen both in the section of Dreissens gill (fig. 136) and in those of Anodon (fig. 137, A, B, C). In the drawing of Dreissena the individual filaments f, f, f are cut across in one lamelha at the horizon of an inter-filamentar junction, in the other (lower in the figure) at a point where they are free. The chitonous substance ch is observed to be greatly thickened as compared with what it is in fig. 133, C, tending in fact to obliterate altogether the lumen of the filament. And in Anodon (fig. 137, C) this obliteration is effected. In Anodon, besides being thickened, the skeletal substance of the filament develops a specially dense rod-like body on each side of each filament. Although the structure of the ctenidium is thus highly complicated in Anodon, it is yet more so in some of the Siphonate genera of Lamellibranchs. The filaments take on a secondary grouping, the surface of the lamella being thrown into a series of half-cylindrical the vater passes, having entered by the apertures left | ridges, each consisting of ten or twenty filaments; a filament XVI. - 67

of much greater strength and thickness than the others may be placed between each pair of groups. In Anodon, as in

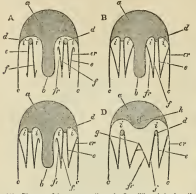
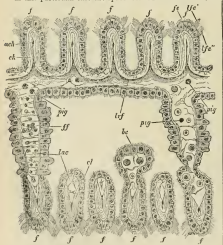


Fig. 135.—Diagrams of transverse sections of a Lamellhranch to show the adhesion, by concretence, of the gill-lamelle to the matle-flaps, to the foot, and to one another. A above two conditions with free gill-fails, by conregion altogether pacterior to the foot in Anoton. a, visceral mass; b, foot; c, mantle lang; d, mais of gill or clenditury, c, adaxial lamella of outer gillplate; cr, reflected lamella of outer gill-plate; f, lang concreseence of face effected lamella of the vision of the start, b, eapra-branchial space of the sub-pailled chamber. (Original).

many other Lamellibranchs, the ova and hatched embryos are carried for a time in the ctenidie or gill apparatus, and in this particular case the space between the two lamellæ



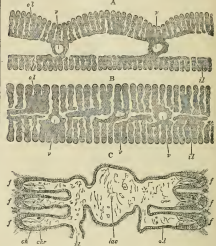
Fro. 136.—Transverse socition of the outer gill-plate of Dreissens polymorpha (after Holman Peek). A constituent gill-filaments ; f, throns sub-epidermic tissue; ci, ci, chinoma substance of the filaments; end, coline entromos substance; i.e., lacunar filame; pic, pignent-cells; ke, bloodcorpuscies; g, fontal gubdinim; ide, ide: 'woo rows of taicro-fronta ejetheliat cells with long cills; ifs, librous, post-b'y muscular, sub-tance of the inter filamentc junctions.

of the outer gill-plate is that which serves to receive the ova (fig. 137, A). The young are neurished by a substance

LAMELLIBRANCHIA.

formed by the cells which cover the spongy inter-lamellar outgrowths.

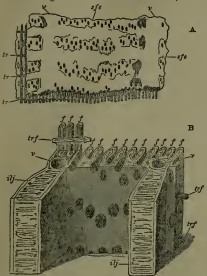
There are certain other points in the modification of the typical ctenidium which must be noted in order to understand the ctenidium of Andon. The avis of each ctenidium, right and left, starts from a point well forward near the labial tentacles, but it is at first only a ridge, and does not project as a free cylindrical axis until the back part of



Fio. 157.—Transverse sections of gill-plates of Anodon (after Peck). A. Outer gil-plate. B. Inner gill-plate. C. A portion of B more highly magnified. ed., outer lamella; i.G. inner Lamella; v. blood-vessel; j. constituent flaments; lac, lacunar tissue; ch. chitonous substance of the filament; chr. chitonous rob enhedded in the softer substance ch.

the foot is reached. This is difficult to see at all in Anodon, but if the mantle-skirt be entirely cleared away, and if the dependent lamelle which spring from the ctenidia' axis be carefully cropped away so as to leave the axis itselt intact, we obtain the form shown in fig. 131, where g and h are respectively the left and the right ctenidial axes projecting freely beyond the body. In Area this can be seen with far less trouble, for the filaments are more easily removed than are the consolidated lamelle formed by the filaments of Anodon, and in Area the free axes of the chenidia are large and firm in texture (fig. 132, c, d).

If we were to make a vertical section across the long axis of a Lamellibranch which had the axis of its ctenidium free from its origin onwards, we should find such relations as are shown in the diagram fig. 135, A. The gill axis d is seen lying in the sub-pallial chamber between the foot b and the mantle c. From it depend the gill-filaments or lamella-formed by united filaments-drawn as black lines f. On the left side these lamellæ are represented as having only a small reflected growth, on the right side the reflected ramus or lamella is complete (fr and er). The actual condition in Anodon at the region where the gills commence anteriorly is shown in fig. 135, B. The axis of the etenidium is seen to be adherent to, or fused by concrescence with, the body-wall, and moreover on each side the outer lamella of the outer gill-plate is fused to the mantle, whilst the inner lamella of the inner gill-plate is fused to the foot. If we pass a little backwards and take another section nearer the hinder margin of the foot, we C, and more correctly in fig. 142. In this region the inner lamellæ of the inner gill-plates are no longer affixed to the foot. Passing still further back behind the foot, we find

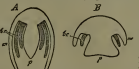


Fro. 135.—Gill-lamelie of Anodon (after Peck). A. Pragment of the outer lamelia of an inner gill-plate tom Don the columeted inner lamelia, the emb-filamentat issues also partly cut away round the edges are as to okyces the situanets, their transverse junctions fr, and the "windows" left in the lattice-work; sef, internal sarface of the lamelia; sty vessel. B. Diagram of a hole cut from the outer lamelia of the outer gill-plate and een from the inter-lameliar surface (later Peck). A constituent limencia; ref, Bious tissue of the transverse inter-Binners r, blood ressel; di, http://mmllar press which open between the Binnersia is regular now separated horizor-tally by the transverse inter-Biamentar junctions.

in Anodon the condition shown in the section D, fig. 135. The axes i are now free; the outer lamellæ of the outer gill-plates (er) still adhere by concrescence to the mantleskirt, whilst the inner lamellæ of the inner gill-plates meet

one another and fuse by concrescence at q. In the lateral view of 6 the animal with reflected mantleskirt and gillplates, the line of concrescence of the

inner lamellæ of the inner gillplates is readily



Fio. 139.—Transverse sections of A, a Lamellibranch, and B, an isopleurons Gastropod (Chiton), to show the relations of p, the foot; br, the branchize; and m, the mantle. (From Gegonbaur.)

seen; it is marked aa in fig. 124, (5). In the same figure the free part of the inner lamclla of the inner gul-plate resting on the foot is marked z, whilst the attached part—the most antericr—has been snipped with scissors so as to show the genital and nephridial apertures x and v. The concrescence, then, of the free edge of the reflected lamelize of the gill-plates of Anodon is very extensive. It is important, because such a concrescence is by no means universal, and does not

get the arrangement shown diagrammatically in fig. 135, | when its occurrence is once appreciated, the reduction of the gill-plates of Anodon to the plume-type of the simplest ctenidium presents no difficulty; and, lastly, it has import-

ance in reference to its physiological significance. The mechanical result of the concrescence of the outer lamellæ to the mantle-flap, and of the inr lamella to one another as shown in section D, fig. 135, is that the sub-pallial space is divided into two spaces by a horizontal sep-Fio. 140.-Lateral view of a turn. The upper space (i) the right valve of the shell a mantle-flap removed, and communicates with the outer world by the excurrent or superior siphonal notch of the mantle (fig. 124, d); the lower

space communicates by the



the right valve of the shell an mantic-flap removed, and phone retracted. br, br, or t, labial tent c, umbo. (From Gegenbaur.

lower siphonal notch (e in fig. 124). The only communication between the two spaces, excepting through the trellis-work of the gill-plates, is by the slit (z in fig. 124, (5)) left hy the non-concrescence of a part of the inner lamella of the inner gill-plate with the foot. A probe (g) is introduced through this slit-like passage, and it is seen to pass out by the excurrent siphonal notch. It is through this passage, or indirectly through the pores of the gill-plates, that the water introduced into the lower sub-pallial space must pass on its way to the excurrent siphonal notch. Such a subdivision of the pallial chamber, and direction of the

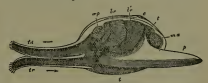


Fig. 141.—The same animal as fig. 149, with its foot and alphone expanded. Letters as in fig. 140. (From Gegenbaur.)

currents set up within it do not exist in a number of Lamellibranchs which have the gill-lamellæ comparatively free (Mytilus, Arca, Trigonia, &c.), and it is in these forms that there is least modification by concrescence of the primary filamentous elements of the lamellæ. Probably the gill-structure of Lamellibranchs will ultimately furnish some classificatory characters of value when they have been thoroughly investigated throughout the class.

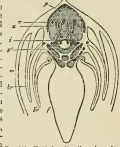
The alimentary canal of Anodon is shown in fig. 124, (4). The mouth is placed between the anterior adductor and the foot; the anus opens on a median papilla overlying the posterior adductor, and discharges into the superior pallial chamber along which the excurrent stream passes. The coil of the intestine in Anodon is similar to that of other Lamellibranchs, but the crystalline style and its diverticulum are not present here. The rectum traverses the pericardium, and has the ventricle of the heart wrapped, as it were, around it. This is not an unusual arrangement in Lamellibranchs, and a similar disposition occurs in some Gastropoda (Haliotis). A pair of ducts (ai) lead from the first enlargement of the alimentary tract called stomach into a pair of large digestive glands, the so-called liver, the branches of which are closely packed in this region (af). The food of the Anedon, as of other Lamellibranchs, consists of microscopic animal and vegetable organisms, which are brought to the mouth by the stream which sets into the sub-pallial chamber at the lower siphonal notch occur, for example, in Mytilus or in Arca; further, because (e in fig. 124). Probably a straining of water from solid

particles is effected by the lattice-work of the ctenidia or gill-plates. Gastropoda and Cephalopoda, for water to enter from the exterior by the nephridia into the pericardium, but that

The heart of Anodon consists of a median ventricle embracing the rectum (fig. 143, A), and giving off an anterior and a posterior ortery, and of two auricles which open into the ventricle by orifices protected by valves.

The blood is colourless, and has colourless amœboid corpuscles floating in it. In two Lamellibranchs, Solen (Ceratisolen) legumen and Arca Now, the blood is crimson, owing to the presence of corpuscles impregnated with hæmoglobin (Lankester, 31). In Anodon the blood is driven by the ventricle through the arteries into vessellike spaces, which soon become irregular lacunæ surrounding the viscera, but in parts-e.g., the labial tentacles and walls of the gut-very fine vessels with endothelial celllining are found. The blood makes its way by large veins to a venous sinus which lies in the middle line below the heart, having the paired renal organs (nephridia) placed between it and that organ. Hence it passes through the vessels of the glandular walls of the nephridia right and left juto the gill-lamellæ, whence it returns through many openings into the widely-stretched auricles.

A great deal more precision has been given to accounts of the structure of arteries, veins, and capillaries in Anodon than the facts warrant. The course of the blood- p' stream can only be somewhat vaguely inferred except in its largest outlines. Distinct arterial br and venous channels cannot be distinguished in the gill-lamelia, in spite of what Langer (52) has written on the subject, though it is highly prob-

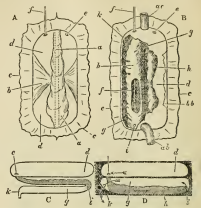


thougn it is meanly prov. chie that there is some Fra. 142.—Vertical section through an Anokind of circulation in the donts about the mid-region of the foot, m, gills. In the filaments — ach composed of two lamding, floot; n, of the gill of Mytilus the ventrice of the heart; a surdle; p, p, tubular cavity is divided

by a more or less complete fibrous septum into two channels, presumably for an ascending and a descend-ing blood-current. The ventricle and auricles of Anodon lie in a pericardium which is clothed with a pavement endothelium (d, fig. 143). Veins are said by Keber and others to open anteriorly into it, but this appears to be an error. It does not contain blood or communicate directly with the blood-system ; this isolation of the pericardium we have noted already in Gastropods and Cephalopods. A good case for the examination of the question as to whether blood enters the pericardium of Lamellibranchs, or escapes from the foot, or by the renal organs when the animal suddenly contracts, is furnished by the Solen legumen, which has red blood-corpuscles. According to observations made by Peurose (53) on an uninjured Solen legumen, no red corpuscles are to be seen in the pericardial space, although the heart is filled with them, and no such corpuscles are ever discharged by the animal when it is irritated.

The pair of nephridia of Anodon, called in Lamellibranchs the organ of Bojanus, lie below the membranous floor of the pericardium, and open into it by two wellmarked apertures ( $\epsilon$  and f in fig. 143). Each nephridium, after being bent upon itself as shown in fig. 143, C, D, opens to the exterior by a pore placed at the point marked x in fig. 124, (5), (6). It is no doubt possible, as in the

Gastropoda and Cephalopoda, for water to enter from the exterior by the nephridia into the pericardium, hut that it aver does so is as yet not proved. What is certain from the set of the ciliary currents is that liquid generally



For. 143.—Discreme showing the relations of perioration map in cephralic : a Lambiburach such as Anoion. A. Pericardium opened dorsally as a to expose the beart and the Anoi of the perioratial and the perior of the test of the perior of the perior of the test of the perior of the test of test of the test of the test of 
passes out of the pericardium by the nephridia. One half of each nephridium is of a dark-green colour and glandular (h in fig. 143). This opens into the reflected portion which overlies it as shown in the diagram fig. 143, D, i; the latter has non-glandular walls, and opens by the pore k to the exterior. The nephridia may be more ramified in other Lamellibranchs than they are in Anodon. In some they are difficult to discover. That of the common cyster has recently (1882) been detected by Hoek (54). Each nephridium in the oyster is a pyriform sac, which commu-nicates by a narrow canal with the urino-genital groovo placed to the front of the great adductor muscle; by a second narrow canal it communicates with the pericardium. From all parts of the pyriform sac narrow stalk-like tubes are given off, ending in abundant widely-spread branching glandular cæca, which form the essential renal secreting apparatus. The genital duct opens by a pore into the urino-genital groove of the cyster (the same arrangement being repeated on each side of the body) close to but distinct from the aperture of the nephridial canal. Hence, except for the formation of a urino-genital groove, the apertures are placed as they are in Anodon. Previously to Hock's discovery a brown-coloured investment of the auricles of the heart of the cyster had been supposed to represent the nephridia in a rudimentary state. This investment, which occurs also in Mytilus but not in Anodon, may possibly consist of secreting cells, and may be comparable to the pericardial accessory glandular growths of Cephalopoda.

Nervous System and Sense-organs.—In Anodon there are three well-developed pairs of nerve-ganglia (fig. 144, B and fig. 124, (6)). An anterior pair, lying one on each side of the

mouth (fig. 144, B, a) and connected in front of it by a | and very frequently some of these tentacles have undergone commissure, are the representatives of the cerebral, pleural, and visceral ganglia of the typical Mollusc, which are not here differentiated as they are in Gastropods (compare, however, fig. 67). A pair placed close together in the foot (fig. 144, B, b, and fig. C B A124, (6), ax) are the typ-

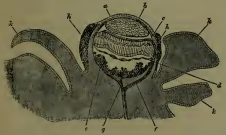
ical pedal ganglia; they are joined to the cerebropleuro-visceral ganglia by connectives.

Posteriorly beneath the posterior adductors, and covered only by a thin layer of elongated epidermal cells, are the olfactory ganglia, their epidermal clothing constituting the pair of osphradia, which are thus seen in Lamellibranchs to occupy their typical position and to have the typical innervation, --- the

nerve to each osphrad- Fig. ium being given off by the visceral ganglion-

14. --Nerve-ganglis and cords of three Lamelibranche (from Gegenbaur): A, of Teredo: B, of Andonta: C, of Fecten. a, cerebrai ganglion-pair (=cerebro-pleuro-visceral) ; b, pedal ganglion-pair; c, olfac-tory (caphradial) ganglion-pair.

that is to say, by the tory (separadiat) ganglion-pair. undifferentiated cerebro-pleuro-visceral ganglion of its proper side. This identification of the posterior ganglionpair of Lamellibranchs is due to Spengel (11). Other



10.145.—Pallial eye of Spondylus (from Hickson).  $a_i$  pre-corneal epithe-fium;  $\delta_i$  cellular lons;  $c_i$  retinal body;  $d_i$  tapetum;  $e_i$  pigment;  $f_i$  vetinal nerve;  $g_i$  complementary nerve;  $\lambda_i$  epithelial cells filled with pigment;  $k_i$ 

anatomists have considered this ganglien-pair as corresponding to either the pleural or the visceral of Gastrepoda, or to both, and very usually it is termed "the parieto-splanchnic" (Huxley).

The sense-organs of Anodon other than the osphradia consist of a pair of otocysts attached to the pedal ganglia (fig. 124, (6), ay). The otocysts of Cyclas are peculiarly favourable for etudy on account of the transparency of the small foot in which they lie, and may be taken as typical of those of Lamellibranchs generally. The structure of one is exhibited in fig. 146. A single otolith is present as in the veliger embryos of Opisthobranchia. In adult Gastrepeda there are frequently a large number of rod-like estoliths instead of one.

Anodon has no eyes of any sort, and the tentacles on the mantle edge are limited to its pesterior berder. This deficiency is very usual in the class; at the same time, many Lamellibranchs have tentacles on the edge of the mantle supplied by a pair of large well-developed nerves, which are given off from the cerebro-pleuro-visceral ganglion-pair,

a special metamorphesis converting them into highlyorganized eyes. Such eyes on the mantle-edge are found in Pecten, Spondylus, Lima, Ostrea (?), Pinna, Pectunculus,

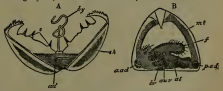
Modiola, Mytilus (1), Cardium, Tellina, Mactra, Venus, Solen, Pholas, and Galeomma. They are totally distinct from the cephalic eyes of typical Mollusca, and have a different structure and historical de-

pits but as tentaoles. They agree with the ro. 148-Otorys pits but as tentaoles. They agree with the ro. 148-Otorys Conchidium (Pulmonata) in ed Cycles (for Generatory). the curious fact that the optic nerve penetrates the capsule of the eye and passes in front of the retinal body (fig. 145), so that

aule; e, ciliated same; o, otolith.

its fibres join the anterior faces of the nerve-end cells as in Vertebrates, instead of their posterior faces as in the cephalic eyes of Mollusca and Arthropoda; moreover, the lens is not a cuticular product but a cellular structure, which, again, is a feature of agreement with the Vertebrate eye. It must, however, be distinctly horne in mind that there is a fundamental difference between the eye of Vertebrates and of all other groups in the fact that in the Vertebrata the retinal body is itself a part of the central nervous system, and not a separate modification of the epidermia-myelonic as opposed to epidermic. The struc-ture of the reputed eyes of several of the above-named genera has not been carefully examined. In Pecten and Spondylus, however, they have been fully studied (see fig. 145, and explanation).

The gonads of Anodon are placed in distinct male and female individuals. In some Lamellibranchs-for instance, the European Oyster and the Pisidium pusillum-the sexes are united in the same individual; but here, as in most hermaphredite animals, the two sexual elements are not ripe in the same individual at the same moment. It has been conclusively shown that the Ostrea edulis does not fertilize itself. The American Oyster (O. virginiana) and the Portuguese Oyster (O. angulata) have the sexes separate, and fertilization is effected in the open water after the discharge of the ova and the spermatozoa from the females and males respectively. In the Ostrea edulis fertilization of the eggs is effected at the moment of their escape from the uro-genital groove, or even before, by means of spermatozoa drawn into the sub-pallial chamber by the incurrent ciliary stream, and the embryos pass through the early stages of development whilst entangled between the gill-lamellæ of the female parent (fig. 6). In Anodon the eggs pass into the space between the two lamellæ of the outer gill-plate, and are there fertilized, and advance whilst



Fra. 147.—Two stages in the development of Anodonta (from Balloux). Been Fluxes represent the glochilian taken, A when free swimming, shows that two deritigeness values widely open. R a later stage, after fixture to the fur of a lait. As hell; ad, addictor musels, a tecth of the hell; §2, bysusz a.ad, anterior siddnetor; p.ad, posterior adductor; mi, manife-life p, for a bry, branchil filaments; e.ax, obceyst; d, alimentary cault.

still in this position to the glochidium phase of development (fig. 147). They may be found here in thousands in the summer and autumn months. The gonads them, selves are extremely simple arberescent glands which open to the exterior by two simple ducts, one right and one



left, continuous with the wall of the tubular branches of the gland (fig. 124, (5), (6), y). In no Lamellibranch is there a divergence from this structure, excepting that in some (Ostrea) the contiguous nephridial and the genital aperture are sunk in a urino-genital groove, which in other cases (Spondylus ?) may partially close up so as to constitute a single pore for the nephridial and genital ducts. No accessory genital glands are present.

The development of Anodon is remarkable for the curious larval form known as Glochidium (fig. 147). The Glochidium

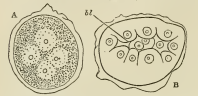
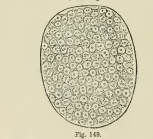


Fig. 148.—Embryos of *Pisidium pusilium* (after Lankester). A. Only four embryonic cells are present, still enclosed in the egg envelope. B. The cells have multiplied and commenced to invaginate, forming a blastopore or orifice of invagination, N.

quits the gill-pouch of its parent and swims by alternate opening and shutting of the valves of its shell, as do adult Pecten and Lima, trailing at the same time a long



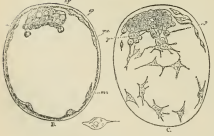
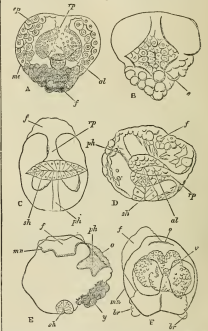


Fig. 150.

- Fio. 140.—Embryo of Pistdium pusillum in the di tula stage, surface view (after Lankoster). The cubryo base increased in size by accumulation of liquid between the outer and the invaginated cells. The biastopers has closed.
- closed. For 160-1, Same anthrows fig. 140, in optical median section, showing the free labels of the section of the section and the mesolitatic cult are which are hadded off from the meth-anterior, and the mesolitatic cult in the section of the section of the decise or epihante evillatory of . C. The same entry focused on as to show the mesolitatic cult which inmediately under the focus of the cult or epihante evillator of the section of the section of the same entry focus of the section of the section of the section of the section of the under the focus of the section of the secti

byssus thread. By this it is brought into contact with the fin of a figh, such as Perch, Stickleback, or others, and effects

a hold thereon by means of the toothed edge of its shells. Here it becomes encysted, and is nourished by the eradations of the fish. A distinct development of its internal organs has been traced by the late Professor Balfour, but no one has followed it to the moment at which its drops from the fish's fin and assumes the form of chell characteristic of the parent. Other Lamellibranchs exhibit either a trochosphere larva which becomes a Veliger, differing only from the Gastropod's and Pteropod's Veliger in having bilatenal shell-aclifications instead of a single central one; or, like Anodon, they may develop within the gill-plates of the mother, though without presenting such a specialized larva as the Glochidium. An example of the former is seen in the



Pro. 151.—Further stages in the development of Pisitum pullium 6.7 : Lankester). A. Optical section of an embryo is which the foot has begin to move the C. The embedded of the stage tive. F. Still litter stage, with rudiments of the mattle flap, hat as invegnation connecting the met-entrors with nucleating includes or profile of invegnation connecting the met-entrors with the cicktur of the bastoper, fibmenia j, granulin cells of doubtful significance; v, vesicular structure of unknown regulators.

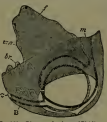
development of the European Oyster, to the figure of which and its explanation the reader is specially referred (fig. 6). An example of the latter is seen in a common liktle fresh-water bivalve, the *Pisidium pusillum*, which has been studied by Lankester (12). The successive stores of the development of this Lamellibranch are illustrated in the woodcuts figs. 148 to 153 inclusive. These should be compared with the figures of 'Gastropod development (figs. 3, 4, 5, 7, and  $72^{***}$ ). Fig. 148 shows the clearage of the egg-cell into four ( $\Lambda$ ); and at a later stage the tucking in of some of the cells to form an travaginated series ( $B_{\lambda}$ ). The embryonic cells continue to divide, and form an oval vesicle containing liquid (fig. 149); within this, at one pole, is seen the mass of invaginated cells (fig. 150, ky). These invaginated cells are the archenteron; they proliferate and give off branching cells, which apply themselves (fig. 150, C) to the inner face of the vesicle, thus forming the meso-



Fio. 182.—Diagram of embryo of Fisidium in the same stage as E in fig. 151. m, mouth; f, foot; ph, pharynx; gs, met-enteron; pf, rectal pedurelo or pedicle of invagination; isns, shell-gland. (From Lankester.)

blast or cœlomic outgrowths. The outer single layer of cells which constitutes the surface of the vesicle (fig. 147) is the ectoderm or epiblast or deric cell-layer. The

little mass of hypoblast or enteric cell-mass now enlarges, but remains con-nected with the cicatrix of the blastopore or orifice of invagination by a stalk, the rectal peduncle (fig. 151, A, rp). The enteron itself becomes bilobed and is joined by a new invagination, that of the mouth and stomodæum, ph. Fig. 151, B ° shows the origin of the mouth o, being a deeper view of the same specimen Fro. 153 .in the same position which is drawn in fig. 151, A. The mesoblast multiplies



mantle-skirt; B, organ of Boy phridium). The unsheded as the position of the shell-valve.

its cells, which become partly muscular and partly skeleto-trophic. Centro-dorsally now appears the embryonic shell-gland (fig. 151,  $(\xi, sk)$ . The pharynx or stomodscum is still small, the foot not yet prominent. A later stage is seen in fig. 152, where the pharynx is widely open and the foot prominent. No ciliated velum or pre-oral (cephalic) lobe ever develops. The shell-gland disappears, the mantleskirt is raised as a ridge (fig. 151, E, mn), the paired shell-valves are secreted, the anus opens by a proctedæal ingrowth into the rectal peduncle, and the rudiments of the gills (br) and of the nephridia (B) appear (figs. 151, F, and 153, dorsal and lateral views of same stage), and thus the chief organs and general form of the adult are

acquired. Later changes, not drawn here, consist in the growth of the shell-valves over the whole area of the mantle-flaps, and in the multiplication of the gill filaments and their consolidation to form gill-plates. It is important to note that the gill-filaments are formed one by one *pocteriorly*. The labial tentacles are formed late. In the allied genus Cycles, a byssus gland is formed in the foot and subsequently disappears, but no such gland eccurs in Pisidium. The nerve-ganglia and the otocysts probably form from thickenings of the epiblast, but detailed observation on this and other points of histogenesis in the Lamellibranchia is still wanting.

probably form from thickenings of the spiklast, but detailed observation on this and other points of histogenesis in the Lamellinearchia is still vanting.

MOLLUSCOIDS. See BRACHIOPODA and POLYZOA. MOLOCH, or MOLECH-in Hebrew, with the doubtful exception of 1 Kings xi. 7, always תַמֹלֶה with the articleis the name or title of the divinity which the men of Judah | daughter pass through fire to the Moloch" (2 Kings xxiii,

in the last ages of the kingdom were wont to propitiate by the sacrifice of their own children. The phrase employed in speaking of these sacrifices is "to make one's son or

10; Jer. xxxii, 35, and so without the words "through fire" Lev. xviii. 21); but it appears from Ezek. xvi. 20, 21 that this phrase denotes a human holocaust,<sup>1</sup> and not, as sometimes has been thought, a mere consecration to Moloch by passing through or between fires, as in the Roman *Palilia* and similar rites elsewhere. Human sacrifices were common in Semitic heathenism, and at least the idea of such sacrifices was not unknown to Israel in early times (Isaac, Jephthah's daughter), though in the sunny days of the nation, when religion was a joyous thing, there is no reason to think that they were actually practised.2 It was otherwise in the neighbouring nations, and in par-ticular we learn from 2 Kings iii. 27 that the piacular sacrifice of his son and heir was the last offering which the king of Moab made to deliver his country. Even the Hebrew historian ascribes to this act the effect of rousing divine indignation against the invading host of Israel; it is not, therefore, surprising that under the miseries brought on Palestine by the westward march of the Assyrian power, when the old gladness of Israel's faith was ewallowed up in a crushing sense of divine anger, the idea of the sacrifice of one's own son, as the most powerful of atoning rites, should have taken hold of those kings of Judah (Ahaz and Manasseh, 2 Kings xvi. 3, xxi. 6) who were otherwise prone, in their hopelessness of help from the old religion (Isa. vii. 12), to seek to strange peoples and their rites. Ahaz's sacrifice of his son (which indeed rests on a somewhat late authority) must have been an isolated act of despair; human sacrifices are not among the corruptions of the popular religion spoken of by Isaiah and Micah. But in the 7th century, when the old worship had sustained rnde shocks, and all religion was transformed into servile fear (Micah vi. 1 sq. belongs to this period ; see MICAH), the example of Manasseh spread to his people; and Jeremiah and Ezekiel make frequent and indignant reference to the "high places" for the sacrifice of children by their parents which rose beneath the very walls of the temple from the gloomy ravine of Hinnom or Tophet<sup>s</sup> (Jer. vii. 31, xix., xxxii. 35; Ezek. xvi. 20, xxiii. 37). It is with these sacrifices that the name of "the Moloch" is always connected; sometimes "the Baal" (lord) appears as a synonym. At the same time, the horrid ritual was so closely associated with Jehovah worship (Ezek. xxiii. 39) that Jeremiah more than once finds it necessary to protest that it is not of Jehovah's institution (vii. 31, xix. 5). So too it is the idea of sacrificing the firstborn to Jehovah that is discussed and rejected in Micah vi. It is indeed plain that such a sacrifice-for we have here to do, not with human victims in general, but with the sacrifice of the dearest earthly thing-could only be paid to the supreme deity; and Manasseh and his people never ceased to acknowledge Jehovah as the God of Israel, though they sought to make their worship more efficacious by the adoption of foreign rites. Thus the way in which Jeremiah, and after him

 $^{-1}$  Io 2 Chron, xrwii: 3 (parallel to 2 Kings xri. 3) a single letter is transposed in the phrase, changing the sense from "caused to pass through the firs" to "caused to purv with fire." Given (*Transfri and Ucer actumg*, p. 305) very unnecessarily supposes that this is everywhere the original reading, and has been changed to offen the encomity ascribed to the ancient Hebrows. The phrase "to give one's seed to Moloch," Lev. xz. 2x., and the fact that these victims were (like other sacriftes) regarded as food for the deity (Ezek, xvi. 20) explain and justify the common seding.

<sup>Common reasure.</sup> <sup>2</sup> In Hosex atil. 2 the interpretation "they that sacrifice men" is improbable, and 2 Kings xvii. 17 and Lev. xviii, xx. are of too late date to prove the lomolation of children to Molech in ed. Israel. The "ban" (ΓΓΩ), which was a roligious execution of criminals or enemies, was common to Lerade with "is heathen neighbours (stone of Mesial, but lacked the distinctive character of a sacrifice in which the victim is the food of the deity, converse to him through five.

victim is the food of the deity, conveyed to him through five. <sup>3</sup> The etymology of the word Tophet is obscure; its meaning appears from *tophtch*, "pyre," Isa. xxx. SC. the legislation of Leviticus and the author of Kings, seem to mark out the Moloch or Baal as a false god, distinct from Jehovah, is precisely parallel to the way in which Hosea speaks of the golden calves or Baalim. In each case the people thought themselves to be worshipping Jehovah under the title of Moloch or Baal; but the prophet refuses to admit that this is so, because the worship itself is of heathenish origin and character. "The Moloch," in fact, like "the Baal," is not the proper name of a deity, but a honorific title, as appears from the use of the article with it. According to the Hebrew consonants, it might simply be read "the king," which is a common appellation for the supreme deity of a Semitic state or tribe.4 And so the LXX., except in 2 Kings xxiii. 10, and perhaps Jer. xxxii. 35, actually treat the name as an appellative ("ruler," "rulers"). The traditional pronunciation, which goes back as far as the LXX, version of Kings (Moλόχ), appears to mean "the kingship"-an unsuitable sense, which lends probability to the conjecture that the old form was simply "the king," and that the later Jews gave it the vowels of nuil, the contemptuous name for Baal (G. Hoffman in Z. f. AT. W., 1883, p. 124).

From these arguments it would appear that the rise of Moloch worship does not imply the introduction into the religion of Judah of an altogether new deity, but only a heathenish development of Jehovah worship, in the familiar fashion of religious syncretism, and under that sense of the inadequacy of the old popular ritual to divert the wrath of the Godhead which was inspired by the calamities of the nation in the 7th century B.C., and led to more than one new development of atoning ritual. The key to the phenomenon is to be found in Micah vi., not in any vein of mythological speculation as to the forces of nature, such as is supposed in Movers's theory that Moloch represents the fiery destructive power of the sun. Moloch, in fact, in the Old Testament has no more to do with fire than any other deity. The children offered to him were not burned alive; they were slain and burned like any other holocanst (Ezek. ut supra; Isa. lvii. 5); their blood was shed at the sanctnary (Jer. xix. 4; Ps. cvi. 38). Thus the late Rabbinical picture of the calf-headed brazen image of Moloch within which children were burned alive is pure fable, and with it falls the favourite comparison between Moloch and the Carthaginian idol from whose brazen arms children were rolled into an abyss of fire, and whom Diodorus (xix. 14) naturally identifies with the child-eater Kronos, thus leading many moderns to make Moloch the planet Saturn. On the other hand, the Massoretic text of 1 Kings xi. 7 makes Moloch (without the article) the name of the god of the Ammonites, elsewhere called Milcom or Malcam. But in this place the LXX. translators certainly found the longer form add in their MSS. (as the Hebrew still reads in verse 33), while it is plain from 2 Kings xxiii. 10, 13 that the worship of Milcom at the shrine set up by Solomon was distinct from the much later Moloch worship of Tophet. In the usual printed text of the LXX., indeed, this distinction is not made in 2 Kings xxiii.; but this is an error of the Roman edition, the Vatican MS. really reading MOAXOA in verse 13.

(W. R. S.)

MOLUCCAS, MOLUCCOS, or SPICE ISLANDS, THE, comprise, in the wider use of the term, all the islands of the East Indian Archipelago between Celebes on the west, the Papuan Islands and New Guinca on the east, Timor on the south, and the open Pacific on the north. They are

<sup>&</sup>lt;sup>4</sup> Compare the Tyrian Melkart (king of the city) and the two names compounded with melck, "king," in 2 Kings xvil, 31. These latter cases are specially instructive, because Adrammelech and Annamelech were also worshipped by the sacrifice of children.

eastern group; and (7) the south-western islands or the Babber, Sernatta, Letti, Wetter, Roma, and Damme groups. At the close of the 16th century this part of the archipelago was divided among four rulers settled at Ternate, Tidore, Jilolo, and Batchian. The northern portion belongs to the Dutch residentship of Ternate, the southern portion to that of Amboyna.

"The name Molucas seems to be probably derived from the Arabic for "king," Argensola (1609) uses the forms islas Malucas, Maluco, and el Maluco; Coronel (1623), islas

del Moluco; and Camoons, Maluco. Compare the articles on HNDIAN ARCHIPELAGO, ARU TSLANDS, JILOLO, TERNATE, &c., and J. J. de Hollander, Handleiding bij de Bioofening der Land- en Folkenkunde von Ned. Oost. Indie, Broda, 1377 nud 1882.

MOLYBDENUM, one of the rarer metallic elements (symbol for atomic weight, Mo = 96; H = 1), occurs in nature chiefly in the two forms of Yellow Lead Ore (PbOMoO<sub>8</sub>) and Molybdenite (MoS<sub>2</sub>). The latter mineral is very similar in appearance and in mechanical properties to graphite or black lead, and, in fact, was long confounded with it chemically, until Scheele in 1778 and 1779 proved their difference by showing that only the mineral now called molybdenite yields a white earth on oxidation. The metallic radical of the earth, after its discovery by

The metallic radical of the earth, after its discovery by Hjclm, was called molybdenum, from  $\mu\delta\lambda\mu\beta\delta\sigma_0$ , lead. By hesting molybdenuts in a combustion tube in a current of air, we obtain the trioride MoO<sub>2</sub> (molybdic acid) as a white crystalline rublimate. This substance, when heated to redness in close vessels, fuses without much volatilization into a yellow liquid, which, on cooling, freezes into a crystalline radicated mass of 430 specific gravity. It dissolves in 500 parts of cold, and in 960 of hot water. It dissolves in 500 parts of cold, and in 960 of hot radicates. Like siles, it combines with bases in a great water by this of the sum any selts, an amonia all of the composition  $3(\text{NH}_{2})_{0}$ .  $7MO_{2}+4H_{2}O$  (known in laboratory parlance simply as molybdate of ammonia) is the most important, affording, as it does, the most delicate, characteristic, and widely papticable precipitant for ortho-phosphoric acid. To detect phos-phoric acid in any substance soluble in water or nitric acid, and then (not too much) of the nitric solution of the phosphater, and keep the mixture at 40° C, the whole of the phosphater,  $\frac{24MO_{0}, F_{0}O_{1}, 2(M+_{0}O_{1}, H_{0}O_{1})}{416H_{0}O}$ (according to Cibba), which is insoluble in the reagent, even in the

(according to Gibbs), which is insoluble in the reagent, even in the presence of dilute nitric acid, but soluble in excess of phosphoric acid. By treatment of this complex ammonia sell with aqua regia we can eliminate its acid 24Mody, P.O. 3H.O as a substance soluble in water and ergistalizing from this solution with 59 molecules of water.

water. This phospho-molybdic acid plays a great part in chemical toxi-cology, being a generically characteristic precipitant for all (organic) alkaloids, which combins with it, pretty much as ammonia does, into precipitates insolutions in divide unical acids. A solution of the acid adheter for this purpose may be obtained by seturating carbonate of sodas solution with molybdic acid, adding phosphate of soda, one part for every five of MoO, evaporating to dryness, fusing, dissolving in water, filtering, and adding-nitric acid until the liquid becomes yellow. Metallic molybdenum is obtained by reduction of the trioxide in hydrogen gas at very high temperatures. It is thus obtained in small crystalling granufes which are infinsible even in the oxy-hydrogen flame. An alloy of the metal with four or five per cent.

MOMBASA, or less correctly MomBAS, the Mwita of the Sawahili, a town on the east coast of Africa, in 4° 4' S. lat., with the best harbour on all the Zanzibar mainland. The coralline island of which it occupies the eastern portion is 3 miles long by  $2\frac{1}{2}$  broad, and lies in the middle of a double inlet of the sea stretching northward into Port Tudor (so called after the English officer who surveyed it) and westward into Port Reitz (after the English resident who died while exploring the Pangani river in 1823). Except at the western end, the coast of the island consists of cliffs from 40 to 60 feet high. In the vicinity of the town palms, mangoes, guavas, baobabs, and cinnamon-trees flourish abundantly, and farther to the west are stretches of virgin forest, the haunt of monkeys, wild hogs, and hyænas. The citadel, originally constructed by Xeixas and Cabrera in 1635, still remains in good condition, "a picturesque yellow pile with long buttressed curtains," but has preserved little of its Portuguese architecture. Of the twenty Portuguese churches which Mombasa once contained, only two or three can be identified. A few of the houses are built of stone, but most of them are mere thatched huts. The population in 1844 was, according to Dr Krapf, from 8000 to 10,000, mostly Wasawahili, but with a considerable number of Arabs and some thirty or forty Banyans. In 1857 Burton estimated the inhabitants at 8000 to 9000, and in 1883 they numbered about 20,000. The Arabs, the Wamwita, and the Wakilindini (the two divisions of the Wasawahili residents, of which the former is the original stock) have each their own chief. In 1875-76 the Church Missionary Society, which made Mombasa one of its stations in 1844, established a settlement for liberated slaves at Freretown (Kisauni) on the mainland, opposite Mombasa. By 1831 it consisted of about 450 persons, of whom about one-fourth were children attending school. The pupils are taught to read both English and Sawahili (Ch. Miss. Intelligencer, 1875-76 and 1881). A branch station at Rabbai numbers 600 inhabitants.

Mombasa takes its name from Mombasa in Oman. It is men-

XVI. — 88

# MONACHISM

This broad general conception of monachism is differenced in the following ways .-It may take the form of absolute separation, so far as practicable, from all human intercourse, so as to give the whole life to solitary contemplation--the anchoretic type; or, contrariwise, it may seek fellowship with kindred spirits in a new association for the same common end--the comobilit type; it may abandon society as incurably corrupt, as a City of Destruction out of which the fugitive must flee absolutely-the Oriental view, for the most part; or it may consider itself as having a mission to influence and regenzate society--which has been, on the whole, and with minor exceptions, the Western theory of the monastic life.

The question has been warmly debated whether monachism be an evil or a good, -whether a natural, perhaps a necessary, part of Christianity (as being, indeed, the strict logical issue of the triple vow of baptism, literally construed), or a foreign element introduced into it with unfortunate results, and rather an excrescence on its system than an orderly and healthy development. Unlike many other institutions which have needed the lapse of centuries and the gradual approach of decay and degeneracy to show their weak places, monachism in its Christian form displays some of its most unlovely features while yet almost in its cradle, whereas not a few of its best achievements belong to a late period in its history; and it has throughout displayed a singular elasticity and power of taking a fresh departure, after seeming to have exhausted its energies. Its champions and its opponents have thus always had ample materials for their briefs, and there is little probability of the controversy ever coming to an end. But the most philosophical mode of viewing its relation to Christianity is to recognize that monachism has made a part of every creed which has attained a certain stage of ethical and theosophical development ; that there is a class of minds for which it has always had a powerful attraction, and which can otherwise find no satisfaction ; and consequently that Christianity, if it is to make good its claim to be a universal religion, must provide expression for a principle which is as deeply seated in human nature as demesticity itself, albeit limited to a much smaller section of mankind.

Driginat-Ing ( causes. Three main factors combined to produce the phenomenon of monachism in early Christianity, each of them set in motion by the general dissolution of morals in the pagan society of the time, of which we get a sufficient glimpse from the Christian standpoint in the first chapter of the Epistle to the Romans, and from the pagan standpoint in the sixth Satire of Juvenal. These three factors were—(1) the Oriental tendency towards retirement, contemplation, and asceticism, influencing the infant Christian church through the agency of those Jewish ascetics, the Essenes

and Therapeutæ, who had begun long before the gospel times both the solitary and the common life in Palestine and Egypt, and who probably contributed many converts to Christianity, and became practically merged therein, as they disappear from history in the first century of the Christian era; (2) the Hellenic teaching of the Alexandrine Neo-Platonists on the purification of the intellect by abstention from physical indulgence; and (3), perhaps a more powerful influence than either, that old Roman spirit of austerity and discipline which, while looking back regretfully to the memories of the simpler habits of republican times, could find nothing amidst the social luxury and administrative weakness of the decaying empire which presented its ideal, save the monastic system with its rigid proscription of luxury, and even of comfort, in every form. The first-named of these three factors was, however, necessarily the earliest to operate. The Scriptures attest clearly the existence of a body of ascetics in the persons of the Nazarites, leading always for a certain period, and sometimes for life, a stricter existence than the ordinary Jew; Elijah and John the Baptist furnished examples of the solitary hermit type ; the Schools of the Prophets at least seem to have been celibate and comobilic communities, living by a fixed ascetic rule ; and it is familiar to all that such was the actual discipline of the Essenes (see ESSENES). The sect of the Therapeutæ, known to us only from the book De Vita Contemplativa (ascribed to Philo), and described as chiefly, though not exclusively, established in Egypt, bore much resemblance to the Essenes, differing from them for the most part by greater austerity in the matter of food, and by their preference for the solitary life over the common fellowship of the Essenes : for their custom was that each member confined himself to his lonely dwelling (called by the afterwards famous name of uovaoripiov) throughout the week, while all assembled on the Sabbath for joint worship, and for instruction from the senior of the society. So closely does this polity resemble that of several of the earliest Christian societies of the kind that Eusebius devotes a chapter of his Ecclesiastical History (ii. 17) to asserting their identity, holding that Philo could have been speaking of none save Christian ascetics, a view in which he is followed by Sozomen and Cassian in ancient times, as also by many moderns. This view has been rendered much more probable by recent inquirers, who seem to have made out that the De Vit. Cont. is spurious, and was written about 300 A.D.;<sup>1</sup> for there is a general agreement amongst the fathers that the monastic life did not begin till nearly two hundred years after Philo lived; and Tertullian (160-240 A.D.) declares explicitly that Christians in his time did not withdraw from society,-"We are not Indian Brahmans or Gymnosophists, dwellers in woods, and exiles from life; ... we sojourn with you in the world " (Apol., xlii.). Yet there is no reason to doubt that the leaven of Essenism was at work in the church from the earliest time, and helped to form the temper which issued in monachism. Still, the process was slow and gradual, passing through very much the same stages as can be traced by careful inquiry in the case of the Essenes. That is to say, the new converts to Christianity, being for the most part dwellers in cities, were in necessary and daily contact with the beathen society around, whose relaxation was such as to induce an even greater recoil from habits of self-indulgence than the stricter morality of their new creed enjoined, so that a body known by the name of "Ascetics" sprang up very soon within the church, and

<sup>1</sup> See especially Lucius, Die Therapeuten, 1879.

vere urged on to still greater severity of life when the rapid | resorted habitually, and the seekers after some more retired rogress of Christianity brought large numbers of mercly nominal converts in, whose practice fell too conspicuously below their profession. The desire of protest against such state of things led to the gradual separation of the levotces into a kind of order within the main body, and to their actual withdrawal from habitual intercourse with heir less strict fellows, which led in turn to their departure rom the towns into more secluded places, even before any formal conception of the monastic life had shaped itself in their minds. But the first glimpse obtainable of the "common life," and that only an indistinct one, is in the New Testament, and applies to women alone. There is mention in the pastoral epistles (1 Tim. v. 9-12) of a class of widows, apparently not as mere recipients of relief, but as constituting an ecclesiastical grade; while in Acts ix. 39 it appears as if a number of women belonging to this order were united in some kind of community under the headship of Dorcas, for the narrative rather implies that they were her assistants in making clothing for the poor than themselves the objects of her bounty. This conjecture receives some confirmation from the mention of "the virgins who are called widows " (tàs  $\pi a \rho \theta \epsilon vous \tau as \lambda \epsilon \gamma o \mu \epsilon vas \chi \eta \rho as)$ in the shorter recension of the Ignatian Epistle to the Smyrnæans, and from the statement of Athanasius, that Anthony, when himself about to begin the solitary life which he is regarded as having instituted, first placed his sister in a convent of virgins  $(\pi a \rho \theta \epsilon \nu \hat{\omega} \nu a)$ ,—facts which prove the organization of women at an earlier date in community life than of men, and lend some probability to the notion that it may have begun very soon indeed, especially when the prominence given to the virgins as a separate and secmingly long-established order in the church by such early writers as Tertullian and Cyprian is horne in mind.

Two other causes must be taken into account as tending to stimulate monachism when once it began. First is the theological opinion, early formulated, and never aince without many advocates, that two distinct standards of life and holiness are set forth in the gospel : that of precept, and that of "counsels of perfection,"-the former binding all Christians without exception, the latter being voluntary, and merely offered for acceptance to such as aim at especial sanctity. The second, and even more powerful, agent was Gnosticism, not only in its earlier forms and in the kindred spirit of Montanism, but still more in its Manichæan development, when its dualism led to exaggeration of the antagonism between flesh and spirit, and the human body was regarded no longer as a servant to be trained, but as an enemy to be crushed and beaten down with unrelenting hostility. But in every age of monachism, from the earliest to the latest, social disorders and insecurity have proved the chief feeders of the cloister, never widely popular in times of healthy and orderly national life, but eagerly resorted to as a place of shelter from social turbulence.

There are five main classes of monastic institutions, each of which approximately marks a new departure in the history of Western monachism (for the East has never had more than the first), as they succeed one another in chronological order, without in any instance involving the abandonment of the previous foundations. They are-(1) Monks; (2) Canons Regular; (3) Military Orders; (4) Friars; (5) Clerks Regular. All of these have communities of women, either actually affiliated to them, or formed on similar

There is no doubt as to the time and the person, when, Ascetics. and by whom, the first decisive step was taken which left a marked interval for all time between those ascetics who continued to live in family life, if not really part of it, or who at least dwelt close to some ordinary church. to which they

and separate mode of life, whether singly or in communities. During the stress of the Decian persecution (249-250 A.D.) Paul, a native of the Lower Thebaid, born of wealthy parents about 228, was denounced by his brother-in-law to the authorities as a Christian, and fled for safety into the desert, where he established himself in a cavern, shaded by a palm-tree, and with a spring of water close by. There he remained till extreme old age, dying, if we may accept Jerome's chronology, in his hundred and thirteenth year, about 342. Although he did not collect . any band of disciples around him, nor even, so far as is recorded, attract any casual visitors, except his more famous successor, Anthony, who is alleged, in a narrative containing many legendary details, to have had an interview with him when himself a very old man, the day before Paul's death; yet there seems reason to believe that the fame of his example spread sufficiently to induce imitation of it, and that anchoretic cells began to be set up sparsely in the deserts even before Anthony adopted that mode of life. Anthony's career differed in various respects from that of his precursor. In the first place, it was voluntary choice, not fear of persecution, which sent him into solitude. He was born about 250 at Coma in Upper Egypt, of wealthy Christian parents, and was left at eighteen years of age in possession of a large fortune and of the guardianuship of a younger sister. He had received what was prob-ably a fair vernacular education, but distasts for study, or perhaps more probably that difficulty which contemplative intellects experience in the acquisition of languages, left him unacquainted with Greek or Latin; yet the intimate knowledge of Scripture which he afterwards displayed cannot be satisfactorily accounted for in any other way than as the result of attentive perusal, since no mere listening to the lections in church would suffice to convey it ; and we must therefore take Athanasius's statement of his ignorance of letters to denote the absence of culture, not as implying actual illiteracy. One day, hearing the gospel read, "Go and sell that thou liast, and give to the poor . . . and come, and follow Me," he took it as a direct address to himself, and at once returned home, distributed his property amongst his neighbours, reserving only a small sum for the support of his sister whom he placed in charge of some Christian virgins, and then betook himself to a solitary life, first visiting the most eminent ascetics and anchorets he could find, in order that he might learn the peculiar merit of each, and imitate it. He fixed his dwell-ing first in a tomb, then in a ruined fort near the Nile, where he remained for twenty years, leaving it but once, in 311, to encourage the Christians of Alexandria during the persecution of Maximin ; and lastly in a small grove of date-palms, a few miles west of the western coast of the Red Sea, near the base of Mount Kolzim, where he made an enclosure and planted it as a garden. He quitted this retirement but once in his remaining life, when he again visited Alexandria in 335, at the request of Atlan-asius, to preach against the Arians. Yet his fame drew not only frequent visitors to his cell, but numerous disciples and imitators around him, attracted not alone by his pious austerities, but by his cheerful and courteous manners and shrewd practical judgment. He made the solitary life honourable and popular, fully justifying Jerome's phrase in comparing him with Paul, "Hujus vitæ auctor Paulus, illustrator etiam Antonius." When Anthony died in 365, aged one hundred and five, the desert was already studded with hermitages in every direction, and the second great step in the development of monachism had been long taken by Pachomius, who stands out in history at once as the founder of the cœnobitic life amongst Christians and as the author of the first formal monastic rule. Born about 292.

and converted to Christianity in variy manhood while serving in the army, he was baptized on obtaining his discharge, and at once adopted the ascetic life under the direction of the hermit Palæmon; with whom he retired to Tabennæ, an island in the Nile, between Farshoot and Dendarah. Here he began his new institute, whose distinguishing features were as follows. The monks were distributed into cells, each of which contained three inmates, known in this relation as syncelli (the usual number in other Egyptian foundations was two in each cell, while in Syria the tenant had no partner). A large number of such cells clustered near each other formed a laura, and each such laura had but one common place for meals and other assemblies. Work and food were apportioned to each inmate according to his physical strength, and such as were permitted exceptional strictness in fasting were not to undertake the heavier tasks of bodily labour. Their dress was to be a close linen tunic, with a white goatskin by way of upper garment, which they were not to lay aside at meals or in bed, but only when they assembled for the eucharist, when they wore their hoods only in addition to the tunic. They were divided into twenty-four groups or classes numbered according to the letters of the Greek alphabet, into which they were distributed according to their intellectual and spiritual proficiency, the least intelligent being placed in class 4, the letter of simplest form, and the ablest in class  $\xi$ , the most complicated. Each group was subdivided into bands of ten and a hundred under decurions and centurions, and all subject to the Abbot, who was himself in turn, when the institution spread and ramified, subject to the Superior (or Archimandrite) of the mother-house ; while the finance of each house was managed by a steward (oixovoµos), who was similarly accountable to the treasurer or steward at Tabennæ. Their usual food was bread and water ; their luxuries, oil, salt, and a few occasional fruits or vegetables, chiefly pulse; frugal meals which they ate in strict silencesometimes broken by the voice of a reader, appointed to recite lections from the Bible-each man so wearing his hood or cowl as to hide his face from his companions. They assembled twice daily for common prayer, and met further for communion on Saturdays and Sundays. A strict probation of three years was imposed on postulants for admission, during which they were confined to simple tasks of labour, and were not permitted to enter upon actual study till they had satisfactorily passed through this term. Their work was tillage for their own immediate wants, and weaving mats or baskets for sale, to procure such necessaries as their direct labour was insufficient to provide; and, as time went on, other handicrafts were practised in the cloisters, such as those of smiths, tailors, boat-builders, tanners, and so forth. Pachomius induced bis sister to found a convent of nuns governed by very similar rules, and subject to the authority of a visitor appointed by himself, as superior of the whole institute. Such was the success of the Pachomian rule that before the founder died (between 348 and 360) he had no fewer than fourteen hundred monks in his own comobium, and seven thousand altogether under his authority. Nor was its influence confined to Tabenna and its dependencies. Ammon carried the rule into the Nitrian desert, where five thousand monks were soon collected; Ililarion bore it into Syria and Palestine, Eustathius of Sebaste into Armenia, Ephraem Syrus into Mesopotamia, Basil the Great into Cappadocia and Pontus (though a-rule of his own framing supplanted it later); and, above all, it was brought by Athanasius himself into Italy, whence it spread over the West till modified in various ways by subsequent legislation, and finally displaced by the Benedictine institute. And such was its popularity, meeting as it did a need of

the time, that its votaries in Egypt alone amounted by the 5th century to more than a hundred thousand, of whom three-fourths were men. This rule has come down to us in two very different forms : an earlier and prohably original one, preserved for us in the Historia Lausiaca of Palladius, bishop of Helenopolis (367-430)-a great storehouse of details on Egyptian monachism, which is very brief, and has been summarized above-and a much longer recension, extending to 194 heads or chapters, preserved in a translation by Jerome, in whose time the monks governed by it had increased to fifty thousand. It had not, however, a complete monopoly, for there were also similar rules in local use, going by the names of famous ascetics such as Paphnutius, Macarius, and Scrapion; ner was it uncommon to find communities wherein two or three different rules were followed simultaneously by the various inmates. The rule of Basil, however, proved to the East what that of Benedict did to the West, in that it practically absorbed or supplanted all its predecessors, while, unlike the great Western reform, it has had no subsequent competitors, and remains to this day the single monastic code of the Oriental Church. This rule is embodied in the Ascetic Sermons of Basil, and also in two recensions, a longer and a shorter one, of the actual provisions of his code, which are marked with not a little of the shrewd practical sense, as well as lofty piety, which characterized the founder, - being especially noticeable for their discouragement of the solitary mode of life, and for their recommendation of labour. The development of Oriental monachism thus ceases with the Basilian rule, and there are only two seeming exceptions to this fact : the institution of the Accemeti (aκοίμητοι), or "sleepless" monks in the 5th century, for the purpose of keeping up unbroken prayer day and night-a system copied much later in the West by the communities founded for "perpetual adoration ;" and the erection, for these very monks, of the great monastery of the Studium at Constantinople (named from Studius, its founder), which was the Cluny of its time and country, as a centre of the more intellectual monastic life, and as the model of stateliness in ecclesiastical ceremonial.<sup>1</sup> Greek monachism, as an institute, has no history later than the 5th century. The monks indeed constantly appear as factors in the controversies of the centuries which followed, at once the polemical and the political disputes showing them equally fierce and eager partisans (notably in the Iconoclastic controversy, which found them the most arden! champions of images); but they cannot be said to have exerted much influence upon society till a very late period of their history, when they were instrumental in keeping the national spirit and the national religion alive in Russie when suffering under the Tatar yoke, and they performed a like service for Greece during the centuries of Turkish oppression. It may further be added that, however low the intellectual life of Eastern monasteries may appear when judged by a Western standard, the clergy who are trained in them, technically known as the "Black clergy," stand much higher in character, acquirements, and general influence than the secular or "White clergy" of the parishes whether in Greece or in Russia.

It has been already mentioned that the bad Side '& irregular monachism appears almost as early as its good side. seets of

<sup>&</sup>lt;sup>1</sup> This great abbey, at the height of its prosperity, contained more than a thousand monks, and the following list of its staff of office bearers, due to Theodore the Studite, may be usefully compared with the Western monastic hierarchy: — Hyodycors (abbot), forearasta-(prior), alcoadaos (treaturer), drugramsdayys (corenouarius), drawy aparts (inspector), azordyzys (precector), rezidayys (scenschal), ach Apairmg (cellare), dpartyrdpor (trefectioner), drawtapies (sacrist) dquerwardy: (cviglator), acordspies (infimater). One or two of th offices on ot quite correspond in East and West, but the ceners' resublator is close.

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While the system won the admiration of all the most emi- | less and nearly naked, as Sozomen and Evagrius tell us, in nent Christian teachers of the age which saw its birth and early growth, and while we are met by a still more remarkable fact that from the time when monachism was fairly established till we enter on the Middle Ages there are but two or three names of distinction amongst the clergy, whether as writers or administrators, to be found outside the ranks of monachism, amongst whom the most famous are Ambrose and Leo the Great, nevertheless, there is a heavy account on the other side. Not only did the institute speedily find itself caricatured by the Messalians, Euchites, Gyrovagi, Sarabaites or Remoboth, Circumcelliones, and other companies of professed ascetics, wild in doctrine, vagrant in habits, and turbulent in conduct, but the more genuine societies had scarcely fewer faults in too many cases. Lay in their origin, and for the greater part of their earlier history having but rarely ecclesiastics amongst them (a single priest ordained for each monastery to minister to its inmates being the utmost allowed for a considerable time), they were not subject to the same strict inspection and discipline as the clergy, in case a whole community chose to disregard its rule; though of course it was easy to deal with an offender who had the tone of his monastery against him. The clergy were subject to the direct control of the bishops, and many disciplinary canons of councila laid down rules for their conduct ; but this was not the case with the monks for a considerable time-nor indeed ever effectively in the East-and their lay character gave them practical independence of any authority external to their abbot. And, despite the stringency of the monastic rule itself, which, even before actual vows began to be introduced (probably on the recommendation of Basil), always involved during compliance with it the three engagements to the observance of poverty, chastity, and obedience, which make up the staple of the monastic principle, and though pains were taken to exclude unfit applicants (such as criminals, slaves who had fled for reasons other than ill-treatment, or persons who had kindred dependent on them), while a long probation was exacted from all who were accepted, yet it was impossible that more than a small proportion of the many thousands who flocked in during the first enthusiasm for the new movement should have had any real sympathy with the restraints and aspirations of such a mode of life. Severe asceticism operates differently on different natures, and while there are some whom it does but discipline and refine there are more whom it tends to coarsen and to brutalize, even apart from the many whom it is apt to affect with morbidness, if not actual insanity. And it is unquestionable that vast numbers of those who entered on the monastic life came from the poorer classes, in search of some less toilsome mode of existence than they had previously led, preferring the contemplative societies, wherein almost no labour, certainly none of a severe and trying cast, was practised, to those where agriculture and other active employments, requiring more energy than mat and basket weaving, were enjoined. Such men, uneducated and undisciplined, were liable to be thrown entirely out of gear by the complete revolution in their mode of life, -especially when the community they joined was not only contemplative, but situated in some place where the ungrateful soil made tillage nearly impracticable, and the vast numbers crowded together were far too numerous for any tasks which could be assigned them. From the bosom of such societies came not only single examples of exaggerated spiritual pride, bitter fanaticism, avaricious greed of the scanty articles whose usufruct was permitted, fierce aensuality, and wild religious delusions, but they gave birth to companies like the  $\beta$ oorkoi, or "grazing monks," cf. Mesopotamia and Palestine, who roved about, shelter- in Rome itself, but Eusebius of Vercelli introduced it

the mountains and deserts, grovelling on the carth, and browsing like cattle on the herbs they casually found ; and to those fierce bands of Nitrian and Syrian ascetics who, reared in the narrowest of achools, treated any divergence from their own standard of opinion as a crime which they were entitled to punish in their own riotous fashion, two instances of which have left an indelible brand on their history-the murder of Hypatia in Alexandria, and that of the patriarch Flavian at the Robber Synod of Ephesus. An equally singular, but more sporadic and temporary, form of asceticism was that of the Stylites or Pillar-hermits (στυλίται, κιονίται), who followed a fashion first set by Simeon, a Syrian monk who spent almost half of the 5th century on the summit of a column 60 feet in height. This unwonted kind of austerity at first gave rise to strong objections, even from hermits themselves, and a messenger was sent to Simeon, bidding him in the name of a synod of bishops to descend from his pillar, but with instruc-tions to permit him to remain if he showed himself ready to comply. Such proved to be the case; and, having thus assured themselves that he was not influenced by spiritual pride, they left him to follow his own devices. And we have the direct personal testimony of the wise and tcmperate Theodoret that he exercised a strong and salutary influence over the nomadic Saracen tribes, converting many hundreds and even thousands to Christianity, besides being the shrewd and trusted adviser, not only of the peasants who flocked to him for counsel, but of Arab princes, Persian kings, and even Roman emperors. He cannot be judged, therefore, by ordinary standards, and it is more than likely that a less extraordinary mode of life would have given him less power for good; but he is the only eminent figure in the class to which he belongs, and the fashion he set may be said to have died out with his namesake, the younger Simeon, a century later. Even when the healthier side of monachism as it appeared in Egypt and Syria is dwelt upon, and the fullest weight is allowed to the contemporary pictures drawn by great Christian writers of the monasteries as schools of a philosophy truer and purer than that of the Porch or the Academy, as places where the equality and brotherhood, merely dreamed of as unrealizable fancies in the outer world, could be seen in living action-where children, deserted by their parents or otherwise orphaned, were carefully reared-where the sick were lovingly tended-where calmness, piety, and self-forgetfulness were the rule of all,-it must be confessed that the complaint of the Government, embodied in the hostile legislation of the emperor Valens in 373, subjecting monks to the conscription (which drew forth an indignant protest from Chrysostom), that monachism was injurious to society and to the healthy condition of civil life by draining off so large a fraction of the population into the backwater of the cloister, was perfectly well founded. And no small part of the overthrow of Christianity in Egypt and Syria by Islam is due to the practical with drawal of all the devout from family and public life, leaving no spiritual energy to cope with the Koran in the towns and villages whither the conquering Arabs came to settle and proselytize.

The history of monachism in the West is far more varied, Propagachequered, and interesting than in the East. It takes tion its beginning from the visit of Athanasius to Rome in the Wast 340, during his second term of exile, when he brought with him his Life of St Anthony, and pressed his example on the Roman Christians who mourned as patriots, not less than as devotees, over the lax and enervated habits of society. The popular imagination was caught at once, and not only was the basis of monachism successfully laid

by the illustrious Arrivose at Milan. - From the very beginning a marked difference shows itself in the spirit of Western monachism as compared with the parent institute in the East. Partly from dissimilarity of climate, but still more from that of racial and national temperament, there has always been less tendency in the West to either abstract contemplation or severe self-torture, such as is equally common to many of the Egyptian or Syrian ascetics and to the Jogis of Hindustan. Hard work, with due intervals for food and recreation, occupied all that part of a Western monk's time which was not devoted to prayer or study, and a careful apportionment of his duties throughout the day gave each hour its appointed task to be fulfilled, leaving very few loose ends of time to be wasted. It is true that the Basilian rule aimed at this same end, and that a very minute time-table forms a part of other early Eastern codes; but, as already remarked, the work was neither hard enough nor abundant enough to provide really healthy labour, or to occupy the mind sufficiently to keep it from vague speculation or morbid brooding during the hours of so-called toil.' From this fundamental unlikeness springs the broad distinction between the two types of the monastic life, in that the West did not merely provide shelter for such as felt unable to endure the storms of the world, leaving secular society to take care of itself as best it could, but, contrariwise, employed the cloister far more as a training-school for the strong, as the stand-point whence to work the lever which moved a world. Even the more remotely secluded monasteries of the West, instead of serving as refuges wherein the inmates might effectually cut themselves, off from all intercourse from without, were rather military outposts and frontier forts of civilization, which taught the arts of peace, the processes of agriculture, and at least the rudiments of social merality, to, the rude and almost nomadic hunters and forayers, of whom many of the wilder tribes in outlying districts consisted. And if such was the case even where the conditions seemed least favourable, it may readily be understood what an ample field for exertion the more settled regions provided.

It would seem that it was some moduncation of the Pachomian rule which f.rst made its way into Europe, but the interest excited by the movement led to variety of choice on the part of the teachers who aimed at spreading its influence in Italy. Thus, Urseus, abbot of Pinetum (probably near Ravenna), translated the Basilian rule into Latin, and it soon took root in southern Italy, where it continued to hold its ground for a considerable time. But a far more important part in the propagation of the monastic institute in the West was taken by Jerome, who, after spending a considerable time, beginning in 374, first as & hermit in the desert of Chalcis, and later at Constantinople, returned to Rome in 382, where he was secretary to Pope Damasus. He acquired much influence over a distinguished group of Roman ladies of high social position, the most celebrated of whom are Paula, and her daughters Blesilla and Eustochium, and employed that influence in urging the adoption of the monastic life upon them. Blesilla died early, it was said and believed in consequence of austerities pressed upon her which her constitution was unable to bear; and the unpopularity which this report brought upon Jerome, co-operating with the death of his patron Damasus and other causes, drove him back to the East, whither Paula and Eustochium also betook themselves, finally settling down in Bethlehem, where the elder lady built three convents, of one of which she was superior, while Jerome, who similarly erected a monastery for monks in the immediate vicinity, acted as chaplain and director to the community.

into northern Italy, where it was fostered a little later | As the taste for pilgrimages had already become deeply rooted, the convent at Bethlehem was ere long a favourite resort of pilgrims, and exerted considerable influence in prompting the crection of similar foundations in the West. Quite another impulse was given to the further-ance of monachism by Augustine. While, amongst the many documents which have been ascribed to him, the only one which is of the nature of a monastic code is his 109th Epistle, addressed in terms of severe reproval to the nuns of a convent he had himself founded at Hippo, but which had fallen away from discipline, his personal example gave rise to a new type of the common life, in that he formed a sort of college of priests, who shared the episcopal house with him, ate at a common table, and copied in other particulars the observances of monasteries, but without losing their secular character. This was the origin of the institute afterwards famous as the Austin Canons, 'a foundation of the 11th century." It is true that Eusebius of Vercelli had anticipated Augustine by collecting the clergy of his cathedral (and, as it would seem, the remain-ing ecclesiastics of the city) into a common dwelling, but the difference in his case was that he obliged them to adopt the habit and style of monks, and thus was in no sense the originator of a new institute. Another important contribution of Augustine's to the history of the common life is his treatise De Opere Monachorum, wherein he sets forth the imperative need of making hard work an invariable factor of the monastic profession, notably on the ground that most of the monks in Africa came from the lower ranks\_ of society, such as freedmen, farm-labourers, and artisans, who were spiritually injured by being raised into a grade viewed with more general respect than that from which they had sprung, while they were actually subject to fewer privations and lighter employment than they had been accustomed to. And he adds that amongst other evil consequences of this idleness was that they were found tramping the country selling sham relics, which they palmed off on the unwary, extorting money in other fashions also, and bringing discredit on their profession by their hypocrisy and vices-a picture only too faithfully repeated by the Mendicants a thousand years after the date of this treatise. The 5th century was one of rapid progress in the spread of monachism in the West. Chief amongst those who helped to popularize it stands the name of John Cassian (350-433), a monk of Bethlehem, who made a long and careful study of the Egyptian forms of monachism, of which he has bequeathed us valuable details in his De Institutione Canobiorum" and Collationes Patrum, the former of which is a treatise on the monastic life, and indeed virtually a rule, though a somewhat prolix one, mainly derived from Macarius, while the latter is a record of the teachings of some hermits of the desert of Scete. ' Both of these works exercised a powerful influence in their own day, and the second retained its repute much longer, having been warmly approved and recommended for study by Benedict, Bruno, Dominic, and Ignatius Loyola, all four founders of celebrated orders. Cassian fixed himself at Marseilles, where he founded a famous monastery of which he was probably abbot, and which was the centre whence monachism, uniting the peculiarities of East and West, was propagated in southern Gaul, and notably planted in the island of Lerins, which became the seat of one of the most eminent monasteries of the early Middle Ages. Northern Gaul had received the institute earlier through the agency of Martin, bishop of Tours (316-397), who founded monasteries near Poitiers and in his own diocese, which were soon thronged, so that his funeral was attended by two thousand monks. Spain was even carlier in the field than Gaul, but there is some obscurity as to the histor:

of the introduction of meanchism there, all that is certain being that it had made its footing good before 380, the date of a council of Saragossa (Cessaraugusta) which forbade priests to assume the monkish habit. Still more obscurity hangs over the first establishment of monachism in Britain, as to which no trustworthy records have come down to us, though all probability points to its importation from Gaul in some variety of the Pachomian rule; while Germany did not receive the institute till the following century.

It must not be supposed, however, that the principle of monachism met with no opposition in the course of its progress. Apart from the opposition of those who disliked it precisely for its merits, for its protest against the dissolute morals and enervated habits of a luxurious and rotting society, and for the manner in which it won to itself many of the noblest and most promising of the young and ardent of both sexes, and without taking into account the more reasonable objections of statesmen, there were not lacking warnings of the dangers attending exaggerations of the principle of monachism, uttered by some of its most eminent upholders. Augustine's sharp censures have been already mentioned, and to them may be added the decrees of the council of Gangra in 363, or thereabouts, which anathematize those who adopt a celibate life on the ground that marriage is evil, who wear a peculiar dress as a mark of holiness, condemning such as use ordinary clothing, or who desert their parents or children dependent on them under the plea of desiring to lead an ascetic life. So, too, the great Chrysostom, him-self a warm advocate of monachism, found himself obliged to teach his flock the sanctity of Christian family life, aud the truth that there was often as much selfishness as piety in retirement to a hermitage from the cares and duties of society. . These arguments and decisions were, however, aimed only at abuses and exaggerations of the monastic idca. It remained for Jovinian and Vigilantius to assail the actual principle. Their writings have not survived, and we can judge of their arguments only from the account given of them by their chief opponent Jerome, whose eminent gifts, however, did not include either moderation or controversial fairness, so that it is not safe to assume that we have all their case before us. As regards Vigilantius, he accurately represents the Puritan type of mind protesting against the external part of the popular religion of his day, often with good reason, but also showing equal intolerance for harmless, if not useful, practices; so that his condemnation of monachism is only part of his general objection to the temper of his time. But Jovinian's objections seem to have gone deeper. He had been himself a monk (and indeed never resumed secular life), but he disputed absolutely the thesis that any merit lay in monachism, celibacy, fasting, and asceticism considered in themselves, save in so far as they contributed to foster the Christian temper and life, which might and did flourish equally, he urged, under quite different conditions, while it was by no means unfrequent for spiritual pride, if not Manichæan error, to lay hold of those who devoted themselves to the ascetic profession. This was, in fact, going very little further than Chrysostom had done, or than Nilus did a short time later. But Jovinian's divergence from the standard of his day was not confined to practical questions; it extended to theological doctrines also, and accordingly his strictures on monachism, probably more incisive and less qualified than those of its other critics, were involved in his condemnation as a heretic by synods at Rome and Milan in 390. The reaction, of which he may be regarded as the mouthpiece rather than as the sole representative, was thus effectually crushed, and that for centuries. And though Jovinian is undoubtedly more

in accord than his opponents with the modern temper on the subject of monachism, and while it may be allowed that his teaching might have been a useful corrective in Eastern Christendom, where family life was all but overborne by asceticism, yet the impartial historian must admit that his success would have been an irreparable misfortune for civilization in the West. Such a dispassionate estimate of asceticism as his, if widely entertained, would have been fatal to the spread of monachism, and thus one of the most important conservative and statical forces in the preservation of the older culture, one of the most powerful dynamical forces in reducing the chaotic. materials of early mediæval society to order and coherence, would have been lost to Europe; nor is it easy to conjecture what effectual substitute could have taken its place. As it was, the movement was not checked for a moment by this partial reaction; and not only did the older communities thrive and spread during the 5th and early 6th centuries, but new ones were established,-chief among which stand those of Cæsarius of Arles and of Donatus of Besançon in southern Gaul, that of Isidore of Seville in Spain, and the early Celtic code, of which only traditional fragments survive, but which seems in Britain to have been strongly affected by tribal influences, so that a monastery was often recruited from a single clan, and the abbacy became hereditary in the family of the chieftain, a fact which is noticeable even in the succession of the abbots of Iona, who for ten elections after Columba were of his family in the tribe of Conall Gulban.1

But, swiftly as monachism spread in Europe during the breaking-up of the Western empire, some of the causes which hastened its progress also tended to its rapid de-cay. The disturbed state of society, and, in particular, the prevalence of petty warfare, drove many thousands of persons to seek a quiet refuge in the cloister without any more directly religious motive. When once there, they found in every place some rule in force which was either imported directly from Egypt or Syria, or else, like that of Cæsarius, modelled on Eastern lines, and therefore ill suited to the severer climate of Europe and the more active habits of the people. The austerities were thus too oppressive for general observance, and the result was a widespread neglect of rules which continued nominally in force, while at the same time the very monks who had ceased to keep them laid claim to special sanctity on the pretence of their strict way of life. The time was ripe for a reform, or rather for a wholly new departure in the shape of a rule devised to meet Western needs, and not merely adapted more or less clumsily from Oriental asceticism. The fitting man to accomplish this difficult task appeared in the person of Benedict of Nursia, author of the most famous of all monastic codes. Born of a respectable family about 480, he adopted the ascetic life at fourteen in a cave near Subiaco, not far from Rome, where he remained for three years, at the expiration of which he was chosen abbot of a neighbouring convent, then in a very relaxed state. His rule proved vent, then in a very relaxed state. This rule proved too stern for his new subjects, who attempted to poison him, whereupon he resigned his office and returned to Subjaco, around which he soon erected twelve monas-teries, each peopled by an abbot and twelve monks. Fresh attempts on his life and on the discipline of his society drove him out again in the year 528, when he fixed his dwelling at Monte Cassino, the place where his celebrated rule was drafted in the following year, and which has ever since prided itself on its rank as the cradle of the Benedictine Order and the premier abbey of Western Christendom. The famous institute which he devised

1 Adamnan, Vit. Columb., ed. Reeves.

has a great surface likeness to the rule of Basil, which alone has rivalled it in permanence, though far below it in diffusion and, it may be added, in services to humanity. Superior in flexibility and in the power of adapting itself an new conditions of circumstance and society to any rule which preceded it (and indeed to most of those devised later), the effect it produced in its own immediate day and for several centuries afterwards is almost incalculable.

Rule of Beaedict.

Obcience, silence, humility ; worship, study, and work ; such are the ideas and employments with which this code of seventy-three chapters is occupied. It opens with a sermonce or horizatory preface, and then proceeds to define the existing classes of monks, as divided into Cœnobites, Anchorets, Sarabaites, living by twos and threes together without any fixed rule or lawful superior, and Gyrovagi, vagrant tramps who, even at that time, as more than a century earlier, continued to bring discredit on the monastic profession. It was one great aith of the Benedictine reform to extirpate these two latter classes, and the method adopted was the addition of a fourth vow, that of "stability," to the three usual pledges. This fourth yow bound the monk to continuance in his profession, and even to residence for life at the monastery in which he was professed, unless temporary absence or permanent transfer were permitted by the authorities, and thus struck directly against the temper of restlessactivities and this state which were such powerial factors in generating the irregular and wandering classes just named. Chapter i. describes the qualities of an abbc, and also decrees that no dis-tinctions of worldly rank or station are to be recognized amongst the inmates of the monastery. Chapter iii, is one of those which best enable us to estimate the foresight and good sense of Benedict. It enacts that the abbot is to call the entire body of the brethren together to deliberate on any weighty matter, and not to decide it till he has heard the counsel of even the very youngest; while in matters of less moment consultation with the elder members suffices. Chapter iv. enumerates the instruments of good works, summed up in seventy-two pithy maxims, mainly Scriptural in letter or spirit. Chapter v. is on the obedience of disciples. Chapter vi. is on silence, recommending spareness and wholesomeness of speech, but not laying down any hard and fast rules such as those of the Trappists of a later day. Chapter vil. treats of humility, including injunctions to the monk to confess his secret faults and thoughts to the abbot, to do nothing but what the common rule or the example of his seniors teaches, and to exhibit lowliness and meekness in outward bearing as well as in the inward spirit. Chapters ix.-xx. are ward operang as wen as in the inward spint. Computer in Article occupied with directions about the performance of Divine service, so far as relates to the recitation of the Canonical Hours, serven of the day and one of the night. Chapter xxi, provides for the appointment of deans (officers over ten monks) in large monasteries, to be chosen by merit, and not by mere seniority. Chapter xxii, prescribes rules for the dormitory, each monk to have a separate bed with suitable coverings, and to sleep in his habit, and grided, so as to be ready to rise at a moment's notice, and a light is to be kept hurning in the dormitory till morning. Eight chapters (xxiii. xxx.) then deal with offenders, a graduated scale of genalize being provided : first, private admonition ; next, separation from the brethren at meals and recreation ; then sconrging ; and, finally, expulsion in the case of hardened offenders, but not until the abbot plusion in the case of hardened onencers, but not until the about has used every means to soften and reclaim them. Even in this last event, the outcast may be received again, and that thirde, on the condition of forfeiting his seniority and descending to the lowest place. After the third expulsion, return was finally barred. Chapter xxxi. is on the character and duties of the cellarer, an important officer in monasteries; who was steward, and had the charge of all other in monascrites; who was steward, and has the charge of an the stores, so if the responsibility of serving them out as needed ; while the next charger provides for the appointment of inferior officers to take charge of the tools, clothes, and other goods belonging to the monastery. Chapter xxxiii, prohibits any monk to give, receive, or keep aught as his own without leave of the abbot, who is, however, bound to supply him with all necessaries. Murmuring at anything in the manner of distribution is censured in the next chapter as a very grave offence. Chapter xxxv. ordains that the brethren are to serve in the kitchen by turns, unless excused by betting are to serve in the whether by turns, times extensions, reason of sitekness or some more important occupation, and that who-ever is on duty on Saturday is to clean up for the week, and to deliver all the cloths and utensils to the cellarer in good condition for his successor in office. Chapter xxxvi., while warning the side not to be impatient or exacting, gives careful directions for their comfort. They are to be placed in an infirmary and to be com-mitted to the care of a competent attendant, are to be allowed batha as often as is expedient, and a flesh diet to promote their recovery, though against the rule for those in health. Old men and children though against the rule for these in hearth. On men and church and are also to be dispensed from the rigour of the rule, and they may have their meals before the usual hours, instead of waiting for the others. Chapter xxxviii. directs that reading sloud during meals is to be practised, and that no conversation, even about the subject of the reading, is to be carried on by the brethren, who are to keep

silence, using signs if they need anything. The reader is to be appointed for a week, and to enter upon his duties on Sunday. He is to be allowed a little focul before beginning his task, lost be should become faint, and is to finish his meal afterwards along with the bit become during. become tand, and is to thus miss meas atterwards along wind the kitcheners and waiters. And the readers are not to take turne of duty in order, but only such persons are to be appointed as can dis-charge the office satisfactorily. Chapters xxix.an all, all, prescribe the daily rations of food and drink. Two meals are allowed, consisting of two cocked dishes (public neutration) to enrul a choice of food, less one or other dish should be unsuitable to any one, and a third dish one or other dish should be unsuitable to any one, and a third dish of fruit or young vegetables is granted as an occasional addition. A pound of bread is to be served out daily for each, though the abbot is empowered to increase the rations of such as had extra hard work to do; while the rations of children are to be proportionably diminished, and flesh-meat is forbidden to all except the sick and weak, but there is no prohibition of any flesh save that of four-footed weak, out there is no pronoution of any mean set of a to be the total beats, thus leaving the use of poultry, eggs, and fish optional. One pint of wine daily is allowed to each monk, but the hesitation with which this is conceded is noteworthy; and, while the prior is empowered to increase the allowance if he judge it well, the brethren are told that voluntary abstinence is the best course, and that where a house is too poor to provide wine those debarred from it are not to murnur. Chapter zli. prescribes the hours for meals at different seasons of the year, care being taken that both meals shall be taken densing of the year, care being under that both inclusions of the year, by daylight, without need of lamps. Chapter xlii. directs the monks to assemble in the evening for a reading, preferably of the Collations of Cassian, followed by compline, after which silence is to be strictly observed, save for some necessary cause. Chapters xliii.-xlvi. impose penalties for minor breaches of rule, such as coming late to prayers or meals. Chapter xlvii. gives some further directions as to Divine service, throwing on the abhot or his deputy the responsiall before service, intowing on the about or inscreptly the responsi-bility of notifying the hour for it, and provides that no incompetent person shall be set to chant or read. Chapter alviii, slthough brief, is one of the most important and characteristic in the rule. It is on daily manual labour, and begins with the pithy axiom, "Idleness is an enemy of the soul" (Otiositas inimica est anima). It proceeds to enjoin that the brethren are to distribute the time not already to chome take up ortening are to unstribute the time not already taken up with prayer, meals, and sleep, into periods of manual labour or devout reading. From Easter till the 1st October they are to work from prime till the fourth hour. From the fourth till nearly the sixth hour they are to read. On rising from meal-time after the sixth hour they are to rest in silence on their bedsthe familiar siesta of warm countries-but those who prefer to read may do so, provided they disturb no one. Nones are to be said about the middle of the eighth hour (2.30 P.M.), and then work is About the inflate state of the second hour, then to say there, of Lent they are to read till the second hour, then to say there, after which to work till the ninth hour. At the ninth hour they are to leave off work, and after their meal to read epiritual books or are to leave off work, and after their meal to read epiritual books or the Psalms. In Lent they are to read from the morning till the third hour, then to work till the end of the tenth hour. And every one is to have a book given out to him from the library at the beginning of Lent, which he is to read through ; whila two senior brethren are to go the rounds during reading hours to see that the monks are actually reading, and neither lounging nor gossiping. On Sundaya all are to read throughout the day, except such as have special duties to discharge ; and if there be any who either cannot or will not read or meditate, some task to keep them from idling is to be assigned them. Sickly and delicate brethren are to be given light work, suitable to their health. Chapter xlix. suggests, without commanding, the adoption of some voluntary self-denial during Lent, to be undertaken with the abbot's approval only, -austerities without such sanction being denounced as vsinglorious. Chapter 1. directs that brethren who work at a distance, so as to be unable to attend common prayer, are to recite the office where they may happen to be. Chapter li. prescribes that monks sent on an errand, mappen to be. Chapter in preservoes that manks sene out at crimin, and expecting to return the same day, are not to eat while out, unless they have special leave from the abbot. Chapter lii, gives a few directions as to behaviour in the orstory. Chapter lii, contains rules for the entertainment of guests. The most notworthy pro-visions are that the abbot is licensed to break his fast with the paths are that the about is increased to orcan his last with the guests, unless on a church fast-day, in order to bear them company at meal-times; that the kitchen for the abbot and guests is to be exparate from the general kitchen, and served by the same two brethren for a year, to insure that no additional habour may fall on the ordinary kitcheners through the unexpected arrivals of strangers needing to be fed; that the guest room he entrusted to a brother (the hospitaller), and that no monk shall speak to or mix with the guests unless by special appointment—a very solutary regulation, in view of the miscellaneous rout of visitors likely to apply for food and shelter. Chapter liv. forbids manks to receive letters, tokens, or gifts, even from their nearest kin, without the abbot's permission, or to give any such things to another ; and the abbot is empowered to transfer presents to some person other than him for whom they were intended. Chapter ly, presents the days and with they were intended. Chapter lv. prescribes the dress, and, with Benedict's usual good sense, leaves it wholly in the abbot's discretion to provide clothing suitable to the climate and locality

directs that no mark shall quit the cloister without leave of the abbot, and that, on the return of any from a journey, they are to best thing which man can do, and the lesson, has heard or scenoutsile. Chapter lavin is bids a monk who has received a hard or impossible command to indertake it patiently and obdi-endly. The find it beyond his powers, he may question the cases quicity to his superior; and, if the command is still persisted in, he must obey as best he can. Chapter laxif, forlide monts to upload or defend one sucher in the monastery, even their nearest of kin-the abbot's suthority, and provides that children, until fifteen, shall kinds of crude essays and experiments were being madely  $e^{3}XU_{--} = 80$ 

be subject to discipline from all the monks; hut any who shell chastise those above fifteen without the abbot's leave, or be undally severe towards the younger, shall be himself punishable by rule. Chapter laxi. lays down that the principle of obedience le to prevail throughout the community, not only towards the abbot, or his officers, but from the juncies towards their seniors. Chapter laxii is a brief schortation to zeal; and chapter laxiii, a note to the effect that the Renediction on the is not, offered is can indeal of confections of is a breat exhortation to zeal; and chapter ixxii. a note to the effect that the Benediction or lo is not offered as an ideal of perfection, or even as equal to the teachings of Cassiaa and Baail, but for mere be-ginners in the spiritual life, who may thence proceed further. It has been necessary to make this detailed analysis of

the rule, because no mere summary of its general scope conveys an adequate notion of it; and it plays so important a part in the history of European civilization that it is expedient to obtain a clear idea of its details as well as of its main outlines. The first peculiarity in it meriting attention is the absence of any severe austerities. Plain and bare as the food and lodging appear if tested by, modern notions, yet it is to be remembered that what is called "comfort" is a wholly recent idea, and even still scarcely familiar, it may almost be said, out of Great Britain and its colonies. The scale of living appointed by the rule secures a greater abundance of the necessaries of life, not only than was at all common amongst the Italian poor of the 6th century, but than is to be found amongst the humbler peasantry of any European country at the present day; while even the excluded superfluities entered but little into the habits of any save the very wealthy. Next, high thinking-the highest thought of the timewas united with this plain living, as the considerable stress laid upon reading attests. To this part of the code is due the great service performed by the Benedictines, both in the erection of schools, and in the preservation of almost all the remains of ancient Latin literature which have come down to us. It made it not only possible but easy for them to become a learned order, and it is a very imperfect estimate of the stride forward in this provision which Milman makes, when he views the injunctions as to reading in the mere light of expedients to fill up time somehow. If it were so, the hours for reading, would have been fewer, shorter, and more occasional, merely rounding off the intervals between times of labour; but they are just as prominent and nearly as long as these. It is true that Benedict, whose own education had been abruptly broken off by his early retreat from Rome, did not specifically enjoin the pursuit of learning on his monks; but they borrowed the idea at once from his contemporary, the celebrated Cassiodorus, the real founder of monastic learning, of which his monastery of Viviers in Bruttium is the first known school. But the most valuable feature of the rule is the position of dignity which it assigns to work. It is scarcely possible to realize at the present dag the dishonour into which toil of all kinds had sunk in the days of Benedict. Not only had the institution of slavery degraded many kinds of occupation, but the gradual disappearance from Italy of the yeoman class, ruined and exiled by the concentration of great estates (latifundia), or slain in the ceaseless battles of competitors for empire or of barbarian invaders, left few save serfs and bondsmen to till the soil, while the military habits of the invading tribes led them to contemn any life except that of a warrior. It is the special glory of Benedict that he taught the men of his day that work, sanctified by prayer,

The new institute spread with even more astonishing Spread rapidity than the earlier monachism which it practically and in-supplanted in the West, and its history thenceforward is, the Benewith one important exception, that of Western conventual dictime life for some centuries. Moreover, besides marking the order.

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and being itself the beginning of a new and settled order, i it has the distinction of giving greater dignity and weight to the female side of monachism than had been the rule previously. Numerous and crowded as convents for women were in the early church, there is little evidence of their exercising any powerful influence as a factor in the practical religious life of the time, and though a few individual women of eminence, a Euphrosyne or a Macrina, illustrate the annals of the common life in the East, yet as a class the Basilian nuns do not play at all so important a part in ecclesiastical history as the spiritual descendants " Scholastica, sister of Benedict; for the same flexibility and comparative gentleness of his rule which made it healthier for men than its precursors were still more effective when dealing with the more sensitive organization of women. Accordingly, the Benedictine nuns offer a far greater variety of type than their Eastern sisters, and exerted a much more visible infinence upon society, even before those newer forms of the organization of women's work in the church were devised which have given it much additional importance. Further, whereas the most serious and well-founded objection alleged against monachism is that by parting large companies of men and women irrevocably from each other, and treating this severance as an indispensable condition of the highest kind of life, it has tended to throw discredit on marriage and the family, and so to weaken society, which is based on family life alone, a strong counter-plea can be put in for the Benedictines. Not merely are they free, as already remarked, from the anti-social tendencies of Oriental monachism, which actually did disintegrate society in Egypt, but their institute was the one corrective in the early Middle Ages of those habits and ideas which tended to degrade the position of women. The cloister was not alone the single secure shelter for women who had no strong arm to rely on ; but it provided the only alternative profession to marriage, and that one recognized by public opinion as of even higher distinction, and opening to women positions of substantial rank and authority, less precarious than the possession of temporal estates, which might only serve to attract cupidity, and so invite attack. The abhess of a great Benedictine house was more than the equal of the wife of any save a very great noble ; and, as single women were thus not obliged to look to wedlock as the only path to safety and consequence, they were enabled to mate on more equal terms, and were less likely to be viewed as the mere toys or servants of the stronger Ser

But the special eminence of the Benedictines, in which they were without even the semblance of rivalry till the Jesuits arose, is that they were a missionary, civilizing, and educational body. It is true that the first successful efforts to convert the barbarian conquerors of the empire somewhat precede their entrance on that field of labour, and Ulfila amongst the Mœso-Goths, Valentinus in Bavaria, and Severinus in Austria had achieved much even before Benedict was born; but their work needed to be taken up on a larger scale, and by a permanent organization not liable to be imperilled by the death of any one missionary or group of missionaries. And the task of laying the very foundations of civilized society, apart from the question of religious conversion, was as yet quite unessayed. It was as teachers of what for those times was scientific agriculture, as drainers of fens and morasses, as clearers of forests, as makers of roads, as tillers of the reclaimed soil, as architects of durable and even stately buildings, as exhibiting a visible type of orderly government, as establishing the superiority of peace over war as the normal condition of life, as students in the library which thearnle set up in every monastery, as the masters in schools open not

merely to their own postulants but to the children of secular families also, that they won their high place in history as benefactors of mankind. No doubt there was another side to this picture, even before the order began to deteriorate collectively; but the good actually effected far exceeded the evils which may have accompanied it. The Benedictine institute was carried to Sicily by Placidus in 534; to France by Maurus, Simplicius, and their companions in 543; to Spain at a somewhat later and uncertain date; but did not touch any of the Teutonic countries till the very end of the century. That The Celwork was chiefly accomplished by another agency, that of tic movethe Celtic monks, themselves disciples of a Christianity ment. presumably carried to Ireland from Gaul, and following a rule seemingly adapted from that of Pachomius. The early history and constitution of Irish and Scottish monachism are too obscure to be set down with any confidence, but it is at least clear that it was mainly tribal in organization, and even less subject to episcopal authority than the Eastern and Italian forms. The same holds good of the Welsh communities which survived the Saxon invasions of Britain. Legend is abundant, trustworthy record is scanty, and only a few facts can be rescued from oblivion. Amongst them may be included the introduction into Scotland of a species of monachism resembling that of Augustine, by Ninian, first missionary of the southern Picts, who borrowed his institute from Martin of Tours, and set np a cathedral, a house of canons, and a school of learning at Whithorn (Candida Casa) in Galloway before the close of the 4th century, himself dying, it is thought, about 432 (Ælred, Vit. Nin.). The foundation of the second model of Welsh monachism (the first has gone below the horizon of history) is ascribed to the bishops Germanus of Auxerre and Lupus of Troyes, who visited Britain in 429 to combat the prevalent Pelagianism, itself a form of opinion due to a British monk. They are alleged to have been, directly or through their disciples, founders of great monasteries and schools at Hentland on the Wye, at Llantwit, Llancarvan, Docwinni, Bangor, Whitland, &c. ; while among the more famous names connected with these and similar houses may he mentioned Asaph, David, Illtut, Dubric, Cadoe, Gildas the Wise, and Kentigern, the last-named being a zealous missionary. But Ireland was the true stronghold of Celtic monachism, and before the close of the 5th century was already thickly planted with religious houses. Armagh, Clonard, Aran, Lismore, Cluain-ednech, Clonfert, and, above all, Benchor or Bangor, the famous abbey of Comgall, on the coast of Down, near the entrance of Belfast Lough, are some of the more conspicuous foundations; and there are numberless stories recorded of the learning, the austerities, and the miracles of their inmatcs. The chief interest they have for the student of ecclesiastical history lies rather, however, in the colonies they sent forth than in their home operations, and it is to the great foundation of Colnmba (521-597) at Iona, the hive of missions and home of Western learning, more than to any Irish monastery, except Bangor, that the Celtic raid on heathenism is mainly due. The rule of Columba 1 resembles the Benedictine in prescribing three kinds of employment-prayer, work, and reading ; while under the last-named head not only Scripture but all attainable seenlar learning was included, and it is also certain that the work of copying MSS. in a careful and beautiful fashion, which became so important a part of monastic occupation, reached maturity first at lona. It remains only to say in this connexion that the discipline of Iena, apparently berrowed from Irish use, made the abbet supreme, not

<sup>1</sup> Published by Dean Reeves in Colton's Visitation of Derry, p. 109, and in another form by Haddau and Stabbs, Councils, &c., ii. p. 119.

merely over his monks, as in other rules, but over bishops [ also, whose office was simply that of ordaining such as were to be promoted to holy orders;<sup>1</sup> they had no territorial jurisdiction as rulers, because the monastery, not the diocese, was the primary local unit in Celtic Christianity, and thus a great founder or abbot was of more account and power than a bishop. Another famous pupil of Irish monachism, Columbanus, trained at Benchor along with his companion Gallus, excreised a powerful influence on the religious life of his time (543-615), not only as the founder of important monasteries at Luxeuil, Fontenay, and Bobbio, and as scholar and missionary, hut also as the author of a rule, more severe both in its provisions and in its penaltics than the Benedictine, with which it disputed for a considerable time the first place, and which it might very probably have displaced, had not the Benedictine institute, as of Italian origin, found that favour at Rome which a Celtic code, bearing more than one trace of divergence from Latin usages, could scarcely expect. With the mention of another prominent name in the list of distinguished Celtic reformers and missionaries, that of Fursey, abbot of Lagny near Paris (c. 650), we close this sketch of the Celtic movement in the 6th and 7th centuries, merely adding that its extent and influence may be partly estimated from the number of monasteries founded in England and various parts of the Continent by Irish monks, and the list of Celtic saints recoverable from the different martyrologies and similar records. The former amount to more than one hundred ;

the latter to nearly three hundred. Returning to the Bonedictines, the most important event in their history after the conselidation of their institute was the favour they received from Gregory the Great, himself once a monk, who set himself to reform monastic discipline, then at a very lew ebb save where the new foundation was at work. He enacted several regulations for the better government of monasteries, such as prohibiting the admission of any persons under eighteen, exacting two years' novitiate, enforcing inclosure, visiting relinquishment of monachism with imprisonment for life, and finally, in the Lateran synod of 601, exempting monasteries in all cases from the jurisdiction of bishops (a measure due, it appears, to episcopal misconduct and oppression rather than to monastic ambition), thereby abolishing the measure of control which the eighth canon of Chalcedon and the legislation of Justinian I. in 535 had left in the hands of the diocesan, and leaving only the still surviving check, that the bishop's consent was required for the erection of any new monastery. The mission of the menk Augustine to England in 596 was, however, destined to produce more immediate and fortunate results than this piece of legislation. It brought Latin monachism into a part of Britain whence Welsh monachism had been long extirpated, and though little success attended the original foundation at Canterbury, yet two other houses were destined to be the cradles of great things. Jarrow-on-Tyne, founded by Benedict Biscop, trained the illustrious Bede, to whom is due the monastic school of York, which in its turn sent out Alcuin to reconstitute European learning under the fostering hand of Charlemagne; Nutcell in Hampshire reared Boniface to be the apostle of Germany, and founder of one of the most cclebrated and powerful menasteries of the Middle Ages, that of Fulda. Nevertheless, decline set in very soon,

and the Sth century was a time of deterioration amongst both the soculars and the regulars. To amend the former, Monastic Chrodegang, bishop of Metz, instituted in 760 an order reformer of Canons Regular, living by a rule carefully based on and ers, Sth adapted from the Benedictine, with the bishop as abbot, the archdeacon as prior, and with a general likeness in all the details of community life, except that there was no obligation to poverty, and the canons were allowed to enjoy any private property and such fees as they might receive for the performance of religious rites. This rula became extremely popular, was sanctioned by the cour-eil of Aix-la-Chapelle in 816, and was adopted in most cathedrals of France, Germany, and Italy within fifty years after, besides making some way in England elso. It prevailed till the institute of the Austin Canons was substituted for it. And, as regards the laxity amongst regulars at this time, there is extant a very interesting letter from Bede addressed to Ecgberht, archbishop of York, calling his attention to the excessive number of monasteries in northern England which were conducted without a rule, and were often merely fictitious institutions. founded by laymen with the object of obtaining charters of privilege which would exempt them frem civil and military burdens,-such laymen then assuming, without warrant, the title and powers of abbots, and filling their houses either with monks expelled from their own societies, or with lay retainers induced to receive the tonsure and promise ohedience. Bede calls on the archbishop to convene a synod and institute a visitation for the correction of these abuses. The cause of the decline of the monasteries is to be songht in their popularity, which brought them great estates and other kinds of wealth, leading to the relaxation of the vow of poverty, which was interpreted as merely forbidding individual property; in the growth of pluralities; and in yet another cause which at first does not seem to lead in the same direction-the growing custom of ordaining monks, hitherto laymen, to fit them better for missionary work. But this led, not only to much more intercourse with the society of a lax and turbulent age than suited with claustral rules, but to ambition, as it became customary to fill several sees with monks from certain abbeys. The declension, notably in the habits of the superiors of wealthy houses, had become very marked, when a reformer arose in the person of a second Benedict, of Aniane in the modern department of the Hérault (750-821), who, in gratitude for an escape from drowning in the Ticino in 774, adopted the monastic life, and changed his name Witiza to that of the great Nursian monk. But he accounted the Benedictine rule too easy, and adopted instead the severest practices of Eastern monachism. He quitted the house of Seine, where he had been professed, and betook himself with a couple of companions to Aniane, where by 782 he had built a monastery for a thousand monks, with dependent cells, and collected a considerable library, paying special attention to the acquisition of the rules of the different monastic bodies both of East and West. He was transferred by his warm patron, the emperor Louis the Pious, to an abbey built for him near Aix-Ja-Chapelle, whence he acted as in some sense a superior-general and inspector of all the Benedictine houses, and drew up a harmony of all the rules he had collected to aid him in the task of reform. What he actually effected was the practical abolition of most of the competing codes, so as to leave the Benedictine in nearly sole possession, and to procure the enactment of a large hody of canons in the council of Aix-la-Chapelle hefore mentioned, which laid down detailed provisions for the government of monasteries. whose very minuteness made them vexatious and ultimately intolerable, so that the reform lasted scarcely two

<sup>&</sup>lt;sup>1</sup> So Bode tells us: "Habere autem solet ipsa insula reciorem semper abbatem presbyterum, cujus juri et omnis provincia et ipsi etlan opiscopi, ordine insulato, debant esse subjecti, juzita exemplum primi dectoris illius, qui non episcopus sed presbyter extitit et monachus" (*Hist. Eccl.*, iii. 4); though, after ell, the principle is precisely Unal of the Beuedictine rule as applied to priests.

clension and partial reform just described was the rise and decay of the noble and far-sighted school-system projected by Charlemagne, and entrusted to the superintendence of Alcuin. Its relation to monachism as distinguished from the history of education, is that one of its main features was the capitulary of 789, which directed that, besides the primary school attached to each monastery, all the more important houses were to found and open secondary ones also, with a higher range of subjects, even if such schools were interior or claustral, and only for the junior monks and novices, not exterior and free to the general public. Several of these schools rose to considerable efficiency and repute, notably those of Fulda, St Gall, Tours, and Rheims, discharging to some extent the functions of universities. But the weakness of the later Carolings involved this plan in the troubles which ended in the break-up of the empire of the Franks, and the 10th century saw the end of it. In England monachism shared the common destiny of decay. It had been marked during the period known as the Heptarchy by a degree of royal favour unparalleled elsewhere; for it may almost be said that the number of kings, queens, and persons of royal race who here betook themselves voluntarily to the cloister -and not under political compulsion, as often in contemporary France-exceeds the aggregate of those in all other countries. Yet it is likely that the fashion set in this wise helped to hasten decay, by inducing many persons to adopt the monastic life with little taste for its restrictions; and it is certain that secularity (chiefly manifesting itself in costly dress), riotousness, and drinking had become frequent amongst the English monks of the 8th and the early part of the 9th century. The decay was further precipitated by the spread of the institute of Chrodegang, which thinned the supply of recruits to monachism proper, as the easier life of canons regular was preferred. The same cause affected the convents of nuns, for an order of canonesses was established about this time on similar lines. The one bright spot in the history of 9th century monachism is the conversion of Sweden by Anskar, a monk trained in the famous house of Old Corbie in Picardy, which, albeit Benedictine, had been mainly planted by a colony from the stricter Columbanian house of Luxeuil, and had thus kept the traditions of a purer time almost unimpaired.

The 10th century-emphatically the "Dark Age" or "Age of Lead "-was the time when monachism, both in East and West, touched its lowest point. Three causes contributed to this in the West :- first may be placed the raids of the Northmen; next, the growth of the feuda! system, converting abbots into secular lords in virtue of the lands held by their monasteries being chargeable with feudal obligations; and lastly, the seizure and impropriation of monastic revenues by kings, princes, and bishops. The last of these causes was at work in the East also, further complicated, as we learn from the decrees of a council held at Constantinople in 861, by the foundation of monasteries intended from the first merely as sources of pecuniary advantage to the founders; although the success of Greek monks in the conversion of Bulgaria, Moravia, and, somewhat later, southern Russia, showed that the cloister had not become quite effete even under the conditions of the Byzantine empire in that era.

What the state of things was in the West, even at the outset of the 10th century, may be learned from the language of the council of Trosley, near Soissons, in 909. It speaks of the ruin of many abbcys by the heathen, and of the disorderly condition of many which survived. Monks abandon their profession; married lay

generations from its inception. Parallel with the time of de- | aboots, with guards and hunting retinue, occupy in cloisters of monks, canons, and nuns; and the rules are universally disregarded. But, as constantly before, so then, reformers were at hand. Berno first abbot of Cluny in France, Dunstan in England, and, somewhat later; Anno archbishop of Cologne in Germany, undertook, and to a considerable extent effected, the work of reform/ Only the first of these, however, calls for special notice here; and it will suffice to say that Berno, after having been abbot of Beaume, was set by William the Picus, duke of Aquitaine, over his new foundation of Cluny in 910, where he speedily initiated a reform of the Bene dictine rule, whose very name, and even the memory of the reforms of Benedict of Aniane, had been forgotten in nearly all the so-called religious houses of the time, This new rule is the first example of the establishment of an order within an already existing order, of which it still formed part, many subsequent instances of which occur later. It was stricter than the original code in several particulars, notably as regards fasting and silence; and it laid especial stress on liturgical splendour. Cluny became the head of a large number of dependent houses, and, under the government of Berno's successors, Odo, Aymard, Majolus (who refused the papacy), Odilo, and Hugh I., rose to great eminence, but was nearly brought to ruin by Pontius, abbot in 1109, who was soon deposed, and succeeded by Hugh II., and then by Peter the Venerable, who completed the work of drafting the statutes of the new order, begun long before, but not finished, by his pre' decessors. In his time (1093-1156) the Cluniacs spread over not only the whole of France, but had houses in Italy, Spain, England, Palestine, and in Constantinople itself, and the "Arch-Abbot," as he was called, had more than 300 churches, colleges, and monasteries under his authority. It is enough to say, with regard to Dunstan's reforms in England, that they were directed to two objects' the substitution of monks for secular canons, and the introduction of the Benedictine rule, till then practically ur.known in England, into the monasteries, -for the monal chism introduced by Augustine belonged to an earlier

type. The 11th century is noticeable for several events in the New history of monachism; first of which stands the foundation orders, of the Order of Camaldoli by Romuald, early in the 11th 11th cem century, a strict community of hermits, living by the system of an Eastern laura of detached cells; but this society has never been of much importance. The Order of Vallombrosa, founded by John Gualbert in 1039, is more remarkable, as being the first to introduce the grade of "lay-brothers," which plays so large a part in later monastic annals,-the object being at once to open the cloister to a class previously barred by the obligatior. to recite the office in choir, which necessitated a certain degree of education, and to lighten the strain on the choir-brethren by relegating the rough work of the monas tery to an inferior grade of inmates, thus securing more time for reading and meditation for the cultured monks? A series of strnggles between bishops and abbots in this century in respect of monastic jurisdiction-the practice having constantly vacillated in despite of Gregory the Great's decision 400 years earlier-issued mainly, though not wholly, in favour of exemption, and the reforms pushed everywhere rehabilitated monachism in popularity. The great stimulus given to the spirit of ecclesiastical dis cipline and energy by the Hildebrandine movement con tinued not only during the reign of Gregory VII., but fo: a considerable time after : amongst its results were the Order of Grammont, founded in 1074, but not transferred to the place whence it is named till 1124; the far more celebrated and influential Carthusians, a peculiarly ascetic

community, established by Bruno at the Chartreuse, near | the sufferings of the duke of Swabia's army at the siege Grenoble, in 1084, which still boasts that it is the only order which has never been reformed on the ground of deviation from its original institute; and the Order of Fontevraud, founded for both monks and nuns (more atrictly, canons and canonesses) by Robert of Arbrissel in 1100. Regarding the last named two remarkable facts may be cited: that the founder in 1115 entrusted the superior-generalship of the whole institute to the abbess of the nuns; and that he provided that new abbesses should always be elected from secular women, as having more practical knowledge of affairs and capacity for administration than women trained in a cloister. There is yet one order more belonging to this period of new foundations, of higher note than most-that of the Cistercians, founded by Robert of Molesme in 1098 at Citeaux, near Dijon. This society, chiefly famous as that to which Bernard of Clairvaux belonged, carried its asceticism into a region whence the other monastic bodies had banished it, that of Divine service. The barest simplicity in buildings, church furniture, and worship was enjoined by the rule : plain linen or fustian vestments, iron chandeliers, brass or iron censers, no plate save a chalice and a tube (and those of silver rather than of gold), no pictures, stained glass, or images, and only a few crosses of painted wood, and the most rigid aimplicity in chanting,-such was the ceremonial code with which they challenged the costly ritual of Cluny. A more durable innovation was the institution of "General Chapters," to which every abbot of a Cistercian house had a right to be summoned to share in the deliberations held at the chief establishment, and which he was even bound to attend, that, while each dependent house thus obtained a representation in the parliament of the order, it could be called on to render to the central authority an account of its own doings. The Austin Canons, already mentioned, were probably founded at Avignon about 1061, and the Order of Prémontré by Norbert in 1120. This society was simply a stricter body of Austin Canons, standing towards them much as Cluny did to the Benedictines. But there are yet two other institutes of this active period which differ from all previous foundations. So far, the new orders are merely modifications, more or less aweeping, of the original Egyptian system, but the crusades gave birth to two entirely unprecedented forms of monachism :--- the Military Orders, of which the most celebrated are the Templars, the Hospitallers, and the Teutonic Knights; and convents of women, affiliated to these orders, who were appointed to serve in the lazar-houses, hospitals, and similar institutions attached to them, and whose rule, for the first time in monastic history, was drawn up on a distinctly active and not a contemplative basis. Work of the sort had been done long before, but only as a casual accident, not as the primary object of a community.

Military mlers.

The military orders arose in a more accidental fashion than any other variety of monachism, being due to the desire felt to lessen the perils which attended pilgrimage to Jerusalem, then almost as much part of the religious craving of Christendom as the hajj to Mecca is with devout Moslems. The Templars were at first designed only as an armed escort to protect the visitors from attack, and the idea of permanent guardianship of the Holy Places did not shape itself till later; while the Hospitallers (afterwards famous as Knights of Rhodes and of Malta, as the main bulwark of Christendom against the Turks, and as maintaining the police of the Mediterranean against all pirates and rovers), borrowed the first idea of their institute from the knightly order of St Anthony of Vienne, founded in Dauphine about 1095, and devoted themselves originally to tending sick pilgrims at Jerusalem. The Teutonic Knights date from the third crusade, and owe their foundation to | much of that hatred of the Church of the Pale in Ireland

of Acre, as it would seem that the Hospitallers were either unable or unwilling to supply the needed assistance. These knights, when at last the Eastern crusades were abandoned, turned their arms against the heathen of Prussia, which they conquered, as also Livonia, Courland, and Pomerania, besides keeping the Slavonic enemies of Germany in check by frequent raids into Lithuania and Poland, holding their ground as a sovereign order for three centuries, till the Reformation brought about their fall. The common characteristic of all these orders was the union of the seemingly incompatible qualities of the monk and the soldier in the same persons, of the convent and the barrack in the same house. But the contrast was not so sharp to mediæval eyes as it would be to modern ones; for while knighthood was surrounded with religious ceremonies and sanctions on the one hand, and on the other the feudal rank of bishops and abbots made them in some sense military chiefs, occaaionally even taking the field in person, there was no great difficulty in accepting the permanent combination of what was often found casually united. The military orders passed away when their work was ended: the Templars, as the victims of a great crime, closed by a ghastly tragedy; tho Hospitallers, and those Spanish and Portuguese orders which were enrolled as regiments against the Arab invaders of the Peninsula, though titularly still existing, yet really ceased to be more than a name when the Moslem power in Europe was finally broken. But the active organization of women was a more fruitful germ, and has never since ceased to put forth new developments, varying with the noticed wants of each period. To this epoch belongs also the beginning of that policy of the Roman see of utilizing the monastic orders, won over by special privileges and exemptions, as a body of supporters-almost a militia-more to be relied on. than the secular clergy, and thereby the seed of conflict between seculars and regulars, destined to work much evil later, was sown, and also the beginning made of that denationalization of monachism which tended from the first to its unpopularity and decay.

It was found that a new order was the best safety-valve for enthusiasm which might become dangerous if discouraged, but which could be made a valuable ally if allowed to take shape in a fresh society, hoping to surpass all its precursors; and it is worth remarking that the one occasion when this wise policy was departed from, when Peter Waldo vainly sought in 1179 recognition and sanction from Pope Alexander III. for his proposed institute of mission preachers, gave rise to a sect (the Waldenses) which is still existing, and which has given trouble to the Roman Church quite disproportionate to its numbers and influence. The Carmelites, founded by Berthold of Calabria on Mount Carmel about 1180, and incorporated under rule by Albert, Latin patriarch of Jerusalem in 1209, were the last order of importance which sprang up at this time; fcr the Gilbertines, an English order founded at Sempringham in Lincolnshire in 1148, curious chiefly for their double monasteries for men and women; the Beguines, c. 1170 (who are, however, notable for their semi-secular and parochial organization, whence many later active bodies have borrowed hints); the Humiliati, c. 1196; and the Trinitarians, for the ransom of captives amongst the Moors and Saracens, founded by John de Matha and Felix de Valois in 1197, never rose to great influence or popularity, though the Servites, an order of the year 1223, becamo powerful in Italy. This period of rapid multiplication was quickly followed by one of equally rapid decay, the first to show clear tokens of degeneracy being the once rigid Cistercians, who never recovered their old moral footing, and who, it may be mentioned, were accountable for

Mendicant

Orders.

by the natives, which, given itesh fuel by the Reformation, | no thought for the morrow, appealed to the popular has lasted to the present day.1

Yet another fresh departure in the history of monachism, in some respects the most momentous of all, was taken in the 13th century by the institution of the Mendicant Orders, or Friers. or Friars. Pope Innocent III., in the 13th of the 70 constitutions or canons he promulgated at the Lateran council in 1215, had expressly forbidden the foundation of any new orders, bidding all who desired to embrace the monestic life join some approved community, and similarly directing that such as desired to found new houses should take their rule and constitution from one of the recognized societies. But circumstances were too strong for him, and this very pope was destined himself to sanction two of the most remarkable societies which the Latin Church bas ever produced. The time was an anxious one. The speculative activity of the age, coupled with the abuses in the church, was multiplying sects, formidable in numbers, and still more from the contrast their austere mode of life presented, not only to that of the secular society of the day, but to that of the ecclesiastics, notably those of rank, whose pomp and luxury gave rise to the first faint stirrings of a revolutionary spirit amongst the commons, which the great pope, who was then the most conspicuous figure in Europe, did not fail to observe. No effectual weapon of resistance seemed at hand; the parochial clergy, yielding to the difficulties which an isolated rural life throws in the way of intellectual effort (far graver then than even now), had almost everywhere sunk into sloth and incapacity ; the monastic orders were content, in the better instances, with maintaining their own internal discipline, and had no surplus energy for external work, while in the worse examples (as in that of the Cistercians, just referred to) they served rather as beacons of warning than as patterns for imitation ; and, in short, there was an ever-increasing mass of home mission work to be done, and no one to do it.

But the two men who were to do it were already at hand in the persons of Francis Bernardone of Assisi and Dominic Guzman of Osma. The ruling idea in the mind of the former was the elevation of poverty to the first place amongst Christian graces, as the most obvious way of conforming the life of a Christian to that of the founder of his faith; the more intellectual Spaniard dreamed of an aggressive body of skilfully-trained preachers, able at once to grapple with the subtle dialectic of the enemies of the established creed, and to appeal in clear and homely language to the uneducated, amongst whom the Albigenses and other sectaries were making considerable conquests. Francis, the poet and devotee, in renouncing even the scantiest provision which the strictest orders of his time secured for their members, and bidding his followers to live on alms daily begged, taking, in the most literal sense,

imagination, always ready to hindle at the sight of genuine self-sacrifice ; Dominic, with not less insight as a thinker whose first care was for doctrinal orthodoxy, as that of Francis was for personal piety, saw that there was a demand ready to spring up for more exact and intelligent religious teaching then could then be had, save in a few great cities. The occasion which urged him to the task he undertook is noteworthy. He had long been a canon of Osma, the strictest and sternest member of an ascetic community, when in 1203 he had to go on a journey with his bishop, which brought them into the very midst of the Albigenses in the county of Toulouse, where they saw how powerless the clergy were to contend against their rivals. On their road home the bishop and Dominic met the three papal legates returning discomfited from Languedoc, but attended with as much pomp as a triumphal progress would have justified. Dominic rebuked them sternly, telling them that it was not by splendid retinues and costly garb that the heretics won their converts, but by zealous preaching, by humility, by austerity, and by at least seeming holiness. Both the new founders sought and obtained at Rome, after some difficulty, the approval of their new institutes, and that in the very year 1215 which had seen the formal prohibition of all fresh orders. Francis speedily returned to his home, but Dominic, whose idea had by this time expanded from that of converting merely the Albigenses of Provence and Languedoc to that of influencing the whole world of nominal Christians and outer heathen, settled himself in Rome, where the pope appointed him to the important office of Master of the Sacred Palace, which has ever since been held by a Dominican, and carries with it the authority of chief censorship of the press. The two new foundations borrowed from each other, Francis copying Dominic's scheme of itinerant preachers, and Dominic imposing on his disciples the mendicant poverty of Assisi. These two particulars, the total absence-at any rate at first-of such endowments as had proved a snare to the older societics, and the substitution of itinerancy for inclosure, are the features which distinguish the friars from the monks who preceded them. The Franciscan institute was a bold attempt to democratize the church; Dominic's Friar Preachers, though recruited freely from men of a humble grade, have always had somewhat more of an aristocratic tone about them, due to their intellectual calling; they have held a high place in Christian art, counting amongst them such names as Fra Angelico and Baccio della Porta; and their reputation for orthodoxy and for a purer type of moral theology than the Jesuit one has always stood high. They also count amongst their members the two most eminent divines of the Middle Ages, Albertus Magnus and Thomas Aquinas, and they have been fruitful in producing zealous missionaries; but the one great blot on their career is that they have been the directors and officials of the Inquisition ever since the formal constitution of that tribunal as a permanent organization. The Franciscans, less distinguished for mental triumphs than their competitors, have yet some famous names chief of which are Duns Scotus and Roger Bacon-for Benaventura, though set by the Franciscans as the "Ser phic Doctor" in competition with Aquinas, the "Angelic Doctor" of the Dominicans, is scarcely entitled to very high intellectual rank-and at one time they seemed likely to establish as firm a hold on the university of Oxford as the Dominicans did on that of Paris. The swiftest success and popularity attended the two new orders; privileges and exemptions were showered on them from Rome; wealth, in despite of their vow of mendicancy, was emulously thrust upon them by the laity; and, above all

<sup>&</sup>lt;sup>1</sup> There is a very curious letter from Arnulf, bishop of Lisieux, to Pope Alexander III. (1159-1181), asking him to dissolve the Benedictine abbey of Grestaiu in that diocese, and to draft its inmates into other houses, which illustrates both the kind of abuses which were sometimes found and the desire of the authorities to suppress them. Ho charges Journ and the desire of the attachments of suppression. The transges the monks with lack of charty and hospitality, in that they reserved even the broken acrass from the common table as perquisites for their private frieds; that they habitnally quarrelled, and wounded one mother with their knives, being prevated from homicide only by the knife-blade having no point; that one monk had setually murdered the cook, who had complained of his visits to the cook's wife ; that the abbot did not provide for the daily wants of the community, but allowed the monks to roam abroad, picking up food for themselves as best they night; that some of them had caused the death of a sick woman by pught; that some of them had caused the death of a sick woman by plunging her into ice-cold water under protect of working a uniracilous euro; that the abbot was frequently absent on pretence of business, but really living a loose life; that he had been thus two years in England, ill recalled by the bishop, who was forced to send him away again, after appointing a depity; that this deputy, when drunk, had wounded two of the monks, who thereupon nurl-ferd him; is of hat the touso was practically past reformation, and ought to be dissolved.

a remarkable and widespread religious revival, a dead-lift | continuing to live in the world, and adopting a certain to ministerial efficiency in every direction, repaid their carly labours, while they had between them almost a monopoly of the popedom for nearly two hundred years. And one peculiarity of their organization gave them a degree of strength which no other orders possessed. - Each monastery of the older societies was practically isolated and independent of all others, unless it were itself a dependent priory or cell belonging to a greater house. Some societies had, it is true, general chapters, but these were rare, and at best only effectual in establishing a certain uniformity of practice in all houses of the same -ute. But the Friars, like the Templars and Hospitallers of an carlier day, and like the Jesuits of a later one, were enrolled in something of military fashion, under a superiorgeneral, with wide powers, who directed and controlled "heir actions from one central point. Every group of neighbouring friaries was formed into a congregation, under a local head or provincial, and he was always in direct communication with the general, so that a common government united the whole body into a compact mass. But their very success was fatal to their character. The vow of poverty was the first part of their institute to break down. Even before they began to be counted amongst the richest orders of Christendom, there is indisputable evidence — that of Bonaventura, himself general of the Franciscans-that the mendicant system was working nothing but mischief. He tells us, writing while the order was still very young, and within fifty years of the founder's death, that it was even more entangled in money cares and business concerns than the endowed communities, precisely because there were no funds available to fall back on in emergencies; that the brethren, discouraged from work by mendicancy, were habitually idle; that they roamed about in disorderly fashion under pretext of questing; that they were such brazen and shameless beggars as to make a Franciscan as much dreaded by travellers as a highwayman; that they made undesirable acquaintances, thus giving rise to evil reports and scandal; that conventual offices had to be entrusted to untried, unspiritual, and incompetent brethren ; that vast sums were lavished on costly buildings; and that the friars were greedy in the pursuit of burial fees and of legacies, so that they encroached upon the rights of the parochial clergy. If such were the mischiefs at work before the first zeal had begun to cool, it may readily be gathered how entire was the failure at a later time. Indeed, as regards the Franciscans, not only did they endeavour to evade the stringency of their justitute even in their founder's lifetime, but the whole society was soon divided into two hostile camps, one of which desired to adhere closely to the original rule, while the other was content to fall in with the habits of the "possessioners," as they had been wont contemptuously to name the endowed orders. And what is very curious in this connexion is that the friars who were loyal to the principle of poverty broke away for the most part from the church, forming new sects, such as the Fratricelli, or attaching themselves to elder ones, like the Beghards and the Apostolici, which handed on in secret the Gnostic traditions of the third century, apparently stamped out in the crusade against the Albigenses, while those who openly disregarded the will of their founder remained steadfastly in the Latin church. No order, except the Benedictines, has had so many branches and reforms as the Franciscane; amongst which it will suffice to name the Capuchins, the Minims; the Observants, and the Recollects ; while the Poor Clares, the nuns of the institute, have also divided into Clarissines and Urbanists. The institution of Tertiaries, seculars affiliated to the order as honorary members, while

modified daily rule, was a powerful factor in the success and strength of the order, and was adopted, but with less and strength results, by the Dominicans. The rivalry of these two great bodies with each other, prolonged with much bitterness for centuries, and their disputes with the parochial clergy, whom they long displaced in general repute and influence, belong rather to general church history than to the annals of monachism, and may be passed by with this brief allusion; while it suffices to say that all the support they, and the other less important communities of the same kind, such as the Carmelite and Austin Friars, received from the popes, whose most effective allies they were in every country where their houses were found, was not able to avert their decline in general estimation; and there is no figure in later mediæval literature on which the vials of contempt and indignation are so freely poured as on the begging friar, and that, it must be said, deservedly.

As the 13th century is the apogee of later monachism, Decline so the decline begins steadily at the very outset of the of moon 14th (which is also the date of ordination becoming the chism, normal custom for choir-monks, instead of the exception, tury as formerly), continuing down to the crash of the Reformation.1 The great schism of the West, the rise of the Wickliffites and Lollards in England, and of the body later known as Hussites in Bohemia, could not fail to act injuriously on the monastic orders; and, though the creation of fresh ones continued, none of those founded during this era were influential, and few durable. It will suffice to name some of the more prominent :- the Olivetans in 1313, who were rigid Benedictines; the nuns of Bridget of Sweden in 1363, who followed a rule compiled from those of Basil and Augustine; the Hieronymite monks in 1374; the Brethren of the Common Life, founded by Gerard Groot in 1376, who did much for education and in home mission work, but are chiefly famous now in virtue of one member of their society, Thomas a Kempis; the Hieronymite Hermits in 1373-1377; the Minims in 1435; the Barnabites, a preaching and educational order, in 1484; the Theatins (a body of Clerks Regular who aimed at little more than raising the tone of clerical life, made but slight pretension to austerity, and are, indeed, mainly noticeable as having suggested to Ignatius Loyola several points which he adopted in regulating the mode of life to be pursued by the members of his institute) in 1524; and the Capuchins in 1525. In the Reformation cra itself the monastic bodies had

sunk so low in the estimation of even the rulers of the church that one clause in the report of the committee of cardinals appointed by Pope Paul III. (a body composed of Sadolet, Contarini, Reginald Pole, Giberti, Fregoso, Badia, Aleandro, and Caraffa, afterwards Paul IV.), delivered in 1538, was worded as follows :----

"Another abuse which needs correction is in the religious orders, because they have deteriorated to such an extent that they are a grave scandal to seculars, and do the greatest harm by their example. We are of opinion that they should be all abolished, not so as to injure (the vested interests of Jany one, but by forbidding them to receive novices; for in this wise they can be quickly done

<sup>&</sup>lt;sup>1</sup> The language of Nicolas de Clamenges (1360-1440)—rector of the noiversity of Paris, known as the "Doctor Theologus"—in his treatise De Corrupto Ecclassis States, paidat the moral decay of the monastic bodies, and especially of the Mendicants, in the very darkest colours. He not only charges them with wasto, idleness, gluttony, drauknness, and profligacy, but alleges the condition of convents of mon to be such that there was little practical difference between allowing girl to take the evel and openly consigning her to a life of public vice. And the *Revelations* of Bridget of Sweden (1302-1373), approved by the conn-cils of Constance and Basel, and by Popes Urban VL, Marin V., and Fanl V., fully confirm the darkest features of this testimony as regards the religious houses of the 14th century.

to dismiss all the unprofessed youths from their monasteries."

As this formal document showed the current of high ecclesiastical opinion, so the lay view took expression in the Epistola Obscurorum Virorum of Ulrich von Hutten, which was to the Dominicans of the 16th century almost what the Provinciales of Pascal were to the Jesuits of the 17th; while they came also .nder the more delicate scalpel of Erasmus's wit. Not that the objections were wholly new, for it is evident from Thomas Aquinas's defence of monachisn, against its detractors that they were nearly all ased in the 13th century. The interests involved were, however, too vast and complicated, the supposed impolicy of an admission on so large a scale of the charges alleged against monachism by the men of the New Learning too serious, to allow of any such sweeping measure of reform as that proposed by the cardinals being carried out. A certain amount of discouragement shown towards the older societies; the enactment of some partial corrections by the council of Trent, not touching any principle whatever, but apparently saying something because public feeling looked for something to be said ; and, above all, the creation of a new type of order, the famous Company of the JESUITS (1534), represent the total action taken by the Roman Church during the actual crisis of the Reformation. Apart from such direct revolts from the Latin obedience as those in Bern, Zurich, Denmark, and Sweden, which at once involved the monasteries in the general overthrow of the old system of things religious, the most remarkable proceedings in the reaction against monachism were those taken in England, at a time when no breach with the Roman Curia was thought of. So far back as the 13th century Kings John and Edward I., and yet again in 1337 Edward III., had confiscated the "alien priories," as those houses were called which were dependencies of foreign monasteries, and the last named let out their lands and tenements until the peace with France in 1361, when he restored their estates; and similar raids were made on them both in his reign and in that of Richard II. Henry IV. showed them more favour; but in 1410 the House of Commons proposed the confiscation of all the temporalities held by bishops, abbots, and priors, petitioning the crown to employ their revenues in paying a standing army of knights and soldiers, in augmenting the incomes of some of the nobles and gentry, in endowing a hundred hospitals, and in making small yearly payments to the secular clergy. This fact attests the unpopularity of the church and the religious orders at the time, and, though the large scheme was dropped, yet in 1416 parliament dissolved all the alien priories, and vested their estates in the crown. They were for the most part applied to ecclesiastical purposes; but some portion, at any rate, passed into private hands, and was permanently alienated. Hence there was nothing to create surprise, much less opposition, when Cardinal Wolsey in 1523 obtained bulls from the pope authorizing the suppression of forty small monasteries and the application of their revenues to educational foundations, on the plea that these lesser houses were quite useless, and not homes of either religion or learning, whereas a learned clergy was imperatively needed to combat the new religious opinions which were making rapid way. And that the monasteries had been subject to serious vicissitudes all along appears from the fact that only about one half of all the foundations known to have been made in England were in existence at the date of the dissolution. There is little reason to trust the charges of immorality brought against the monks when Henry VIII, had once resolved on the pillage of the monasteries, seeing how the path opened

king himself, of Cromwell, his chief agent in the disso lution, and of Layton, Legh, and others of the visitorsappointed to inquire into the condition of the houses, are such as to deprive their statements of all credit; and, besides, the earlier Act of dissolution, granting the smaller monasteries to the king, limits the charges of misconduct to them, expressly acquitting the larger houses. Nevertheless, when the appetite for plunder had increased with the first taste of booty, accusations of precisely the same sort were brought up against the great monasteries, though in no instance has any verifiable proof been preserved.1 But there can be no reasonable doubt (especially in view of the visitations of Archbishop Warham and other pre-Reformation prelates), that the religious houses, viewed simply as corporate estates, had been very badly managed for a considerable time, were heavily encumbered, and a weight round the neck of financial progress in England; and that, as spiritual agencies, they had mainly outlived their usefulness, so that, kamentable as were the circumstances of their destruction, and scandalous as was the waste of the property seized, there is little reason to suppose that any practical benefit would have flowed from their continuance, whatever might have been the advantages of an honest and economical measure of reform, or even of , transfer to other purposes on the principle of cy près.<sup>2</sup>

The negative evidence of the effeteness of the older orders supplied by their very small share in the counter-Reformation, which lay virtually in the hands of the Jesuits alone, is reinforced by the reports made by the emissaries of the new company to their superiors, which attest that the accusations of the German reformers against both the secular and regular clergy on the score of ignorance and dissoluteness were only too well founded. Accordingly several new societies were instituted during Later the latter half of the 16th century, aiming at putting new societies wine into the old bottles of the Carmelites, Cistercians, Augustinians, Dominicans, and Benedictines; but none of them proved of much importance. A larger measure of success attended some established on an active basis, such as the Fathers of Christian Doctrine, a catechizing order erected by Pins V. in 1571; two communities for tending the sick, one founded in Italy by Camillo de' Lelli in 1584, the other, the Brothers of Charity, by John of God at Granada in 1538, but not formally sanctioned till' 1572; and still more prosperity attended the Ursuline-Nuns, a community chiefly devoted to the education of young girls, founded at Brescia by Angela de' Merici in 1537, and confirmed by Paul III, in 1544. Yet, with thesingle exception of the Jesuits, no new society could be said to have laid hold in any degree of the popular mind, nor were the attempts to revivify the elder bodies continued. It remained for two newer still to rehabilitate the waning respect for monachism of all kinds, and that by borrowing one chief feature of the Jesuit organization, the abandonment of that principle of isolation from the outer world which lies at the root of true monachism.3 Of these the

<sup>1</sup> A full examination of the case against the monasteries will be found in Dixon, History of the Church of England, vol. i. pp. 324-

tinians, 101 Cistercians, 33 Dominican, Franciscan, Cormelite, and Austin friaries, 32 Prenonstratevians, 25 Kuights Hospitalers, 25 Gillertiues, 20 Chunices, 9 Carthusians, 3 Fontevraud, 3 Minoresses, 2 Bonhonmes, 1 Brigittine; total, 616. Their aggregate resummer weaked at 104 004 104 004 and revenues were valued at £142,914, 12s. 9d. aunually.

3 Soon after the Jesuits rose into note and popularity, a very curious and little known extension of their institute was made in Flanders. Two English ladies, acting with the sympathy and counsel if not at the recommendation of F. Gerard, rector of the Jesuit college at Lière, founded a community which they named Jesuitesses, adopting

not approved by authority till 1577, and copied independently by Cardinal de Berulle at Paris in 1611. There were no vows imposed on the members of this society. though they lived under rule, and they employed themselves in doing all kinds of clerical work under episcopal supervision. The Italiau house is chiefly celebrated as having included the famous Cardinal Baronius amongst its earliest recruits; but the French one held a high place in the religious revival of the 17th century, well-nigh rivalling the Bencdictines of St Maur in learning (with such representatives as Simon, Thomassin, Morin, and Malcbranche), and the reformed Cistercians of Port-Royal in piety, though sharing with the latter the reproach of Jansenism. But the second was far more influential, and has been fruitful ever since in the works of its copyists as well as in its own. It was the institute of the Sisters of Charity, established by Vincent de Paul in 1634, on the lines of the ancient community of the Hospitaller Nuns of St Augustine, but with some remarkable modifications, not only in respect of the vows, which were only yearly and inward, but in the spirit of their discipline, as formulated in his own memorable words,--"Your convent must be the houses of the sick ; your cell, the chamber of suffering ; your chapel, the parish church ; your cloister, the streets of the city, or the wards of the hospital; your rule, the general vow of obedience; your grille, the fear of God; your veil to shut out the world, holy modesty." The original scheme of Francis de Sales for the Nuns of the Visitation, founded in 1610, was almost identical; but the opposition was then far too strong, and he was forced to make them a cloistered community. Vincent's order of Mission Priests, more commonly known as Lazarists, was also a successful and useful institute, though. not vying in the extent of its influence with the other, which, as has been implied, has powerfully affected the organization of many of the active communities which have since been formed. No religious body did more to enable French monachism to bear up against the general obloquy it encountered during the 16th, 17th, and early 18th centuries, —a temper on the part of the public due to more than one cause. In the first place, the wars of religion had done much to harden and coarsen the feelings on both sides, and rigid adherence to the extreme positions of Catholics or Huguenots, as the case might be, was set far above any gentler and higher ideas. Next, the monas-teries of both sexes had all but universally fallen into the patronage of the crown (in virtue of the concordat of Bologna, between Pope Leo X. and Francis I.), and were jobbed away as apanages for a dissolute nobility, who squandered the revenues, and suffered discipline to become relaxed, often to the generation of serious scandals. This malversation operated in two ways. It made the monasteries hard and bad landlords, grasping closely all the feudel privileges and monopolies which they continued to enjoy, a proceeding which bore hard on the tenants and labourers, so that the monks shared to the full the unpopularity of the nobles (precisely as was the case in Germany, during the Peasants' War of 1525); and the evil repute of

first was the Oratory, founded by Philip Neri in 1553, but | the convents-of whose real character we get at least one trustworthy glimpse in the account of the abbey of Maubuisson which Angélique Arnauld reformed-came home to all the Huguenots and their friends, because both before and after the legal continuance of the edict of Nantes they were used (according to a very early application of monastic houses not yet obsolete) as prisons, where Huguenot womea-and girls were shut up in order to bring about their corresion, forcibly if necessary, but somehow in any case. And there is evidence to show that the Huguenots resented this policy most bitterly, not only on polemical grounds, but because they were firmly persuaded that the morals of their wives, daughters, and sisters were in no less peril than their faith in such places. When to this sentiment is added the hostility of the Jansenists to the school of opinion which had persecuted them, razed their famous house of Port-Royal, and literally flung the bones of its deceased members to the dogs, it will be easy to judge how powerful were the forces mustering for the overthrow of monachism, and how little even such stern reforms as De Rance's at La Trappe, which has always had a marked attraction for soldiers, could do towards abating the danger. Nor were there wanting public scandals and cases before the law-courts which helped to fan the rising flames of hatred.<sup>1</sup> Another cause which contributed much to the decay of discipline and of practical religion in monasteries of both sexes was the custom which prevailed throughout the 16th. 17th, and 18th centuries, of disposing of the younger members of poor but noble families in the cloister as a safe and reputable provision, without any regard to the vocation of these so dedicated, and merely because the sum which sufficed to secure permanent admission was much smaller than that necessary to purchase a commission or public office for a son, or to provide an adequate dowry for a daughter.<sup>2</sup> At the Revolution, the religious Suppress houses, amounting (without reckoning various minor colleges siou of and dependent establishments) to 820 abbeys of men and couti-255 of women, with aggregate revenues of 95,000,000 livres, monas, were suppressed by the laws of 13th February 1790 and teries. 18th August 1792. In Germany the storm had broken somewhat earlier, if not quite so violently. The Thirty Years' War had wrought much mischief to not a few of the religious houses, without taking into account the great number which had been destroyed in the territories of the Protestant princes; and when the death of Maria Theresa in 1780 left her son Joseph II. free to act as he pleased, he dissolved the Mendicant orders, and suppressed, in despite of the personal remonstrances of Pius VI., the greater number of monasteries and convents in his dominions. In Italy, despite the multiplication of new institutes, the process of decay continued throughout the 17th century, and one most remarkable testimony to the fact appears in the report of the Venetian ambassadors at Rome in 1650 to their government of an interview they had with Pope Alexander VIL

the rule and organization of the famous company, and taking the three usual rows, but, with a bold dimegant of precedent, not only omitting the customery wow of inclusure, but actually sending the members of the society out as itinerust preachers. Their object was to train a body of emissaries for the Roman Catholic mission in England, who might obtain outrance and scape the incluser of the penal laws in a manher impracticable for mer. They had considerable success for a time, and Nrs Ward, their projector, obtained some degree of papal approval, and became " mother-general" over more than 200 of these founde precisions colleges of the society. But after an existence of about eighty years it was suppressed by Popo Urban VIII. at 1659 in 1639

<sup>&</sup>lt;sup>1</sup> One of these is interesting, as settling a point which has been often disputed,—the existence of these moustic duageness known by the name of "in-pace," familiar to the reselves of Marimon. It is the condemnation of the abbot of Clairvaux by the parlement of Paris in 1763 to a fine of 40,000 crowns for causing the death of a prisoner in an "in-pace."
<sup>3</sup> This worked much will in France, but produced perhaps over greater mischlef in Germany, where what were styled "Noble Abbys?" were to uncommon. setting to the prior of the first end of the set of the s

greater mischief in Germany, where wast were styled "Noble Abobys" were not monimon, entrance to which, aver in the inferior capacity of lay-members, was barred against all who could not prove patrician descent and a certain number of srmorial quarterings. A relic of this survives in a few secular Xi(Iungen (Protestant and Catholic) for noble canonesses in Germany; and the notion was et any rate as respective as that which holds good in some communities even now, where women while themselve assurd dase word securit the lumbus residence of the security of the security data words reserve the lumbus residence of the security data words reserve the lumbus residence of the security data words reserve the lumbus residence for the security data words reserve the lumbus residence of the security data words reserve the lumbus residence of the security data words reserve the lumbus residence of the security data words reserve the lumbus residence of the security data words reserve the security data words reserve the lumbus residence of the security data words reserve the lumbus residence of the security data words reserved the lumbus residence of the security data words reserved the security data words reserved the lumbus residence of the security data words reserved the lumbus residence of the security data words reserved the lumbus reserved the security data words reserved the lumbus residence of the security data words reserved the lumbus residence of the security data words reserved the lumbus reserved the lumbus reserved the security data words res while those who cannot do so must accept the humbler position of laysisters.

"The Pontiff...began by saying that for some time past the Apostolic See, considering not the abundance only, but the superfluity of religious institutes, had become coorticed that some of them, degenerating from the first design of their founders, had lapsed into a total relaxation of discipline, and that it was just as edvisable for the church as for the laity to adopt the expedients used by wise unshandmen when they see that the multitude of hranches has impoverished their vines instead of making them more fruitful. That a beginning had been made in that matter by suppressing some orders; but this was not enough.... A great number of very small convents had been suppressed, ... and it was proposed to continue the work by proceeding to the final abolition of certain others which, by their licentious mole of life, filled the world with scendal and murraurs.... That he proceeded slowly, because he desired, in a matter of so much importance, to obtain the good-will of the scendar princes.... The remarks closed with a recommendation to the republic of Venice to suppress the canons of San Spirito and the Cruciferi in their city, and to apply their revenues towards defraging the cost of the war in Candia. (Ranke, *Die Rom, Papste*, App, No. 129.)

But the policy thus indicated was not carried out by Alexander VIL's successors, and there is evidence that things did not mend as time went on. The emperor Francis I., in his character of grand-duke of Tuscany, caused an edict to be published at Florence in 1751, forbidding the clergy to acquire property in mortmain, and issued together with it a paper of instructions pointing out the grave social disadvantages of enriching artificial families, such as convents, colleges, and the like, at the expense of natural families. And the menace implied in these documents was carried into operation by the suppression of several convents of nuns, for which the reluctant consent of the pope (Benedict XIV.) was extorted. When Francis died in 1765, and was succeeded in Tuscany by his brother Peter Leopold, the latter began his reign with what may be styled a formal act of war against the Roman Curia, by declaring the bull In Cana Domini null and void in Tuscany, and forbidding its recognition or publication there. At once he was beset with appeals from priests and nuns, calling his attention to several grave abuses in the church, and notably to moral scandals of the most serious kind in the convents of nuns, especially those under the direction of the Dominicans, accusations which were fortified with full details of time and place. The result was that Leopold caused a scheme of ecclesiastical reform to be drawn up in 1770, containing stringent enactments for the abatement of monachism, for the suppression of all small convents of mendicants, and for the exclusion of monks and friars from the direction of nunneries, which were to be subject in all spiritual matters to the ordinaries only. And the Jansenist bishop of Pistoia and Prato, Scipio de' Ricci, upon entering on his diocese in 1780, at once began to inquire into the scandals which raged in the Dominican nunneries of his jurisdiction, especially in Pistoia,1 the result being that he excommunicated the Dominican friars, and prohibited them from officiating. The pope at that time was Pius VI., an ardent devotee, warmly in favour of monachism generally, and of the lately suppressed Jesuits in particular, so that he took up the cause of the friars (though their cvil repute had prevailed for 150 years), and issued a brief of censure against Ricci. He laid it before the grand-duke, who wrote a strong remonstrance, accompanied with proofs furnished by Ricci, and informed the pope that unless the brief were promptly withdrawn, and the convents obliged to submit to the ordinary's jurisdiction, he would himself reform at his own discretion every religious house in Tuscany. Accordingly, the brief was retracted, and Ricci was given full liberty to repress the disorders complained of. There is not any similar evidence forthcoming as to the condition

of the monasteries in other parts of Italy; but Tuscany is likely, from local causes, to have been above, rather than below, the average moral level. Against this general tendency to monastic decay may be set the foundation of the Passionists in 1725, and of the Redemptorists or Liguorians in 1732; but these two institutes, though pious and respectable, have never exerted much influence.

There is little to chronicle in regard to the later annals of monachism in Spain and Portugal. Peter of Alcantara, as reformer of the Franciscans of the latter country in the middle of the 16th century, and his more famous contemporary, Tcresa, as reformer of the Carmelites in Spain, are eminent figures in the annals of their time: but they cannot be said to have produced any permanent effect on the fortunes and tone of their several institutes, far less upon the common life in general. The stamping out of all varieties of opinion, at any rate in respect of outward expression, by the Inquisition in the Peninsula makes the evidence scanty and vague; but the fact that Portugal took the lead in 1759 in striking at the Jesuits, then the most eminent and powerful of the orders, though far surpassed in mere wealth and numbers throughout Western Europe by the Franciscans, and that its policy in this respect was quickly followed by Spain, attests the growth of a hostile feeling by no means likely to have been limited to the great company. In fact, if popular rhymes and proverbs may be trusted, the charges current against the religious orders in Spain do not seem to have differed from those alleged elsewhere, whatever may have been the amount of truth in them. And the testimony of Blanco White, always to be trusted on matters within his experience, is decidedly adverse.

The terrible crash of the Trench Revolution, which affected, directly or indirectly, every country in Europe, was not least influential in its incidence on monachism. On the one hand, the actual destruction which it brought upon the religious houses of France was adopted as part of the revolutionary programme in all countries where such institutions were still intact; and, on the other, there was a considerable measure of improvement brought about in not a few places by the fear of public opinion, while the new institutes which continued to spring up were all but invariably active, both founders and the sanctioning authorities recognizing that any society seeking to make its footing good must needs first prove its capacity for practical usefulness. In France itself the laws which abolished all religious communities were relaxed by connivance in favour of the Sisters of Charity even under the Terror and the Directory; while in 1801 a decree of the Consular Government, issued by the Minister of the Interior, authorized Citizeness Duleau, former superior of that society, to revive it by taking young women to train for kospital work; and various other active communities were restored by Napoleon in 1807. Further revivals took place at the Retoration, the most celebrated of which was the Dominican, owing to the talents and eloquence of Lacordairs and the group he gathered round him; but Benedictines. Carthusians, Trappists, and other societies of the older type were not slow to avail themselves of the opportunity to return and to found anew, amidst a poverty which recalls the original institution, their abbeys and priories. But they met with little favour under the Orleanist monarchy, and the Second Empire was their time of most security and progress. Since its fall. they have again been actively discouraged by a strong party in the Republic and their position remains precarious. France has been further, the chief seat of the many new societies founded for some especial department of charitable work, the most characteristic example of which is perhaps that of the Little Sistera of the Poor,

<sup>&</sup>lt;sup>1</sup> As to which decumentary evidence will be found in the Appendix to De Patter's *Life of Scipio de' Ricci*.

rule, nearly every post-Reformation institute is styled, not an "Order," but a "Congregation"; but the only disinction which can be drawn between these two names is that "order" is the wider, and may include several congregations within itself (as the Benedictine order, for example, includes the congregations of Cluny and of St Maur), while a "congregation" is a simple unit, complete in itself, and neither dependent on another institute nor possessed of dependent varieties of its own. Another distinction drawn between the elder and younger societies is that the former are said to make "solemn vows," the latter only "simple vows." The difference here is not in the matter of the vows, which are usually the same in all cases, nor even in the ceremonies attending their utterance, which may also be alike, but in the superior binding efficacy of the solemu rows in Roman canon law, which rules that they so bind the member to his society, and the society to cach member, that neither can sever the connexion, so that only the pope can dissolve it, and that in rare and exceptional cases alone. And it may be added that the term "religious" is restricted in the Latin Church to communities whose institute has been formally approved by the Roman see, and whose vows are for life, and not merely renewable, -a principle which excludes the Sisters of Charity, for example, from the use of this title. By the laws of France, and of some other countries, life-vows are invalid and even prohibited, but when they make part of the original institute, such disapproval by the eivil power is not held to reduce them to

the canonical level of temporary vows. Returning to the history of Western monachism, the fall of the religious houses in Spain dates from the law of 21st June 1835, which suppressed nine hundred monasteries at a blow; and the remainder had but a short respite, as they were dissolved on 11th October of the same year. In Portugal, where a bias against the Roman Curia has been a traditional part of patriotism ever since the revolution of 1640, when the pope sided with Spain against the house of Braganza, there was little feeling to protect the monasteries when it happened that the crown wanted their possessions, and they were all suppressed by the decree of 28th May 1834. No European country had so many religious houses as Portugal in proportion to its population and area, and the number of the foundations dissolved in 1834 exceeded 500. In Switzerland, a considerable measure of suppression followed the war of the Sonderbund in 1847; while in Italy, the last country where monachism had remained almost unmolested, an Act was passed in the Sardinian Parliament on 7th July 1866 for the suppression of monasteries within the Piedmontese dominions, and for the confiscation of their property. The measure was extended to the whole of Italy after the unification of the kingdom; the orders were expropriated in 1873; their houses were declared national property, and were put to secular uses, no exception being made in

who nouse and tend aged invalids. Its a broad ge teral | favour of San Marco at Florence, or Assist. of Vallombrosa, or even of Monte Cassino itself.1

On the other hand, several Roman Catholic societics' have attained considerable success in the United States and Canada, thus in some degree recovering for the principle they represent part at least of the ground lost in Europe; while in three religious communions outside the pale of the Latin obedience-the Evangelicals of Germany, the Reformed of France, and the Church of England-the organization of women for charitable and religious work on the lines of various old institutes has been actively carried out. The Deaconesses of Kaiserswerth, founded by Pastor Fliedner in 1836, derive part of their rule, and even of their dress, from the Dames de St Augustine, themselves lineal descendants of the first Hospitallers of the crusades, and have ramified into several countrics; the Strasburg and Mühlhausen Deaconesses derive theirs partly from the Flemish Beguines and partly from some points in the Moravian organization, itself handed down from those seceding Franciscans to whom the Unitas Fratrum really owes its origin; while the various Anglican communities, of which there are several, have borrowed freely from different sources, according to the preference and knowledge of each founder. Some attempts at reviving the common life for men also have likewise been made, but none on any large scale; only one has as yet exhibited any signs of vitality, a preaching order at Cowley, near Oxford, which has obtained some footing in England, and has even been able to spread to America.

England, and has even been able to spread to America. Willography.—The bibliography of Monachism is excessively copious, and it is impracticable to indicate more than a few of tha most important and trustworthy books. General.—Hospinianus, De Monachs Edbri Sze (Geneva, 1659), bitterly hostile, but a copious and trustworthy record of facts; Helyot, Histoire des Ontres Religienz), with contrast and trustworthy books. General-Hospinianus, Migne, 1860,—this book has itself a copious catalogue of works on its subject prefixed; Alteseura, Ascelidus, size Originum Rei Monacites Liberi Decem (Paris, 1674); Holstonius, Odez Religienz), 18 vols, Rome, 1661; Montalembert, Moines d'Occident (Y vols, Faris, 18 vols, Rome, 1661; Monasticon Anglicanum (edited by Caley, 18 vols, Rome, 1661; Monasticon Anglicanum (edited by Caley, 18 vols, Rome, 1661; Monasticon Anglicanum (edited by Caley, 18 vols, Rome, 1661; Monasticon Anglicanum (Edited by Caley, 18 vols, Rome, 1661; Monasticon Anglicanum (Edited by Caley, 18 vols, Rome, 1661; Monasticon Marile, Editoria S. Cerdi-sis S. Benchicti (9 vols, Vonice, 1733); Chnicas-Marine, Eiblio-des Clumiacensis (Paris, 1614); Cisterians-Gaillardin, Les Trap-pistes (Paris, 1844); Essenjae, Histoire de Tablaye de Port-Royal (8 vols, Cologne, 1752-56); Dominicans-Touron, Histeire des Hommas Plusares de l'Order de Sarit Dominique (6 vols, Paris, 1743-49); Franciscans-Schulins, Historia Scraylsta (Antwerp, 1613); Wedding, Annales Minorum (20 vols, Rome, 1731-94). (R. F. L.) (R. F. L.)

<sup>1</sup> The total number of monasteries, &c., suppressed in Italy down to the close of 1882 was 2255, involving an enormous displacement of property and dispersion of iumates. And yet there is some reason to think that the state did but do roughly and harshly what the clurch timus that the state due but do roughly and barshly what the church should have done more gradually and wisely ; for the judgment passed on the dissolution by. Pius IX, binnelf, in speaking to an English Roman Catholic bishop, was: "I thus the devil's work; but the good God will turn it into a blessing since their destruction was the only reform possible to them." (Cited by Rev. R. R. Suffield in *Modern Review*, vol. ii. p. 359, April 1881.)

### CHRONOLOGICAL TABLE OF MONASTIC FOUNDATIONS.

The religious communities which have been formed at various times in the Western Church amount to many hundreds, and receive fresh accessions almost yearly, while some among them have been suppressed, absorbed, or suffered to die out. No official list of those actually in existence and recognized by anthority is published; it is thus impracticable to enumerate them accurately, especially as many of them are only local varieties or branches of identical rules and institutes, and there are not after cases where a one celebrated and powerful order has practically disappeared from view, though, as still lingering in one or two honese, not definitely extinct. The following table, however, gives the more remarkable foundations in chronological order, some of the earlier dates being only approximate, and even a few later ones uncertain, for the historians often, vary as to the exact year, sometimes giving that of the first attempt at organization, and sometimes that of the final approval by authority.

Date.	Name.	Founder.	Place.	Date.	Name.	Founder.	Place.
\$20	Monka of the Thebaid Tabennites Basilian Monks	Pachomius	Tahenue, in the Nile.	400	Austin Canona (original) Accemeti, or · Sleepless Monka		Africa.

# 716

# MONACHISM

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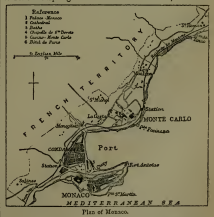
Date.	Name.	Founder.	Place.	Date.	Name.	Founder.	Placa.
420	Monks of Lerine	Honoratus of Arlee	I. of Lerins,	1431	Mitigated Carmellites or	Pope Engenius IV	Rome (?).
529	Benedictines, or Black	Benedict of Nursis	France. Monte Cassino,	1433(7)	Mitigated Carmelltes, or "Billettes" Congregation of St Ambrose	(7)	Milan.
540-670	Monks Welsh Monka	Dubrie, Illtut, David	Ttoly	-I433	ad Neinus	Frances of Rome	Rome.
563 590	Monks of Iona Monks of Luseuil	Columba	Wales. Ions, Scotland. Anegray, France.	1436	Micima, or Hermits of St Francis	Francis de Paola	Vincennea, Paris
641	Nivelles	Ituberga, wife of Pip- pin of Landen Chrodegang	Anegray, France. Nivelles, Flan- ders.	1443	(Hospitellers)	Nicolas Relin, chan- cellor of Borgundy	Beaune, France.
760 916	Canons Regular Benedictines of Cluny	Chrodegang Berno Romnald	Metz. Cluny, France.	1414	Augustins of the Lombard Congregation Madelonettes	Gregorio Rocchi	Pevia.
1012 1059	Benedictines of Cluny Order of Camaldoli Order of Valiombrosa	Romnald John Gualbert	Camaldoli, Italy. Vallombross,	* 1453 1484	Barnabites, or Clerks Rego-	Bishop de Boppart Fope Innocent VIII.	Metz. Rome,
1061(7)	Austin or Elack Canons		Tuscany. Avignon (?). Monut Moret,	1493	lar Filles Repenties	Jean Tisserand	Parie.
1074	Order of Grammont	Stephen	Limoges,	1503 1524	An concidee	Given Jeanne de Valois Giovanni Pietro Ca-	Bourges, Francy, Theate or Chieti,
1025	Carthusians Order of St Anthony of Vienne	Brun Gaston	Near Grenoble. Vlenne, Dau- pbiné.	1525	Capuchins, or Reformed	raffa (Pope Paul IV.) Matteo di Bassi	Italy. Pisa.
1005	Cistercians	Robert	Molesme, Bur-	1531	Capuchins, or Reformed Franciscans Clerks-Begular of St Ma- jolus of Pavia, or "So- maschi"	Girolamo Emiliani	Pavia.
1100(7) 1100	Cruciferi (suppressed, 1858) Order of Fontevraud	(?) Robert d'Arbrissel	Jerusalem (7). Fontevraud, Pol-	1532	maschi" Recollects, or Strict Fran-	( <sup>7</sup> )	Spain (?).
	Knights Hospitallers of St	Gerard (Beymond dn	tiers. Jerusalem.	1533	ciscans Earnabitee of St Paul	Giacopo Antonio Mo-	Milan.
1	John	Puy, first Grand Moster) Hugb de Payens		1531	Jesuits	rigia Igustine Loyola	Montmartre,
1118	Templars (suppressed in 1313)		Jerusalem.	1537	Thursday	Angela do' Merici John of God	Paris. Brescia, Italy.
1119(?) 1126	1313) Knights of St Lazarus Canous Regular of Pré- montré	(?)	Jerusalem. Prémoutré, Pi-	1503 1554(?)	Brothers of Charity	John of God An Englishwoman, named Ward	Granada. Flanders.
1140	montré Trappista	Rotron II., connt of	cardy. La Trappe.	1553	1631) Orstariana	Philip Neri	Rome.
	Gäbertines	Gilbert of Sempring-	France. Sempringham,	1568 1571	Discalced Carmelites Fathers of Christian Doc- trine	Theresa. Pope Pius V.	Avila, Spain. Rome.
1156	Knights of Alcantara	bam Suero, and Gomez, de	Lincolnsbire. St Julian.Cindad	1577	frine Feuillants	Jean de la Barrière	Feuillans, France.
1158	Hermits of St William, pr White-Mantles Knights of Celatrava	Barrientos William de Malaval	Rodrigo. Pescera, Italy.	1578	Oblates of St Ambrose	Carlo Borromeo Pope Gregory X111 Camilio de' Lelli	Milan. Rome.
1153 7162	Knights of Celatrava Knights of St Bennet of Aviz	Sancho III., of Castile Alfonso I., of Portugal Ferdinand II., of Leon	Calatrava, Spain. Evora, Portugal.	1584	Oblates of St Ambrose Latin Monks of St Basil Clerks Regular, Ministers of the Sick	Camillo de' Lelli	Rome.
1170	Knights of Santiago of the Sword	Ferdinand II., of Leon	Compostella, Galicía.	1583 1588	of the Sick Clerks Minor Discalced Angustinians.,	Agostino Adorno Thomas d'Andrada (Thomas de Jesus)	Gence. Talayera.
	Beguines	Bega, or Lambert le	Liège.	1694	Congregation of Piepus	(Thomas de Jesus) Vincent Biussart	Franconville-
1196(?)	Teutonic Knights Humiliati (suppressed, 1570)	Bègue Heinrich Walpot	Acre, Syrie. Milan.	1595	Discalced Trinitarians	Juan Baptista Garcias	sone-bois, Paris.
1197		(?) John de Matha and Felix.de Valois	Meaux, Paris.	1596	Notre Dame de St Paul	Madeleine d'Escon- bleau de Sourdie	Spain. St Paul, France.
		Ouy of Montpellier	Montpellier, France,	1608	Jacobias, or Reformed Do-	bleau de Sourdie Jean Michaelis	Paris.
	dalene	(?)	Germony.	1609	minicans English Institute of B. V.	Mary Ward	St Omer, France.
1203	Franciscans	Francis Bernardone Albert, titular patri- arch of Jerusalem	Assisi. Mount Carmel,	1610	Mary Nuns of the Visitation	Jeanne Françoise de Chantal	Annecy, Savoy.
1212 1212	Nuns of St Clare Order of Val-des-Écoliers	Francis and Clara William of Paris	Palestine, Assisi, Italy. Chanmont,	1611 1611	French Ursulines Freuch Oratorians	Marie Lhuillier Cardinal de Berulle	París. Paris.
	Canons Regular of the Holy	Theodore de Celles	France, Clair-Lieu, Bel-	1615	Canons Regular of St Savionr	Fourrier de Matain-	Lorraine.
1214(?)	Cross Hermits of St Angustine	Giovanal Bong	gium. Cesena, Italy,	1617	Hospitaller Nuna of St.		Nancy.
	Dominicans Hermits of St Paul	Dominic Guzman Eusebins, archbp, of	Bologna. Buda-Pesth.	1617	Charles Pauline Congregation of the Mother of God	Joseph Celasanza	Rome.
1218	Order of St Mary of Mercy,	Strigonia Jayme I., of Aragon	Barcelons.	1618 1521	Nuns of Calvary Congregation of Benedic-	Antoinette d'Orléans Didier do la Cour	Poltiers. Verdun, France.
1223	or Mercedariana Franciscao Tertiaries	Francia	Assisi.	1624	Nuns of Calvary Congregation of Benedic- tines of St Maur Hospitaller Nuns of the Charity of Our Lady	Simone Gauguin	Paris.
	Servites Sylvestrices Cauons Regular of St Mark	Buonfiglio Monaldi Sylvester de' Gozzolini	Florence. Osimo, Italy.	1624		(Mother Frances of the Cross)	Paris.
1241 1251	Cauons Regular of St Mark Austin Brothers of Peni- tence	Sylvester de' Gozzolini, Alberto Spinola Jonocent IV.	Mantua. Marseilles.	1624 1624	Lezerists Nuns of Our Lady of Refuge	Vincent de Paul Marie Elizabeth de Ranfain	Nancy.
	Celestinus	Pictro Morone (Pope Celestine V.)	Sulmona, Italy.	1625 1629	Religienses de la Croix Sisters of Charity	M. Guerin	Roye, Picardy.) Paris.
		(?)	France and Flan- ders,	1633	Order of Mercy	Louise Legras Antoine Yvae and Madeleine Martin	Aix, Proyence.
		Ouy de Joinville	Paris.	1639	Sisters of the Blessed Sacra-	Madeleine Martin Antvine Lequien	Marseillies.
	Olivetans	Bernardo Tolomei of Siena	Siens (?), Italy.	1640	ment Bartholomites, or Clerks	Bartholomew Holz-	Salzburg.
1350(?) 1855	Collites, or Alexian Brothers Jesuates Brigittine Nuns, or Order	(?) Giovanni Oolombini Bridget of Sweden	Aix-la-Chapelle(?) Siena. Wadstena,	1641	Secular of Common Life Nuns of the Good Shepherd	hauser Madeleine Lamy	Caen, France, "
	Erigittine Nuns, or Order of St Saviour Brightine Knights	Bridget of Sweden Bridget of Sweden	Sweden.	1641 1643	Order of Our Lady of Char- ity and Refuge	Jean Endes	Caen.
1368(7)	Observants, or Franciscans of the Strict Observance Hieronymite Monks	Pacletto de Foligno	(7). Bruliano, Italy.	1643 1643 1645	Endists, or Mission Priests Daughters of Providence	Jean Endes Madame de Polallion Jean Jacques Olier	Paris. Paris.
1375	Hieronymite Monks	Pedro Ferrando Pecha de Guadalajara	Villaeşcuda, Castile.	1650	Sisters of St Joseph	Henri Maupas du	Le l'uy en Velay, France.
1373-77	Hermits of St Jerome	Pietro Oambacorti or Gambacurta	Pisa.	1653	Benedicting Nuns of Per- petual Adoration	Catherine de Barré (Mechtilde du St- Sacrement)	Paris.
	Brothers of Common Life	Gerard Groot	Deventer, Holland.	-1655	Bethlehemites	Sacrement) Pierre de Bétancourt	Guatemala, C.
1383	Fesulan Mendicants of St Jeroma (suppressed, 1668) Hieronymite Nuca	Carlo de Montograneli	Fiescle, Italy.	1660	Hospitaller Nuas of St Thomas of Villanova	Ange Le Proust	America. Lamballe,
1390(?) 1395	Hieronymite Nuca Congregation of the Lateran	Maria Gareins Bartolommeo Colonna Ludovico Barbo	Toledo. Rome.	1661	Thomas of Villanova Union Christienne	Père Vachet	France. Charonne, Paris.
1408	Congregation of the Lateran Congregation of St Justina, or Reform of Monte	Ludovico Barbo	Padua.	1663 1678	Thomas of Villalova Union Christienne Reformed Trappists Brothers and Sisters of the Child Jeans Dandtess of Providence	Armand de Bancé Nicolas Barré	La Trappo. Paris.
1408	Canona Regular of St	Stephen Cioni of Siena	Iliceto, Siena.	1670	Child Jeans Daughters of Providence	Madame Morel	Charleville, France.
1:25	Bernarduna	Martin Vasga Johann Rodine	Near Toledo. Abbey of St Mat- thins, Treves.	1834 1636	Sisters of the Presentation Ladies of St Cyr	Marle Poussepla Madamede Maintenon	France. Sainville, France Versailles.
14:25	Order of Bursfeld, or Ger- man Benedictine Reform					and Louis XIV.	

MON-MON

Data.	Name.	Founder.	Place.	Date.	Name.	Founder.	Place.
1685	Daughters of the Good Shepherd	Madame de Combe	Paris.	1842	Desconsesses of St Loup (Swias Refd.)	M. Germond	Echellens, France.
1704	Sisters of Charity of St Paul the Apostla	Louis Chenvet	Levéville-la-Che- nard, France.	1848	Notro Damo de Sion	PP. Theodore and M. A. Ratisbonne	Paris.
1712	Congregation of the Ocod Saviour	Elizabeth de Surville	St-Lo, Nor- mandy.	1846	Society of the Holy Child	Cornelia Cornelly	Derby, England.
1718	Religious of Most Blessed Sacrament	Pére Vigne	Bousseaux-le- Roy, France.	1847	Society of Holy Trinity of Devenport (Angl.)	Priscilla Lydia Sellon	Plymouth.
1716	Daughters of Wisdom	Marie Louiee Trichet aod Grignon de	La Rochelle.	1848	Sisters of the Poor Child Jesus	Clara Fey	Aix-la-Chapelle.
1725	Passionists	Montfort Paul of the Cross	Rome.	1849	Poor Handmaids of Jeaus Christ	Katharina Kaspar	many
1732	Redemptorists, or Ligu- oriaus	Alfonso de' Liguori	Scals, Italy.	1849	Sisters of St Mary the Virgin (Angl.) Sisters of the Most Holy	Miss Lockhart	Wantage, Borks.
1785	Society of the Christian Retreat	Receveur .	Fontenelles, France,	1850	Cross and Passion		
1800 1801	Ladies of the Sacred Heart Dames de St André	Madame Barat Seraphine Hauverlet	Amiens. Tournay, Bel-	1851	Sisters of Nazareth	Cardinal Wiseman	Hammersmith, London,
1815	Marist Fathers	Jean C. M. Colin	gium. Lyons.	1851	Sisterhood of All Saints (Angl.)	Richards	London.
1815	Ohlates of Mary Lumacu- late		Aix.	1852 1852	Franch Oratorians (revived) Desconesses of Riehen	Abbé Pététot M. Spittler	Paris. near Basel.
1816	Sisters of Jesus and Mary		Fourvières, Lynns.	1854	(Swiss Refd.) Society of St John Baptist	Hon. Mrs. Charles	Clewer, Windson.
1817 1620	Sisters of Notre Dame	Abbé Champagnat Julie Billiart	Lyons. Amiens.	1855	(Angl.) Nursing Sisters of St Mar-	Monsell Dr John Mason Neale	East Ginstead,
1820 1822	Brothers of Christian In-	Abbé Noailles Abbé Lamennais	Bordeaux. St Brienc, France		garet (Angl.) Helpers of the Holy Souls	Engénie Suret	Sussex. Paris.
1822	struction Faithful Companions of Jesus	Madame d'Houet	Amiens.	1861	Desconesses (Angl.)	Rev. T. Pelham Dale and Elizabeth Cathe- rine Ferard	London
1822	Society of Nazareth	Pierre Roger	Montmirail, Franco,	1861	Sisterhood of St Peter (Angl.)	Rosamira Lancaster	Brompton, London.
1824 1824 1827		Madame de Montale Jean Claude Colin Catherine McAuley	Paris. Belley, France, Dublin.	1861	Congregation of the Finding of Jesus in the Temple	Mary Lefevre	London (new Clifton Wood, Bristol).
1828	La Sainte Union des Sacrés Cœurs	Abbé Debrabant	Douni, France.	1364	Little Sisters of the As-	Augustinians of the Assumption	
1828	Institute of Charity, or Rosminian Fathers	Antonio Rosmini-Ser-	Monte Calvario, Italy.	1865	Sisterhood of St Mary (Angl.)	Rev. Dr Morgan Dix	New York.
1835	School Sisters of Notre		Nureniberg, Bayaria	1865	Mission Priests of St John the Evangelist (Angl.)	Rev. R. M. Denson	Cowley St John, Oxford,
1833	Daughters of the Cross		Liége.	1866	Bervants of the Sacred Heart of Jesne	P. Peter Victor Braun	
1836	Desconesses (Latheran)	Theodor Fliedner	Kaiscrewerth, Düsseldorf.	1866	Sisters of Bethany (Angl.)	Etheldreds A. Benett	Pentonville, London.
1837 1840	Xaverian Brothers Deaconesses (French Re-	Theodore Ryken M. Vermeil and Mdlle.	Bruges, Belgium. Paris.	1860	Sisterhood of the Good Shepherd (Angl.)	-	New York.
1840	formed) Little Sisters of the Poor	Malvesin	St Malo.	1870	Sisters of the Church (Angl.)		
1842	Deaconesses of Strasburg (Lath.)		Strasburg.	1870	Little Company of Mary	Mery Potter	Hyson Green, Nottingham.

MONACO (French Monegue), the smallest of the sovereign principalities of Europe, with an area of 8.34 square miles, a population (1878) of 7049, and an army of 72 men, is situated on the coast of the Mediterranean, 9 miles east of Nice, and hounded on all sides by the French department of the Maritime Alps. Previous to 1861, when the communes of Mentone (Menton) and Roecabruna (Roquebrun) were sold to France for 4,000,000 francs, the area was about a third larger; but the population, which with those portions again included would now be 15,000, was only about 8000. Monaco has long had the reputation of being one of the most beautiful and sheltered spots on all the Franco-Italian coast : non Corus in illam Ĵus habet aut Zephyrus ; solus sua littora turbat Circius, said Lucan ; and a luxuriant growth of aloes and prickly pears (introduced in 1537), palm-trees, eucalyptus, lemontrees, and geraniums gives a warmer colour to the scene than Lucan can have known. The town occupies the level summit of a rocky headland, rising about 195 feet from the shore, and still surrounded with ramparts. Though largely modernized, the palace is a fine specimen of Renaissance architecture; the new "cathedral" (French Renaissance style), the new church of St Charles, and the museum may also be mentioned. Behind the rock, between Mont Tête de Chien and Mont de la Justice, the high grounds rise towards Turbie, the village on the hill which takes its name from the tropsea with which Augustus marked the boundary between Gaul and Italy. On the eastern side lies the little port or bay of Monaco; along the lower ground at the head of the bay stretches the village of Condamine with orange-gardens, manufactures of perfumes and liqueurs, aud the chapel of Ste Dévote, the patron saint of Monaco : farther to the east, on the rocky | laid, the process of artificial embellishment has been carried

slopes of the Spélugues (Speluncæ) are grouped the various buildings of the Casino of Monte Carlo and the numerous villas and hotels which it has called into existence. Previous to 1828 the Spélugues were mere barren rocks; but after



they were traversed by the new road to Mentone, Count Rey caused them to be covered with soil by Italian convicts; and since 1858, when the first stone of the Casino was ont on the most magnificent scale. The gaming establishment is now in the hands of a joint-stock company with a capital of 15,000,000 frances. None of the inhabitants of Monaco have access to the tables; and their interest in the maintenance of the status quo is secured by their complete exceed 5 acres; 6454 ranged between 15 and 50 acres, and 30 acres and 2870 of these did not scale acres; 6454 ranged between 15 and 50 acres, and only 24 were above 200 acres. The area of arable land was 275,755 acres, or 57 acres, or 56 acres, or 5 exemption from taxation, and the large prices paid for their lands. Gambling-tables were set up at Monaco in 1856; but it was not till 1860, when M. Blanc, expelled from Homburg, took possession of the place, that Monte Cailo began to be famous.

A temple of Heracles Monecus was built on the Monaco head-land at a very early date, probably by the Greeks of Massilia. Monacci Pottus or Pottus Herculis is frequently mentioned by the later Latin writers. From the 10th century the place was associated with the Grimaldi, a powerful Genoese family who held high offices under the republic and the emperors; but not till a much later date did it become their permanent possession and residence. In the beginning of the 14th century it was notorious for its piracies. Charles I. (a man of considerable mark, who, after doing great ser-vice by sea and laad to Philip of Valois in his English wars, was severely wounded at Crecy) purchased Mentone and Roccabruna, and hought up the claims of the Spinola to Monaco. The princes of bought up the claims of the Spinola to Monaco. The primes of Monaco continued true to France till 1524, when Augustin Grimaldi three in his lot with Charles V. Honoré I., Augustin's successor, was made marquis of Campagna and count of Canosa, and people as well rs. ulers were accorded various important privileges. The right to exact toll from vessels passing the port continued to be exercised till the close of the 18th contury. Honoré IL, who re-newed the alliance with France in 1641, was compensated for the loss of Canosa, &c., with the ducby and percago of Valentinois and various lesser loriships; and duke of Valentinois long continued to be the till of the heiry supravent of the principality. The Navarious lesser forusmins; and nake of valentious long continued to be the title of the heir-sparcent of the principality. The Na-tional Convention annexed the principality to France in 1793; restored to the Goyon Grinedisi by the Treaty of France in 1814, it was placed by that of Vienna under the protection of Sardinia. King Albert of Sardinia took the opportunity of disturbances that Aing Albert of Sarahai cook the opportunity of distintions share occurred in 1846 to annex Mentone and Roccabruna; but this high-banded proceeding was condemned by the protocol of 1856, and Charles III. (born 1818) entered upon his full rights. With the transference of Nice to Fiance in 1860 the principality passed

again under French protection. See Charles de Venasqués, Gencalogica et historica Grimaldias gentis arbor (really the work of Honoré II.).

MONAGHAN, an inland county of Ireland in the province of Ulster, is bounded E. by Armagh, S.E. by Louth, S. hy Meath, S.W. by Cavan, W. by Fermanagh, and N. by Tyrone. The area is 318,806 acres, or 498 sq. miles. The north-western part of the county is included in the great central plain of Ireland ; but in the south-east there is an uprising of Lower Silurian rocks. The surface is irregular, although none of the hills are of great elevation. The principal range is that of Slievebeagh, a rugged and harren tract extending into Fermanagh, its highest summit being 1254 feet above sea-level. Formerly much of the country was under forest, but it is now very hare of trees, except in the many demesnes of the nobility and gentry. The scenery is redeemed from monotony by the large number of small lakes and streams. The lakes number in all nearly 200. The principal rivers are the Finn, which rises near the centre of the county and passes into Fermanagh, and the Blackwater, which forms the boundary with Tyrone. The Ulster Canal passes the towns of Monaghan and Clones, affording communication between Lough Neagh and Lough Erne. Eskers occur at several places. There are seams of unworkable coal in the south-west of the county. The limestone is not only abundant and good, but from the position of the rocks it can be obtained at very small expense in working. Freestone and slates are quarried in considerable quantities. The other minerals include lead ore, antimony, fuller's earth, marble, and manganese; but the quantities obtained are inconsiderable.

Climate and Agriculture.—Partly owing to the large proportion of bog and water the climato is somewhat moist. The soil in the more level portions of the county is very fortile where it rests on limestone, and there is also a mixed soil of deep clay, which is capble of high cultivation ; but in the hilly regions a strong retentive clay prevails, which could be made productive only by careful drain-

Were above 200 acres. In a rea of artois and was 2/3, 50 acres, or 87 per cent. of the whole, while 5258 waves under plantations, 7530 bog and marsh, 5239 barren mountain land, and 21,582 water, roads, and fences. The following table shows the ateas under the different crops in 1850 and 1852 :--



Horses numbered 10,229 in 1872, and 10,666 in 1832. In the same years mules numbered 300 and 469, and asses 4314 and 3476. The number of cattle in 1872 was \$1,333, and in 1882 only 72,266, an average of 25°9 to every 100 acres under cultivation, the average for fieldand being 25's. Sheep between 1872 and 1832 declined from 17,964 to 9558, a very inconsiderable number; pigs declined from 26.06 to 90.072, orest com 8873 to 12.931 increased from 26,008 to 29,972; goats from 8873 to 12,391; and poultry from 341,874 to 434,260.

poultry from 341,874 to 433,200. According to the latest return, the land was divided among 1470 proprietors, who possessed 311,440 acres, with a total annual value of £261,382. The average size of the properties was 211 acres, and the average value per statute acre 17 shillings. The following seven proprietors possessed upwards of 10,000 acres: E. P. Shirley, 23,380; marquis of Bath, 22,762; earl of Dartrey, 17,345; Lood Rossmore, 14,339; Sir John Leslie, 13,621; Viscount Templetown, 12,845: A. A. Hone, 11, 700.

Josenhof, 17600, and out a characteristic for a second reinferown, 12,845; A. A. Hope, 11,700. unfacture of consequence is unen, which of late years has been on the increase. The number of scutching mills in 1881 was 55, of which 45 were wronght by water, 8 by steam, and 2 by water and steam. Administration.—The county includes 5 baronies, 23 parishes,

and 1850 town lands. Assizes are held at Monaghan, and quarterressions at Carrickmacross, Castleblayney, Clones, and Monaghan. There are 8 petty sessional districts within the county, and part of Another. If includes the poor-law unions of Carrickmacross and Monaghan, and portions of Castleblayney, Clogher, Clones, Coste-bill, and Dundalk. It is in the Bellast military district, sub-district of Armagh. There is a barrack station at Monaghan. In the Irish parliament two members were returned for the county and two for the town of Monaghan, but at the Union Monaghan was disfranchised.

Population .- The population in 1841 was 200,442; but in 1851 it had diminished to 141,823, in 1871 to 114,969, and in 1881 to 102,748, of whom 50,077 were males and 52,671 females. At the last census 73 per cent. of the inhabitants were Roman Catholics, 13 per cent. Episcopalians, and 11 per cent. Presbyterians. The number of emigrants from 1st May 1851 to 31st December 1881 was for 108 or a best 32 to emerge and the second sec number of emigratic from lat Aay 1551 to Jist December 1551 was 563,485, or about 1840 persons per anumn; while during the twenty years ending 31st March 1851 the annual rate of emigration was 135 per 1000 of the population. The death-rate to every thousand of the population for the ten years ending 1851 was 16°9, the birth-rate 23°4, and the marriage-rate 3°6. The towns possessing more than 1000 inhabitants are—Monaghan 3369, Cloues 2216, Carrick-macross 2002, Castleblayney 1510, and Bullyblay 1651. Monaghan, the county town, received its name Aviacedan (the town of mocks) icons amounteen counded themas at a serve set la period. The form are from a monastery founded there at a very early period. The town was incorporated by James 1., but it was little more than a hamlet till

incorporated by James 1., but it was fittle more than a hamlet till towards the close of last century. Besides the usual contry buildings, it contains a Roman Catholic college, and National model schools. *History and Antiquitika*.—In the time of Ptolemy, Monaghan formed part of the territory of the Scoti. Subsequently included in the district of Oriel or Orgial, and long known as Macmahon's country, it became shire ground in the reign of Elizabeth. The antiquarian remains of Monaghan are comparatively unim-portant. At Clones there is a round towar, in good preservation, but very rude in its mesonry; a nother at Lunkiscen is very dialpidated. Near Clones there are two large raths. Although them can exceed add Bamib forts, there are no mediwal casthes of there are several old Danish forts, there are no large lattice. Although there are several old Danish forts, there are no mediaval castles of importance. The only monastic structure of which any vestiges remain is the abbey of Clones, which was also the seat of a bishopric. The abbey dates from the 6th century, but was received in 8 bishopric. Century after destruction by fire. On the site of the Franciscan abbey at Monaghan a castle was erected, which was in a ruinous condition in the time of James I.

MONARCHIANISM, in its technical Christological sense, designates the view taken by those Christians who,

within the church, towards the end of the 2d century and during the 3d, opposed the doctrine of a hypostatic Logos (hypostasianism) or of an independent personal subaistence of the Divine Word. It is usual (and convenient) to speak of two kinds of monarchianism,--the dynamistic and the modalistic. By monarchians of the former class Christ was held to be a mere man, miraculously conceived indeed, but constituted the Son of God simply by the infinitely high degree in which he had been filled with Divine wisdom and power. This view was represented in Asia Minor about the year 170 by the anti-Montanistic Alogi, so called by Epiphanius on account of their rejection of the Fourth Gospel ; it was also taught at Rome about the end of the 2d century by Theodotus of Byzantium, a currier, who was excommunicated by Bishop Victor, and at a later date by Artemon, excommunicated by Zephyrinus. About the year 260 it was again propounded within the church by PAUL of Samosata (q.v.), who held that, by his unique excellency, the man Jesus gradually rose to the Divine dignity, so as to be worthy of the name of God. Modalistic monarchianism, conceiving that the whole fulness of the Godhead dwelt in Christ, took exception to the "subordinatianism" of some church writers, and maintained that the names Father and Son were only two different designations of the same subject, the one God, who "with reference to the relations in which He had previously stood to the world is called the Father, but in reference to His appearance in humanity is called the Son." It was first taught, in the interests of the "monarchia" of God, by Praxeas, a confessor from Asia Minor.in Rome about 190, and was opposed by Tertullian in his well-known controversial tract. The same view—the "patripassian" as it was also called, because it implied that God the Father had suffered on the cross obtained fresh support in Rome about 215 from certain disciples of Noetus of Smyrna, who received a modified support from Bishop Callistus. It was on this account that Hippolytus, the champion of hypostasian subordinatianism, along with his adherents, withdrew from the obedience of Callistus, and formed a separate community. A new and conciliatory phase of patripassianism was expounded at a somewhat later date by Beryllus of Bostra, who, while holding the divinity of Christ not to be idia, or proper to Himself, but πατρική (belonging to the Father), yet recognized in His personality a new  $\pi \rho \dot{\sigma} \omega \pi o \nu$  or form of manifestation on the part of God. Beryllus, however, was convinced of the wrongness of this view by ORIGEN (q.e.), and recanted at the synod which had been called together in 244 to discuss it. For the subsequent history of modalistic monarchianism, see SABELLIUS.

MONASTICISM. See MONACHISM.

MONASTIR, BITOLIA, or TOLI MONASTIR, & city of Macedonia, now the chief town of the Turkish vilayet of Roumelia, is situated at a height of 1880 feet above the sea, in a western inlet of the beautiful, fertile, and manyvillaged plain which, with a breadth of about 10 miles, stretches for 40 miles castward from Mount Peristeri (7714 feet high) to the Babuna chain. It is embosomed in rich masses of foliage, and crossed by a rough-channeled mountain stream, the Drahor, which joins the Czerna or Karasu, a tributary of the Vardar. The military advantages of its position at the meeting-place of roads from Salonica, Durazzo, Uskiub, and Adrianople led the Turks about 1820 to make Monastir the headquarters of the Roumelian corps d'armée. Since then its general and commercial importance has greatly increased. A considerable amount of gold and silver work (especially clasps and filigree) is made by the local craftsmen. The population is about 40,000.

Monastir-so called from the monastery of Bukova (The Beeches), some hundred feet up the slope of Peristeri-is identified with the and nt Her dex Lyncostis on the Egnatian Wey; and its bishoptic is still called the bishoptic of Pelayonia from the ancient name of the plain. In 1803 the town was the scene of the massacre of the Albanian beys.

MONBODDO, JAMES EURNETT, LORD (1714-1799), author of works on the Origin and Progress of Language (published in 1773), and Ancient Metaphysics (1779), was one of the most marked characters in Scottish literary circles in the 18th century. He was born in 1714 at Monboddo in Kincardineshire, studied at Aberdeen and Groningen, and quickly took a leading position at the Edinburgh bar, being made one of the Lords of Session in 1767. Many of his eccentricities, both of conduct and opinion, appear less eccentric to the present generation than they did to his contemporaries; though he acems to have heightened the impression of them by his humorous sallies in their defence. He may have had other reasons than the practice of the ancients for dining late and performing his journeys on horseback instead of in a carriage. His views about the origin of society and language and the faculties by which man is distinguished from the brutes afforded endless matter for jest to the wags of his day; but readers of this generation are more likely to be surprised by the scientific character of his method and the acuteness of his conclusions than amused by his eccentricity. These conclusions have many curious points of contact with Darwinism and Neo-Kantism. His idea of studying man as one of the animals, and of collecting facts about savage tribes to throw light on the problems of civilization, bring him into contact with the one, and his intimate knowledge of Greek philosophy with the other. In both respects Monboddo was far in advance of his neighbours. His happy turn of Virgil'a line-

"Tante molis erat humanam condere gentem "-

might be adopted as a motio by the Evolutionists; and Neo-Kantians would find it hard to believe that he published his criticism of Locke in 1773. His studied abstinence from fine writing—from "the rhetorical and poetical style fashionable among writers of the present day "—on such subjects as he handled confirmed the idea of his contemporaries that he was only an eccentric concocter of supremely absurd paradoxes. He died, 26th May 1799, at the advanced age of eighty-five.

MONCTON, a town of the Dominion of Canada, in Westmoreland, New Brunswick, 89 miles by rail northeast of St John, is a port at the head of navigation on the Petiteodiae, and the seat of the workshops and general offices of the Intercolonial Railway. The population, about 1200 in 1871, was 5032 in 1881; the growth of the place has been favoured by the establishment of sugarrefining factories, and factories for cotton and brass and iron wares since the Canadian Parliament in 1879 adopted a poficy of protection. For the year 1881-83 the exports amounted to 564,817, and the imports to \$252,571.

MONDOÑEDO, an ancient city of Spain, 27 miles north-north-east from Lugo, in the province of that name, is situated on the Sixto, a amall tributary of the Masma, on the Atlantic side of the Cantabrian chain, in a sheltered site surrounded on all sides by considerable hills. The population in 1878 was 10,112. The poincipal buildings are the cathedral, a Corinthian structure of the 17th century, an ex-convent of Franciscan friars of Alcantara, which is now used for a theatre and a public school, and the civil hospital. The industries, which are unimportant, include lace-making, linen-weaving, and leather manufacture.

According to local tradition, the bishopric of Duminm, near Braga, was transferred to San Martin de Mondoñedo (three leagues from Mondoñedo) in the 8th century; it was brought to Mondoñedo itself by Doña Urraca in the beginning of the 12th century; for about sixty years prior to 1233 the see was at <u>B</u>ibadeo. After having

been for nearly a century and a half in the hands of the Moors, been for nearly a century and a nait in the hands of the Judors, Mondohed owas recaptured by Ordobo I. in 858; and the Christian possession was made permanent by Alphonso III. in 870. It was taken by surprise by the French in 1809. MONDOVI, a city of Italy, in the province of Cuneo,

15 miles east of Cuneo and about 55 west of Genoa by rail, was formerly the chief town of the Sardinian province of Mondovi, and between 1560 and 1719 the seat of a Pledmontese university. The central quarter occupies the summit of a hill 1670 feet high, and contains the hexagonal piazza, a citadel erected in 1573 by Emanuel Phili-bert, the cathedral of St Donatus, a spacious episcopal palace, and the statue of Beccaria, who was a native of the town. At the foot of the hill along the banks of the

1. Definition and Functions of Money .- The precise definition of Money is a question presenting no small difficulty, and it has been complicated by the attempts of some writers to define the term so as to lend support to their favourite theories. The real difficulties of the subject are, however, chiefly connected with paper-money, and as that side of the question has been dealt with in the article BANKING (q.v.) it will here be sufficient to adopt the clear and careful description of money given by a distinguished American economist as being "that which passes freely from hand to hand throughout the community in final discharge of debts and full payment for commodities, being accepted equally without reference to the character or credit of the person who offers it and without the intention of the person who receives it to consume it or enjoy it or apply it to any other use than in turn to tender it to others in discharge of debts or payment for commodities."1 In this passage the essential features of money are plainly set forth, though, as is frequently the case in economics, particular cases hard to bring within the description may be found.2

The functions which money discharges in the social organism are-at least in the opinion of all writers worth noticing here-clearly manifest. The most important is that of facilitating exchanges. It is not necessary to dwell on the great importance of this office. The mere consider-ation of industrial organization shows that it is based on the division of employments; but the earliest economic writers saw clearly that division of employments was rendered possible only by the use of a medium of exchange. They saw that the result of increasing specialization of labour was to bring about a state of things in which each individual produced little or nothing directly adapted to satisfy his own wants, and that each one was to live by exchanging his products for those of others. They saw, moreover, that this was not feasible without some object which all would be willing to accept for their peculiar products, for otherwise, the difficulty of getting those together whose wants were reciprocal would be a complete hindrance to the development of exchange, which alone made division of labour possible. A second function hardly inferior in importance to the one just mentioned is that of affording a ready means of estimating the comparative value of different commodities. Without some common commodity as a standard of comparison this would be almost impossible. "If a tailor had only coats and wanted to buy bread or a horse, it would be very troublesome to ascertain how much bread he ought to obtain for a coat or how many coats he

Ellero (a tributary of the Po) lie the industrial and commercial suburbs of Breo. Borgatto, Pian della Valle, and Carassone, with their potteries, tanneries, marbleworks, &c. The mansion of Count San Quintino in Pian della Valle was the seat of the printing-press which from 1472 issued books with the imprint Mons Regalis; and in modern times the Ducal press founded by Emanuel Philibert has acquired a great reputation. The population of the town was 9637 in 1871, with the suburbs 11,958; that of the commune 17,726 in 1861, and 17,902 in 1881.

Breo is identified with a ortain Colonia Bredolensis; but Mon-dovi proper-Mons Vici, Mons Regalis (Monteregale), or Vicodunum --probably did not take its rise till about 1000 A.D. The bishopric dates from 1388.

# MONEY

should give for a horse;" 3 and as the number of commodities to be dealt with increased the problem would become harder, "for each commodity would have to be quoted in terms of every other commodity." Indeed it may be reasonably maintained that the idea of general value could not be formed without the existence of money, and all that is known of savage races tends to bear out this view.4 The adoption of some one commodity renders the comparison of values easy. "The chosen commodity becomes a common denominator or common measure of value in terms of which we estimate the values of all other goods," 5 and thus money, which in its primary function renders exchanges possible by acting as an intermediate term in each exchange, also makes. exchanges easier by making them definite. Another function of money comes into being with the progress of society. One of the most distinctive features of advancing civilization is the increasing tendency of people to trust each other. Thus there is a continual increase in relations of contract, as may be seen by examining the development of any legal system. Now a contract implies something tobe done in the future, and for estimating the value of that future act a standard is required; and here money, which already acts as a medium of exchange and as a measure of value at a given time, performs a third function, by affording an approximate means of estimating the present value of the future act, and in this respect may be regarded as a standard of value, or, if the phrase be preferred, of deferred payments.6 Some writers attribute a fourth function to money, inasmuch as they regard it as being a means of easily storing up value. Doubtless it does supply this need, which is a specially pressing one in early civilizations owing to the insecurity which then exists, but with the progress of settled government the need becomes less extreme. Other forms of investment grow up, and the habit of hoarding money becomes unusual. It is therefore better to regard the functions of money as being only three in number, viz., to furnish-(1) the common medium by which exchanges are rendered possible, (2) the common measure by which the comparative values of those exchanges are estimated, and (3) the standard by which future obligations are determined.

2. Causes which Determine the Value of Money. Quantity of Money needed by a Nation .- The problem of the determining causes of the value of money is a particular case of the general problem of values, but there are circumstances. which render the inquiry more than usually complicated. Before considering these it will be well to deal with a use of the phrase "value of money" which has led to much con-

F. A. Walker, Money, Trade, and Industry, p. 4.
 For further information as to the discussions relative to the proper For lattice innovation as to inclusion and the second of S. Mill, S. M. Born, P. Pork, definition of "Money", the reader may consult J. S. Mill, S. M. Born, M. K. Even, B. Hi, ch. 12, § 7; Jevon, Money, pp. 248 or; f. de Laveleye, Marché Monténice, pp. 226 or; and especially Mr II. Sidgwick's article "What is Money?" in the Fortnightly Review (April 1879), also bin Principles of Political Economy, pp. 231 s7.

<sup>&</sup>lt;sup>3</sup> Mul, Prin., B. di, cb. 7, § 1. <sup>4</sup> W. Bagebol, Economic Sindies, pp. 42-43. <sup>5</sup> Jevous, Money, p. 5. <sup>4</sup> For an isgenious argument against the use of the terms "manare" and "standard" of value, see F. A. Walker, Money, pp. 4 soy, 12, and Morey, Trade, and Industry, pp. 27 soy, 60 soy. The shorter title is theorem in the term of the terms of terms of the terms of the terms of the terms of the terms of uniformly used here for his larger treatise.

means the interest charged for the use of loanable capital. Thus, when the market rate of interest is high money is said to be dear, when it is low money is regarded as cheap. Whatever may be the force of the reasons in favour of this use, it is only mentioned here for the purpose of excluding it. For our present subject, "the value of a thing is what it will exchange for; the value of money is what money will exchange for, or its purchasing power. If prices are low, money will buy much of other things, and is of high value; if prices are high, it will buy little of other things, and is of low value. The value of money is inversely as general prices, falling as they rise and rising as they fall." 1 Now in the general theory of value it appears that the proximate condition which determines it is the equation between supply and demand; and this is clearly the case with reference to money. These terms, supply and demand, need, however, some elucidation. Let us consider what is meant by the supply of, and demand for, money. The supply of a commodity means the quantity of it which is offered for sale. But in what shape does the sale of money take place? By being offered for goods. "The supply of money, then, is the quantity of it which people are wanting to lay out;" or, to put the point more concisely, it is "all the money in circulation at the time." Again, to take the case of demand, -the demand for a commodity is the purchasing power offered for it.<sup>2</sup> Demand in the special case of money consists of all the goods offered for sale. There is, however, a peculiar feature in the case of money which arises from its position as the medium of exchange, viz., that money is, so to say, in a "constant state of supply and demand," since its principal service is to act as the means of purchasing commodities.<sup>3</sup> From this it follows that the factors which determine the value of money within a given time are : (1) the amount of money in circulation, and (2) the amount of goods to be sold. On closer examination it will, however, appear that there are other elements to be taken into account. In the first place, the quantity of money is not by itself the sole element on the supply eide. In some instances a coin will not circulate more than two or three times in a year, while another coin may make hundreds of purchases. In determining the value of money these varying rates of circulation have to be considered, and by taking an average we may establish the existence of a fresh element to be estimated, namely, the average rapidity with which money does its work, or, to use Mill's expression, "the efficiency of money." On the side of demand, again, it is not the quantity of commodities that is the determining element, but the amount of sales, and the same article may, and generally does, pass through several hands before it reaches the consumer. From this it follows that (if the consideration of credit in its various forms be omitted) the value of money is inversely as its quantity multiplied by its efficiency, the amount of transactions being assumed to be constant. This formula requires, however, some further explanations before it can he accepted as a full expression of the truth on the subject. It must be noticed that it is not commodities only that are exchanged for money. Services of all kinds constitute a large portion of the demand, while the payment of interest on the various forms of obligation requires a large amount of the circulating medium. The potent influence of credit ilso must be dwelt on. This latter force is the main element to be considered in dealing with variations of prices; but

rusion. In mercantile phraseology the value of money | 50 far as it is based on a deposit of metallic money it may be looked on as a means of increasing the efficiency of money, and therefore as coming within the formula given above. In its other aspects it lies outside the range of this article. Some interesting conclusions may be deduced from the results we have arrived at. One of these is that the "increased development of trade," or "expansion of commerce," of *itself* tends to lower not to raise prices; for, by increasing the work which money has to do while the amount remains the same, it raises its value.4 Another consequence is that a large addition may be made to the money in a country without any effect being produced on prices. This is evident, since money only acts on prices by being brought into circulation; therefore, if the money which is added to the national stock is not used in this way, prices will remain unaffected.

We have now sufficiently considered the proximate conditions which determine the value of money ; the next step is to inquire : What is the ultimate regulator of its value? The value of freely-produced commodities is-according to the ordinary theory of economists-determined by their "cost of production," or, where the article is produced at different costs, by the cost of production of the most costly portion. We have now to consider how far this theory applies to the special case of money. Gold and silver, the principal materials of money, are the products of mines, and are produced at different costs; therefore the cost of the part produced at greatest cost ought to determine their value. This theory is, however, true only under certain conditions-namely, that competition is perfectly free, and that there are accurate data for computing the cost of production, and even then it is true only "in the long run." Moreover, cost only operates on value by affecting supply. "The latent influence," says Mill,<sup>5</sup> "by which the values of things are made to conform in the long run to the cost of production is the variation that would otherwise take place in the supply of the commodity." From these con-siderations it follows that cost of production does not so influentially affect the value of money as some writers have supposed. In former periods it was a common proceeding on the part of the state to either restrict or stimulate coinage and mining for the precious metals. At all times the working of gold and silver mines has been rather a hazardous speculation than a legitimate business. "When any person undertakes to work a new mine in Peru," says Adam Smith,<sup>6</sup> "he is universally looked upon as a man destined to bankruptcy and ruin, and is upon that account shunned and avoided by everybody. Mining, it seems, is considered there in the same light as here, as a lottery, in which the prizes do not compensate the blanks;" and all subsequent experience confirms this view. With regard to the adjustment of supply to meet an altered cost of production, the difficulties are, if possible, still greater. The supply of money is so large compared with the annual production, that any change can operate but slowly on its value. The total stoppage of fresh supplies from the mines would not be felt for some years in the increased value; and an in-creased amount of production, though more rapid in its operation, takes some time to produce an effect. "Hence the effects of all changes in the conditions of production of the precious metals are at first, and continue to be for many years, questions of quantity only, with little reference to cost of production." On these grounds it is apparent that cost of production is not, for short periods, the controlling force which governs the value of money, and even for long

Mill, Prin., B. iii. ch. 8, § 1.
 For a clear statement of this, see J. E. Cairnes, Leading Principles,

part i. ch. 2. <sup>3</sup> The leading exception to this is in the case of money which is <sup>3</sup> The leading exception to this is therefore withdrawn from cirhourded for an indefinite period, and is therefore withdrawn from circulation.

<sup>&</sup>lt;sup>4</sup> This view, which seems to most persons a paradox, is well put by Adam Smith, Weath of Nations, p. 81 (ed. M'Culloch); also by J. E. Cairnes, Essays on Political Zocumpy, p. 4. <sup>5</sup> Print, B. iit. ch. 3, § 2. <sup>6</sup> Weath of Nations, p. 78 (ed. M'Culloch).

periods the speculative nature of the industries connected | with the production of money renders the cost of production an element very hard to ascertain. Another consideration which gives a peculiar feature to the problem of moneyvalue is that in the case of other commodities a change in cost of production affects value without any actual change in the supply. The knowledge that a commodity can be produced at a lower cost will cause a reduction in its value. This is not true of money. Either the quantity or the efficiency of money must be altered to change its value. This is, of eourse, a result of its position as the circulating medium. When all these eirenmstances are taken into account it becomes elear that the most correct way to regard the question of money-value is that which looks on supply and demand, as interpreted above, as the regu-lator of its value for a limited time, while regarding cost of production as a force exercising an influence of uncertain amount on its finetuations during long periods. Where the coinage of a state is artificially limited, the value of its money plainly depends on aupply and demand as we have interpreted it.

The next question which arises is : What quantity of money does a nation require ? What amount of the circnlating medium is necessary for the proper working of the industrial organism ? To this puzzling problem the earlier economists gave answers in the shape of definite formulæ. Thus, Sir W. Petty was of opinion that the amount of coin required by a country was one-half the rent of land, onefourth the amount of building rent, and one fifty-second part of the annual wages of labour. Locke's view was that one-fiftieth of labourars' wages, one-fourth landowners' revenue, and one-twentieth of traders' yearly returns, was the proper amount. Modern statisticians, however, though having command of much greater resources, decline to attempt a quantitative answer, and content themselves with indicating the conditions which the problem involves, In fact we must first examine the work which money has to perform, and this depends on several conditions. The first of these is the population ; cateris paribus, twice as many people will want twice as much money. The second is the amount of transactions; for, if the amount of business done is doubl d, the amount of money must be also doubled, unless at the same time some improvement in credit is introduced. The efficiency of money is a third element which affects the quantity needed, and this is largely dependent on the habits of the people and the facilities for communication. Other elements which can be only briefly indicated are-"the degree in which credit exists between man and man ; the amount of travelling which takes place ; and the commercial and banking organization which exists." 1 Another factor which requires to be estimated is the extent to which habits of hoarding exist; for all money hoarded is withdrawn from circulation, and therefore increases the total amount needed. The habits of saving in the rural districts of France remarkably exemplify this element in the question. Again, the existence of barter does away with the use of so much money as would be required to carry on the exchanges effected by barter. The custom of paying wages in kind has a similar effect. This bare statement shows how insoluble the question is. When we contemplate the matter from an international point of view, the amount needed, after allowance is made for the cost of transporting goods, is plainly that which will keep a country's prices at a level with those of the countries with which it has commercial relations.<sup>2</sup> For otherwise the country would have an excess either of importation or of exportation, which would necessitate a flow of money to the country whose prices were lower than the general level.

This, then, is the condition which determines comparative prices between different countries; and, prices being so determined, the quantity of money needed to keep up those prices depends on the conditions above indicated. In the case of England reliable statistics tend to show that the gold in circulation was, in 1872, about £105,000,000, and the note circulation £43,000,000. In any Continental country the amount would probably be proportionally much greater, owing to the fact that there is in England a greater development of credit.

3. Early Forms of Currency .- Up to the present we have considered money as being fully established and properly adapted to fulfil its various functions. We have now to trace the steps by which a suitable system of currency was evolved from a state of barter. It is important for a right understanding of the question to grasp the fact that exchanges took place originally between groups, and not between individuals. This explains the elow growth of exchanges, as each group produced most of the articles necessary for itself, and such aets of barter as took place were rather reciprocal presents than mercantile exchanges. Such is actually the case at present among modern savages. "It is instructive to see trade in its lowest form among auch tribes as the Australians. The tough greenstone valuable for making hatchets is carried hundreds of miles by natives, who receive from other tribes in return the prized products of their districts, such as red ochre to paint their bodies with; they have even got so far as to let peaceful traders pass unharmed through tribes at war, so that thains of youths might be met, each lad with a slab of sandstone on his head to he carried to his distant home and shaped into a seed-crusher. When strangers visit a tribe they are received at a friendly gathering or corrobboree, and presents are given on both sides. No doubt there is a general sense that the gifts are to be fair exchanges, and if either side is not satisfied there will be grumbling and quarrelling; but in this roughest kind of harter we do not yet find that clear notion of a unit of value which is the great step in trading."3 This vivid description of what is going on at present among lower races enables us to realize the way in which money came into existence. When any commodity becomes an object of desire, not merely from its use to the persons desiring it, but from their wanting it as being readily exchangeable for other things, then that article may be regarded as rudimentary money. Thus the greenstone and ochra are on their way to being promoted to the position of currency, and the idea of a "unit of value" is all that is needed to complete the invention. "This higher stage is found among the Indians of British Columbia, whose strings of haiquashells worn as ornamental borders to their dresses serve them also as currency to trade with,--a string of ordinary quality being reckoned as worth one beaver's skin." 4 These shells, therefore, are in reality money, inasmuch as they discharge its functions,

On a veriew of existing savage tribes and ancient races of more or iess civilization we are surprised at the great variety of objects which have been used to surply the need of a circulating medium. Skins, for instance, seem to be one of the sarliest forms of money. They are to be found at present among the Indians of Alsska<sup>2</sup> discharging this service, while accounts of leather morey seem to show that their use was formerly more general. As the huuting stage gives place to the pastoral, and summals become domesticated, the animal itself, instead of its skin, becomes the principal form of currency. There is a great mass of evidence to show that, in the most distant regions and at very different times, cattle formed a currence for pastoral and early agricultural nations. Alike among classical nations, elseev and oxen both appear as units of valae. Thus we find that at kore, and through the Italian tribes generally. "oxen and alseep formed the oldest medium of exchange, ten sheep being

E. B. Tylor, Anthropology, pp. 281-282.
 Yylor, loc. cit.
 Whyaper, Alaska, p. 285.

<sup>&</sup>lt;sup>1</sup> F. A. Walker, Money, p. 73.

<sup>2</sup> Ib., p. b7.

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4. Metallic Forms of Money. Their Superiority over other Substances. Special Advantages of Silver and Gold .-The use of metals as a form of money can be traced far back in the history of civilization, but, as it is not possible to ascertain the historical order of their respective adoptions for this purpose, we will take them in the order of their value, beginning with the lowest. Iron, judging from the statement of Aristotle, was extensively employed as currency. One remarkable instance of this which at once occurs to the mind is the Spartan money, which is clearly a survival of the older system that had died out among the other Greeks, though by modern writers it has been attributed to ascetic policy. In conjunction with copper, iron formed an early Chinese currency, and till recently it was a subsidiary coinage in Japan. Iron spikes are used in Central Africa, while Adam Smith notices the use of nails for money in Scotland.<sup>6</sup> Lead has also served as money, as it does at present in Burmah. Copper has been more widely employed than either of the previously mentioned metals. Its use in China as a parallel standard with iron has just been mentioned. The early Hebrew coins were chiefly composed of it, while down to 269 B.C. the sole Roman coinsge was an alloy of copper. Till a very recent period it formed the principal money of some poorer European states (as Sweden), and was the subsidiary coinage of the United Kingdom till the present bronze fractional currency was introduced. Tin was not so favourite a material for money as copper, but the early English coinages were composed of it, probably on account of the fertile tin mines of Cornwall, and in later times halfpence and farthings of tin have been struck. The

next metal which comes into notice is silver, which up to the last few years was the principal form of money, and even still is able to dispute the field with its most formidable rival. It formed the main basis of Greek coins, and was introduced at Rome in 269 B.C. The mediaval money was principally composed of silver, and its position in recent times will have to be subsequently noticed more at length. Gold which is the most valuable of the metals widely used for monetary purposes, has been steadily gaining ground with the growth of commerce. The earliest trace of its use in common with that of silver is to be found "in the pictures of the ancient Egyptians weighing in scales heaps of rings of gold and silver."<sup>7</sup> The only other metals used for money -platinum and nickel-may be easily disposed of. The former of these was coined for a short time by the Russian Government, and then given up as unsuitable. The latter is only used as an alloy.

The examination of the forms of currency, both metallic and non-metallic, in which we have been engaged leads to certain definite conclusions as to the course which the evolution of currency is pursuing. It appears (1) that the metals tend to supersede all other forms of money among progressive peoples, and (2) that certain metals tend to supersede the others. From this we are led to consider the qualities which are desirable in the material of money, and to conclude that the presence or absence of those qualities is the reason of the adoption or rejection of any given substance.

(1) In the first place, it is necessary that the material of money should be desirable, or, in other words, possess value ; and to this condition all the commodities we have reviewed conform, for otherwise they would never have attained the position of being a medium of exchange. This quality, then, is not the reason for the preference of some forms over others. (2) The second requisite clearly is that the value of the article shall be high in proportion to its weight or bulk, or, to put the same truth in another way, it is requisite that it shall be portable. Want of this quality has been a fatal obstacle to many early forms of money retaining their place. Skins, corn, and tobacco were found very difficult to transfer from place to place. Iron and copper too suffered from the same defect, while sheep and oxen, though moving themselves, were expensive to transfer. (3) It is further desirable that the material of money shall be the same throughout, and that one unit shall be equal in value to another. This is a reason for rejecting the widespread currency composed of cattle, as the difference between one and another head is of course often considerable. The metals possess a particular advantage in this respect, as, after being refined, they are almost exactly homogeneous. (4) A fourth requisite is that the substance used as money can without damage be divided and, if needed, united again; here also the desired quality is peculiarly possessed by the metals, as they are easily fusible, while skins or precious stones suffer greatly in value by division, and it need hardly be added that the same is the case with regard to animals. (5) Money must also be durable. This at once removes from the articles suitable for money all animal and many vegetable substances. Eggs or oil will not keep, and consequently soon lose their value. Iron, too, is liable to rust, which, combined with its low value, is a reason for its disus~as currency. (6) Money should be easily distinguishable, and there should be no trouble in ascertaining its value. This condition is one of the reasons why precious stones have never been much used as money, their value being hard to estimate. The same objection applies to most nonmetallic currencies, and is only obviated even in their case by the process of assaying. (7) The last condition which

<sup>&</sup>lt;sup>1</sup> Moramsen. Hist. of Rome (Eng. trans.), i. p. 203. <sup>3</sup> The episode between Diomede and Glaucus in the 6th book. <sup>4</sup> Maine, Early History of Institutions, Lect. vi; Brohon Lato Tracts (ed. by Drs Haneock and Richey). <sup>4</sup> Hev. H. Dugmore, quoted by Maine, op. cil., p. 143 <sup>4</sup> F. A. Walker, Morey, Track, and Industry, p. 22. <sup>4</sup> Wacillo O'Nations, p. 11.

appears desirable for the money material is, that its value | shall be steady. This, however, is of but slight importance in early societies, and it is only as deferred payments become a prominent feature of industrial life that this requisite is much needed. It is enough for the other purposes of money that it shall not vary within short periods, which is found to be a feature of metals, and especially of silver and gold, while corn especially varies widely in value from season to season. From the foregoing examination of the requisites desirable in the material of money it is easy to deduce the empirical laws which the history of money discloses, since metals, as compared with non-metallic substances, evidently possess those requisitee in a great degree. They are all durable, homogeneous, divisible, and recognizable, and in virtue of these superior advantages they are the only substances now used for money by advanced nations. Nor is the case different when the decision has to be made between the different metals. Iron has been rejected because of its low value and its liability to rust, lead from its extreme softness, and tin from its tendency to break. Both these metals, as well as copper also, are unsuitable from their low value, which hinders their speedy transmission so as to adjust inequalities of local prices.

The elimination of these metals leaves silver and gold as the only suitable materials for forming the principal currency. Of late years there has been a movement towards the adoption of the latter as the sole monetary standard, silver being regarded as suitable only for a subsidiary coinage. Indeed this question, which is reserved for subsequent discussion, may be regarded as the principal matter of controversy in the field of metallic currency. The special features of gold and silver which render them the most suitable materials for currency may here be noted. "The value of these metals changes only by slow degrees; they are readily divisible into any number of parts which may be reunited by means of fusion without loss; they do not deteriorate by being kept; their firm and compact texture makes them difficult to wear; their cost of proauction, especially of gold, is so considerable that they possess great value in small bulk, and can of course be transported with comparative facility; and their identity is perfect."1 The possession by both these metals of all the qualities needed in money is more briefly but forcibly put by Cantillon when he says that "gold and silver alone are of small volume, of equal goodness, easy of transport, divisible without loss, casily guarded, beautiful and brilliant, and durable almost to eternity."<sup>2</sup> This view has even been pushed to an extreme form in the proposition of Turgot, that they became universal money by the nature and force of things, independently of all convention and law, from which the deduction has been drawn that to proscribe silver by law is a violation of the nature of things.<sup>8</sup>

5. Coinage : its Advantages, and the Principal Questions connected therewith .--- The development of monetary systems has now been traced down to the establishment of metallic currencies. These, in the early stages of their existence, passed by weight. The Hebrew records bear witness to this fact, as also do the Greek writers. Aviatotle, for example, after indicating the circumstances which led to the invention of currency, proceeds to point out that it was "afterwards determined in value by mcn putting a stamp npon it, in order that it may save them from the trouble of weighing it."4 There are two distinct stages in the introduction of coining. In the first, only one quality or fineness of the metal is denoted by the stamp, no attempt being made to fix the weight. In other words, the stamp acts as a kind of hall-mark. The Chinese cubes of gold may have been the earliest money. Herodotus attributes the first use of coined gold and silver to the Lydians,<sup>5</sup> while in another passage he mentions that the first Greek coinage was at Ægina, by Pheidon of Argos.6 The second step was to certify the weight as well as the fineness of the metal, thus completing the invention. The necessity of preventing any interference with the coin after it had been stamped led to the adoption of a regular form, and, though hexagonal or octagonal coins are to be found, the received shape of a coin is that of a flat circle, each side of which is stamped, as well as in many cases the edge. By this contrivance all persons into whose hands the coin came had a guarantee as to its quality and quantity, and we may reasonably infer that the great improvement in coinage among the Grecian colonies was the effect, and also in some degree the cause, of the expansion of their commerce in the 6th century B.C. From Greece the art of coining spread to Italy, being introduced by the Greek colonists in Lower Italy. Since then coinage as an art has always existed in the more advanced societies. The progress of invention, however, does not end with the introduction of the art of coining, since a number of practical questions arise with reference to the best system to be adopted, which for a protracted period present great difficulties to those who are called upon to solve them. One of these, before touched on, is : What is the best shape for coins ? The answer has finally been in favour of the circular, but square and oblong pieces ars also to be found.7 Closely allied with this is the question of the most suitable limits of size. The inferior limit is plainly fixed by the convenience of these using the coins. They ought not to be so small "that they can be easily lost, or can with difficulty be picked up."<sup>8</sup> Instances of violations of this principle occur in the case of the English threepenny piece and the American one-dollar gold piece. The superior limit is a more difficult point. Its determination turns partly on the difficulty of coining large pieces, and partly on the facilities which such large coins as the American gold double-eagle give for improper treatment. It is an easy process to drill holes, which can be concealed by hammering, while in some cases the coin has been sawn in two, and the interior gold removed, the outside surfaces being soldered together, while platinum is put in the midst to maintain the weight. As a general rule it may be laid down that no gold coin much larger than the English sovereign, or silver one at all larger than the half-crown, should be issued. Another consideration to be borne in mind when determining the proper size of coins is the relative amount of wear which takes place. Experience proves that large coins are less worn than small ones. "According to experiments made at the mint in 1833, the loss per cent. per annum on half-crowns is about 2s. 6d., on shillings, 4s., and on sixpences, 7s. 6d." This result has been confirmed by other inquiries. From this it follows that the larger coins are less expensive, but their size is limited by the fear of their heing tampered with. Again, the character of the stamp to be impressed

Ency. Bril. (8th ed.), art. "Mooey," vol. xv. p. 417.
 W. & Jevons in the Contemporary Review, January 1881. See also Lord Liverpool. Coins of the Redam (Bank of England reprint), p. 10.
 See Cairnes, Logical Method of Pel. Econ., p. 13], note; and for

an application of the argument to Bimetallism, see E. de Laveleye, Fort. Rev., July 1881. <sup>4</sup> Pcl., i. 9, 8. The whole passage is worthy of quotation, as showing how clearly Aristotle conceived the primary function of

niouey: διό πρός τάς άλλαγάς τοιούτόν τι συνθεντο πρός σφός αύτους διδύναι και λαμβάνευ, δ των χρησίμων αύτο δυ είχε τήν χρείαν εύμεταχείριστο πρός τό ίγι, σίον σίδηρος καί άργυρος, κάς είτε πουότον Γεροκ, τώ μέν πρώτο άλλως δροίδει μεγέδει κάι σταθμό, τό δι τελιυταίον καί χαρακτήρα έτιβαλλάντων, ένα άπολύση τής μετρήστων αύτούς.

<sup>&</sup>lt;sup>5</sup> Herodotus, i. 94.

<sup>&</sup>lt;sup>6</sup> Ib., vi. 127. See elso for a discussion of Pheidon's coinage, Grote, Hist. of Greece, il. pp. 319 sq. (Cabiaet ed.).

<sup>7</sup> An instance of the latter is the itzibu of the Japanese coinage. which is an oblong flat piece of eilver. <sup>8</sup> Jevons, Money, p. 155.

is a matter requiring much care. The objects aimed at in imposing the stamp are (1) to prevent the coin being counterfeited, and (2) to prevent any of the metal being abstracted. The former of these objects can be best at-ver been raised.<sup>4</sup> tained by making the device such as can be obtained only by powerful and expensive machinery. The most improved methods must be adopted, and the greatest pains taken to have the device perfectly executed. The latest improve-ment in the process of coining is the introduction of the knee-joint press. The latter difficulty is best obviated by using special care in marking the edges of the coins. Ancient coins were issued with unstamped edges which presented no impediment to clipping, but modern coins, at least those of any size, are protected by the edge being milled or by a legend being inscribed round it. The combination of milled edges with a raised legend would be a still more effectual means of protecting the coinage from interference.

Another matter of importance in the process of coining is the nature and proportion of alloy to be used. The necessity for some mixture arises from the fact that gold and silver are both naturally soft, and, to obviate this, copper has been mixed with them, so as to produce a harder substance. The Austrian ducat is the nearest approach to purity among the principal coins of Europe, being composed of seventy-one parts of pure gold to one of alloy. The English gold coins are eleven-twelfths pure gold, while the silver ones are thirty-seven-fortieths pure silver. The origin of the difference is purely historical. The general gold proportion is nine-tenths gold to one-tenth alloy, while in some coinages the proportion of silver to alloy is nearly five to one, the countries composing the Latin Union having adopted that proportion in order to reduce their emaller silver coins to tokens. Copper is the usual material for alloying, but the Melbourne mint used silver for some time. It is this silvery alloy that accounts for the yellow appearance of many Australian sovereigns. They, however, are rapidly disappearing, as it is profitable to melt them down. It has been mentioned above that the wear of small coins is greater than that of large ones, and it may be added here that the wear of coins in general is an important question in connexion with their legal circulation. The English sovereign is believed to remain above the least current weight for from fifteen to twenty years. For the technical processes of coining, &c., reference may be made to the article MINT.

The next topic to be considered is : Who should issue money? In the earlier stages of currency the question was not so prominent, but the establishment of coining brought it forward. In Greece each city being autonomous claimed and exercised the right of freely coining as it desired, the coins being, of course, received in other cities only at their real value. The consequences of this system were generally beneficial. The Greek coins were usually up to their nominal value, as debased coinage was unable to circulate beyond the place of issue, and therefore extremely inconvenient to the members of the state issuing it.1 Under the Roman republic private persons were probably allowed to bring metal to be coined, though the coins seem generally to have had the name of one of the consuls for the year on them. Under the empire the Acctrine became established that the right of coining belonged exclusively to the emperor, and till the fall of the Western empire this was acted on. After the establishment of the various barbarian kingdoms, each sovereign assumed the privilege of coining, a right which in France was extended to or rather usurped by the principal nobles.<sup>2</sup> In England the king alone coined silver.<sup>3</sup> At present the

In close connexion with the right of coining comes the consideration as to the proper persons to bear the expense of the process. At first sight the answer seems plain enough. Coins are a manufactured article quite as much as plate, and are rendered more valuable by being assayed, weighed, and certified. It appears there fore quite proper that those who bring metal to be coined should bear the expense of the coinage, or, in other words, should give up a part of the metal to the mint, thus paying for the service rendered to them in the same manner as those sending letters pay the postal department for their transmission. This course has been usually adopted. England, however, has taken a different line. In order to encourage the coining of the precious metals, no charge was made at the mint beyond that involved in the necessary delay in the operation ; and this is at present the case with gold. Though this arrangement was originally introduced in obedience to the prejudices of the mercantile system which regarded gold and silver as being peculiarly wealth, it may be defended on reasonable grounds: for (1) the expense of the mint is very small compared with the amount of coin turned out, and (2) the coins produced are used by the nation, and therefore their expense may quite fairly be defrayed from the national revenue. Again, as the profit on the silver coinage (owing to circumstances to be subsequently discussed) is large, that may be set off against the free coinage of gold. The charge levied on coining, if confined to the expenses incurred, is called brassage ; if it is anything above that cost it is known as *seigniorage*, which latter term is also used to denote both kinds of charge. The effect of seigniorage (using the term in its more extended sense) on the value of coins is to lower them, in fact, as Tooke has put it, seigniorage is always a kind of debasement, unless accompanied with limitation.<sup>6</sup> If the same quantity of metal be in circulation there will be a greater number of coins, and therefore nominal prices will be higher. It is, however, possible that the increased prices may check the production of the precious metals, thus making the value of the metal higher than it would otherwise be. Whether this will happen or not depends on the actual conditions of production, and is incapable of being predicted. One advantage which undoubtedly results from a charge on coinage is that it checks the tendency to melt coin when exported, for where a seigniorage is imposed coins are more valuable than the uncoined metal by the amount of the seigniorage. It therefore becomes the interest of the holder not to melt down the coins, as in doing so he loses the extra value given by the coining. Another factor in the expense of currency is the loss which arises from the wear and tear which money undergoes, and the consequent cost of replacing the light or missing pieces. The last and largest item is the interest on the total amount of money in use. To take the case of England, the value of the metallic currency is estimated at about £130,000,000. The interest

See Lenormant, Contemp. Rev., February 1879.
 Hallem, Middle Ages, i. pp. 205-206.
 Lord Liverpool, Coins of the Realm, ch. v.

<sup>4 &</sup>quot;We may take as an example the function (which is a monopoly

<sup>&</sup>lt;sup>4</sup> "We may take as an example the function (which is a manopply too) of coining money. . . . No one, even of these most packous of statistic formance. No one, even of these most packous of attain the formation of the second statistics of the powers of government." Mill, Prinz, B. v. ch. 1, § 2. But ese, for objections, H. Spencer, Social Statics, pp. 400-402, and J. L. Shadwell, System of Pol. Econ., p. 264. "Tooke, Hist of Prioze, i. 121 sq. It is impossible, however, to agree with Tooke that uncoined bullion would be higher in value than coin when a seigniorage is charged on the letter. He seems to ignore the fact that the value of the precious motals is partly dependent on their outs extracting, and that the seigniorage represents a tax loried on the extra value resulting from the use of the motal us money. money.

on this at 5 per cent. would amount to £6,500,000. This ap- | parently heavy charge is justified by the fact that it is desirable to have a currency possessing, or at least based on, value. The expense of a metallic currency is, however, combined with its weight, a strong reason for the great developments of representative money and credit in modern times, with the result that gold and silver are hardly ever used in large domestic transactions, all such payments being made by cheques, which are cleared off against one another. For a full account of the modern organization of credit, see the article BANKING.

6. Historical Outline of Depreciations .- The earliest systems of currency whose progressive debasements it is possible in any degree to trace are those of the various Greek states, though even here many details remain in obscurity. The Roman currency system is comparatively better known; while for the mediæval currencies from the time of Charlemagne (800 A.D.) elaborate materials are available, which naturally increase in bulk and precision as we approach more modern times. The general treatment of the history of coins belongs to NUMISMATICS (q.v.); but the history of monetary depreciations is important in connexion with the theory of money as illustrating the value of sound economic knowledge.

Until coinage became a state function a continued debasement was impossible, since it was open to any one to refuse the money offered in payment if it was not up to the proper standard. When, however, coinage became a function of government strong motives for debasement soon presented themselves. (1) The cost of coinage falling on the state, and being generally defrayed by a seigniorage, led to the idea that this seigniorage could be made more profitable by making it larger, while the existence of any deduction veiled the injustice of a charge exceeding the expense incurred in the operation of coining. (2) The position of most Governments was that of debtors, and as a debasement favoured all debtors at the expense of all creditors it was only natural that rulers, ignorant of the ultimately ruinous effects of a series of debasements, should seek to relieve themselves without exciting the odium incurred by the levy of heavy taxes. A more pressing case than the foregoing, and one where more justification exists, is that of a severe social crisis, when large numbers of the community are burdened with debt, and a depreciation of the monetary standard seems the simplest mode of escaping from so critical a situation. Whatever may be the inducements to enter on the perilous course of tampering with the monetary standard, a long experience has incontestably proved its disastrous effects. One of the great causes of the weakness of France during the "hundred years' war" was the extremely debased state of its currency, and the dread of further reductions in the value of the coins.1 Lord Macaulay has given a graphic picture of the evils which England suffered from its depreciated silver currency towards the end of the 17th century.<sup>2</sup> And a debasement brought about by design possesses a further element of evil by creating a belief that similar devices will soon be again resorted to. So manifest are the cvils that result from debasement that it may be reasonably hoped that all civilized Governments have abandoned the practice for ever; though, unfortunately, similar bad effects are produced by the over-issue of inconvertible paper currencies, and this is still an expedient adopted under the pressure of difficulties. "It is proper to observe that coins may be debased in three different ways-(1) by diminishing the quantity or weight of the metal of a certain standard of which any coin of a given denomination is made; (2) by raising the nominal value of coins of a given weight and made of a

" Hist. of Eng., ch. XXI.

metal of a certain standard, that is, by making them current or legal tender at a higher rate than that at which they passed before : (3) by lowering the standard or fineness of the metal of which coins of a given weight and denomination are made, that is, by diminishing the quantity of pure metal and proportionally increasing the quantity of alloy." s The last of these methods is the most dangerous, since the detection of it is more difficult, as it is so much easier to discover the weight than the fineness of the metal in a coin ; but all of them produce the same results and are adopted for the same reason ...

Greek Depreciations .- The first debasement of coinage known to us or good evidence is that of the Athenian coinage by Solon in 594 B.o.<sup>4</sup> In order to obviate the severe distress of that period in Attica, he reduced the quantity of silver in the coips more than 25 per cent, so reduced the quantity of silver in the coins more than 25 per cent, so that 188 new drachma (the standard Athenian coin) were only equiva-lent to 100 pieces of the older coinage. This proceeding was perhaps justified by the critical state of things previously existing, and was a decided success. It is probable that another debasement of the gold coinage took place at Athena in 408 m.c. during the strain of the Peloponosian War, though douts have been east on the reality of this debasement.<sup>3</sup> It may, however, be said that generally the Greek cities findly maintained the standard of money, though aonte states were notorious for dishonesty in this respect. The existence oftes the state were notarious for dishonesty in this respect. The existence of an electrum coinage is no proof of a tendency to debasement, since it was regarded as a separate substance, and issued at its cost since it was regarded as a separate aubstance, and issued at its cost value, allowing for the expanse of coning. As remarked before, this comparative horesty in relation to the coitage may be partly explained by the small extent of the Greek states, so that a debased coinage was unable to circulate beyond the boundaries of the issuing state. The keen perceptions of the unce advanced Greek thinkness and their teachings on this subject may have also con-tributed to the same result.

tributed to the same result." Ronan Depreciations. — The earliest Roman coinage was com-posed of an alloy of copper (sz), and this continued unaltered up to the time of the First Plumic War. Silver was introduced in 269 a.c., the proportion between it and the older copper being fixed at 250:1." The copper currency was first debased during the Punic wars at the most critical period of the Hamibakie inva-sion.—" the Romans had debased the silver and copper coin, raised the head inclue of the silver currency was than a dot and iscue the legal value of the silver currency more than a third, and issued a gold coinage far above the value of the metal."<sup>8</sup> Soon after this period the copper money, whose successive debasements are recorded by Pliny,<sup>9</sup> seems to have been reduced to the positiou of a subby rinky," seems to have been reduced to the position of a sub-sidiary currency, so that it is not really a case of debasement of the standard. The silver denarius which at first was  $f_{eff}$  of a Roman pound, had been debased to  $f_{eff}$  the of a pound. In 91 B.c. a number of plated denarii were issued at the rate of one for every seven ailver piecce issued. This proceeding, which was simply for political purposes, was proposed by Drnsus, but in 84 m.c. a proposal for calling in these plated pieces was passed, and was extremely popular. It is probable that a slight debasement took place under Subb and one of the Corcoling laws sevens to state the a so-called popular. It is probable that a sight debasement took piece under Sulla, aud one of the Corecian laws seems to state the so-called *fast* theory of mousy.<sup>19</sup> The denarius was lowered under Nere to  $\tau_2^{+}$ th of a pound, while the later period of the empire is a scene of continual tampering with the currency. The gold *aureus* was at first  $\frac{1}{2}$ th of a pound, but at the time of Augustus it was only  $\frac{1}{2}$ , ch, while under Constantine it had come to be only  $\frac{1}{2}$ , the com-parison of Hellenic with Roman monetary history seems to show that a considerable number of small states, all issuing coins, are less likely to meddle with the standard than the mint of a single large empire. It also proves the value of an acquaintance with monotary theory, if we can judge by contrasting the views of the Greek thinkers with those of the Roman lawyers.<sup>11</sup> A few words of caution may here be added against the danger of a careless com-parison of values, as expressed in ancient or even mediaval money with those of modern times. It is extremely hard to accept tha

- Lord Liverpool, Coins of the Realm, p. 37.
   Grote, Hist. of Greece, part ii. ch. 11.
   Th., vol. iii. p. 116, note 1.
   For a full discussion of this point see Lenormant in Contemp. Rev., February 1879.
- Monimsen, Hist. of Rom. (Eng. trans.), 1. p. 458.
- *Ib.*, ii. p. 173.
- H. N., xxxiii. ch. 13.
- Mommsen; iii. pp. 413-414 ; Lenormant, op. cit.

<sup>11</sup> Compare, for iostance, the passage previously cited from Aristotle with the following :--- "Quis non semper nec facile concurrebat ut, eum tu haberes quod ego desiderarem, invicem haberem quod tu accipere velles, electa materis est cujus publica ac perpetua astinatio difficul-tatibus permutationum aqualitate quantitatis subveniret; esque materia forna publica perussa usum domioinoique non tan ex substantia prabet quam ex quantitate."—Poulus, Dig., zviii. 1, 1.

<sup>1</sup> J. E. T. Rogers, Historical Gleanings, i. p. 97.

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1 As to the various elements requisite for a proper estimate of medievol prices, see Chinardo, *Della Economia Politica del Medio Era*, 1 ili, c. 3. • The flower ponde, which was three quarters of an or. Proyless than the variant of the second se

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the rate of 81 lives to 80 frames.<sup>44</sup> It is not, however, to be supposed that the changes in the French currency were always towards debasement. The terrible evils arising from the debased coinage led to a general outery, which in scome cases was so strong as to force the king of the time to reform the monetary standard; one striking instance occurred in the reign of Philip IV,<sup>14</sup> whose dealings with the currency led to his receiving the epithet of "le fanx monnoyeur.

Depreciations in other Countries .- The very brief notice of the Depreciations in other Countries.—The very brief notice of the depreciations in the originally uniform currencies of England and France which has just been given is sufficient to establish the general tendency, and throws light enough on the resulting conse-quences; a similar course was followed in the other constries of Europe, but the details are too nnconnected to be conveniently pre-sented. A few facts will anflice. Thus, the German floris ''was originally a gold coin of the value of shout 10 shillings of our present money; it is now become a silver coh of the value of

A sorvival of this older system is to be found in many charges on Irish Isndy, which are reduced to English money by deducting one-thirteenth from the source of the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system Billing and the system of the system of the system of the system of the system Billing and the system of the system of the system of the system of the system Billing and the system of the sy

only 2001." 1 Similar depreciations took place in the cases of the Spanish marbredi and "> Portuguese rei. At the present these coins are so subordinate, where they have not been abolished, as to presess little practical inverset.

It is well to notice before concluding the question of depreciations that it is the poorer classes who especially suffer from a change in the coinage. The reasons of this are very plain, for from their ignorance they are less able to understand the nature of the alteration, and, even if it were not so, the absence of available resources places them at a disadvantage in comparison with others. Masters and dealers are quick to discount—so to speak—the nominal value of the depreciated moncy, and prices are much more speedily adjusted to the new state than wages, so that it may be confidently asserted that a debased coinage is especially injurious to the more helpless classes of society. The same remark applies to an over-issue of inconvertible naper.<sup>2</sup>

7. Economic Aspects of the Production of the Precious *Aletals.*—In considering various monetary questions it is essential to have some acquaintance with the economic aspects of the production of gold and silver. The technical matters connected with the processes of preparing those metals for use are to be found in the articles GoLD and SILVER (q.v.). The first point to which we will here direct attention is the field over which production extends. At one time or other these two metals have been found in every continent. Asia Minor in early times possessed its gold fields, or rather auriferous sands.3 Ceylon also undoubtedly contained gold mines. China and India both produced silver to a considerable extent. Egyptian remains show that gold was commonly known in that country, probably procured from Nubia and Abyssinia. On the opposite side of Africa, too, the name of Gold Coast shows that that metal was thence exported. Neither Asia nor Africa, however, has been the main contributor to the stock of money in more modern times. The mines of Laurium in Attica were a source of supply to the Greeks, and were worked as a state monopoly. At an earlier date the Babylonian and Assyrian empires had each large accumulated stores of gold. The Phœnician importations of gold from the Red Sea coasts (Ophir) are known from Scripture.4 The Persian kings from the time of Darius levied tribute on all their provinces,-in gold from India, in silver from the remaining districts; and the larger part of this was stored up in the royal treasuries.5 This tendency of sovereigns to accumulate had all through ancient history important effects on the economic structure of society. At present it is quite natural to assume that the materials of money are distributed by means of international trade, and tend to keep at an equal level all the world over,--an assumption which is in general well grounded, though an important exception exists. Ancient history presents a widely different set of forces in operation. Gold and silver were produced by slaves under the pressure of fear, and were drawn towards the ruling parts of the great empires; in a word, war, not commerce, was the distributing agency. From this condition of affairs it is easy to see that whatever may be the reasons for assigning to cost of production a potent influence over the value of money in modern times (and grounds have been already advanced for the belief that this influence has been exaggerated), no such reasons then existed. The production of the precious

metals was carried on, as the great huildings and other works of those periods, on non-economic grounds, and therefore produced quite different effects. The whole history of the Persian monarchy to its overthrow by Alexander (330 B.C.) shows that the mass of the precious metals hoarded up continued constantly to increase. On the capture of Persepolis by the Grecian army an enormous treasure was found there, some estimates placing it as high as 120,000 talents of gold and silver (£27,600,000).6 A11 the temples, too; were receptacles for the precious metals, so that the stock accumulated at about 300 B.C. must have been very great. The only causes which tended to diminish the store were the losses arising from wars, when the various treasuries were liable to be plundered and their contents dispersed.7 There was therefore a more unequal distribution of the material of money than at present. The growth of the Roman dominion led to important results, since under their rule the Spanish mines were developed and became a leading source of supply. The great masses of treasure set towards Rome, so that it became the monetary centre of the world. The overthrow of the Republican government and the peace which followed also affected the conditions of production. The inefficiency of the Roman administration made it advantageous to let out the mines to farmers, who .orked them in a wasteful and improvident manner, while the supply of slaves was reduced, thus depriving the lessees of their principal agency for carrying on production. The result was a continuous decline in the store of money. Mr Jacob has made an attempt to estimate the amount at the death of Augustus (14 A.D.), and he arrives at the conclusion that it was £358,000,000.8 Without placing much value on this necessarily conjectural estimate, it is safe to assume that this period marked the highest point of accumulation.

The succeeding centuries exhibit a steady decline, though it is of course impossible to attach any value to even the most carefully-guarded numerical estimates. The phenomenon which has since so often attracted notice-the drain of the precious metals to the East-began at this time, and was a subject of complaint to the Roman writers, while the stock of gold and silver being thrown into more general circulation suffered more from abrasion, and was more likely to be lost than when stored up in the royal treasure-houses and temples. These causes tended to depress the scale of prices, while the barbarian invasions produced a strong effect on the supply by drawing off the mining population and damaging the various erections used for working the mines. The conjectural estimate is, that about 800 A.D. the total supply had been reduced to £33,000,000 (or about one-eleventh of what it had been at the death of Augustus).<sup>10</sup> A new period in the history of gold and silver production may be fixed at this date. The Moors, now firmly established in Spain, began to reopen the mines in that country which had been allowed to fall into disuse. Other European mines also were opened.11 The international system of currency based on the pound of silver as a unit which was introduced by Charlemagne must have tended to cconomize the wear of the metals. We may therefore conclude that from this date (800 A.D.) the supply was sufficient to coun-

<sup>&</sup>lt;sup>1</sup> Lord Liverpool, Coins of the Realm, p. 125.

<sup>&</sup>lt;sup>2</sup> Readers requiring full details on the subject of the various currency changes may consult Lenormant, Monnaie dans l'Antiquit, for ancient times; Lord Liverpool, Coins of the Realm, for England; and the works of Lo Blanc and Paucton for France.

<sup>&</sup>lt;sup>3</sup> The Pactolus in Lydia was widely famed for its "golden sands."

<sup>4 1</sup> Kings ix. 23.

See Heredotus, ili, c. 66 ; also Grots, Hist., iv. pp. 162 sq.

<sup>6</sup> Grote, xi. p. 499, note 3.

<sup>&</sup>lt;sup>7</sup> A commercial agency which existed for the distribution of gole and silver was the Pheen' system of trading, which extended all over the Mediterranean.

<sup>&</sup>lt;sup>6</sup> Jacob, Production and Consumption of the Precious Metals, i. p. 224

<sup>&</sup>lt;sup>9</sup> See Pliny, *H. N.*, xii. c. 18. <sup>16</sup> Jacob, i. p. 237.

<sup>&</sup>lt;sup>11</sup> It was at this time that the most productive European mines were discovered, namely, those of Sarony and the Harr Mountains, as well as the Austrian mines which were the chief sources of supply during the Muddle Ages.

regard the metallic supply as fixed in amount until the next change in the conditions of production; which was the result of the discovery of America. Though 1492 is the date of the first landing, yet for some time no important additions were made to the supply of money. The conquest of Mexico (1519) gave opportunities of working the silver mines of that country, while the first mines of Chili and Peru were almost simultaneously discovered, and in 1545 those of Potesi were laid open. From this latter date we may regard the American supply

TADLE I Esti	imated production	of gold and	l ailter from 1493.
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Period.	Ne. of	Amoun	t in Kilos.	Value in of Fri	Ratio of Value of Gold to		
	Years	Gold.	Bilver.	Gold.	Silver.	Silver.	
1493-1520	28	162,400	1.816,000	660	202	11.3	
2521-1544	24	171,800	2,105,000	592	481	11-2	
1545-1580	36	273,000	10,910,000	940	2,489	11.5	
2581-1600	20	147,600	8,378,000	505	1.802	11-9	
1601-1620	20	170,400	8 9 000	687	1,950	13-0	
1621-1640	20	166,000	7,872,090	672	1.749	18-4	
1641-1660	20	175,400	7, 326,000	604	1,628	15-8	
1661-1680	1 20 1	185,200	8, 140,000	638	1,498	14.7	
1681-1700	20	215,300	6,836,000	742	1.520	15-0	
1791-1720	20	256,400	7,112,000	883 .	1,580	15-2	
1721-1740	20	\$\$1,600	8,624,000	1,314	1.210	16-1	
1741-1760	20	492,200	10,663,660	1 1,695 (	2,370	14.8	
1761-1780	10	474.160	13,057,000	1.428 1	2,000	14.9	
1781-1800	1 20 .	\$57,800	17, \$1,000	1,226	3,906	15-1	
1801-1510	10	177,800	8,942,000	612	1.987	15-6	
1811-1820	10	114,400	5,475,000	\$94	1.202	15.5	
1821-18:30	10 .	142,200	4,604,000	490 1	1,023	15.8	
1531-1840	10	202,900	5,981,000	699	1,325	15.7	
1841-1850	10	5.7.600	7,804,000	1,885	1,734	15.8	
1851-1855	6	987,650	4,431,000	S, 102	985	15.4	
1856-1860	5	1.030.000	4.ver 600	3,549	1,000	15.5	
1801-1865	5	925,600	5,506,000	1 2,188	1.223	15-4	
1600-1870	5	959,500	6,695,050	3,865	1.488	15.6	
1871-1875	ŝ	858,400	9.847.000	2,940	2.182	16.0	
1876	i 1	171,700	2,365,000	591.5	525·5	17.8	
1877	ii	182,800	2,428,999	629.8	539.5	17-10	
1879	ii	183,700		632-6	578.3	17.96	
1575	. 1 .	156,900	2,557,000	640.5	568.2	16.39	
1876-1879	4 1	695,100	9,955,000	2,894	2,211	17.40	
1403-1850	358	4,752,100	149,828,000	16,368	\$3,292	14:05	
1851-1879	29	5,431,200	40,937,000	18,778 .	2,101	15.85	
1493-1679	387	10,203,300	190,783,000	35,146	42,393		

as an influential factor in the matter,<sup>2</sup> and look upon the stock of money as increasing. The annual addition to the store of money has been estimated as £2,100,000 for the period from 1545 to 1600. At this date the Brazilian supply began. The course of distribution of these fresh masses of the precious metals is an interesting point, which has been studied by Mr Cliffe Leslie.<sup>3</sup> The flow of the new supplies was first towards Spain and Portugal, and from thence they passed to the larger commercial centres of the other European countries, the effect being that prices were raised in and about the chief towns, while the value of money in the country districts remained unaltered. The additions to the supply of both gold and silver during the two centuries 1600-1800 continued to be very considerable ; but, if Adam Smith's view be correct, the full effect on prices was produced by 1640,4 and the increased amount of money was from that time counterbalanced by the wider extension of trade.5 At the commencement of this century, the annual production of gold has been estimated as being from £2,500,000 to £3,000,000. The year 1809 seems to mark an epoch in the production of these metals. since the outbreak of the revolts of the various Spanish

<sup>3</sup> Jacob, i.p. 311. <sup>3</sup> Adam Smith assumes 1570 as the date when prices were affected in England, Wreith of Nationa, p. 88. Humboldt estimated the total production (1492-1515) as being shout £17,000,000 ; bat see Table f., which contains DF Sötberr's estimates, based on the best available data.

Resource in Pol. and Mor. Phil., Essay xx.
Worlth of Nations. p. 88.
The total production is roughly computed at over £1,200,000,000 to the two centuries 1600-1800 ; but see Table I. for more precise estimates.

tera t the loss by wear and exportation,1 and accordingly | dependencies in South America tended to check the usual supply from those countries, and a marked increase in the value of money was the consequence. During the period 1809-1849 the value of gold and silver rose to about two and a half times their former level, notwithstanding fresh discoveries in Asiatic Russia.<sup>6</sup> The annual yield in 1849 was estimated at £8,000,000. The next important date for our present purpose is the year 1848, when the Californian mines were opened, while in 1851 the Australian discoveries took place. By these events an enormous mass of gold was added to the world's supply. The most careful estimates fix the addition during the years 1851-1871 at £500,000,000, or an amount nearly equal to the former stock in existence. The problems raised by this phenol menon have received the most careful study by several distinguished economists,7 to whose writings those desiring more extensive information may refer. The main features of interest may be briefly summed up. (1) The additional supply was almost entirely of gold, thus tending to produce a distinction between the two principal monetary metals and an alteration in the currency of bimetallic countries. Under this influence France, from being a silver-using, became a gold-using, country. (2) The contempora-neous development of the Continental railway systems, and the partial adoption of free trade, with the consequent facilities for freer circulation of commodities, led to the course of distribution being different from that of the 16th century. The more backward districts were the principal gainers, and a more general equalization of prices combined with a slight elevation in value was the outcome. (2) The increased supply of gold rendered a general currency reform possible, and made the use of a gold monometallic standard appear feasible. The movements for currency reform, as will be seen, all arose after these discoveries. (4) The change in the value of money, which may for the period 1849-1869 be fixed at 20 per cent. enabled a general increase of wages to be carried out, thus improving the condition of the classes living on manual labour. It may be added that the difficulty of tracing the effects of this great addition to the money stock is a most striking proof of the complexity of modern economic development. (5) The last point to be noticed is the very small influence exercised on the value of silver by the new gold.8 Hardly had the gold discoveries of 1848-1851 ceased to produce a decided effect when new silver mines of unusual fertility came into working. During the period immediately succeeding the gold discoveries the production of silver remained at an annual amount of from £8,000,000 to £9,000,000. This amount suddenly. about 1870, increased to £15,000,000,° and remained v. that amount for the next five years. More than half of the supply came from new mines opened in Nevade This increased supply was accompanied by a marked depreciation in the gold price of silver, though the prices of commodities in countries having a silver standard did. not rise. The result of the close investigations to which all aspects of the question were subjected was to show that the increased production of silver was only a minor element in causing its depreciation. The policy pursued by various states-viz., (1) Germany and the Scandinavian

<sup>&</sup>lt;sup>6</sup> The Rossian supply became important after 1823. <sup>7</sup> The following may be specially consulted :--Chevalier. Depretations of Gold (trans. by Coblem); Tooke and Newmarch, Uist. of Price, val. vi., fm, 135-236 (Part vii.); a sticle "Precious Metals," Brox, Brit, (Bit Ed.); J. & Caimes, Leanya in Pol. Econ., pp. 1-165; T. E. C. Leslie, Ensays, pp. 264-374; W. S. Jerons, Serious Fall in the Value of Gold.

of Gold. The price of eilver in London rose from 59 id. per oz. to 62 id. per The price of eilver in only 3 to 4 per cent. 

I for another estimate see Table I.

states in adopting a single gold standard, (2) the | countries composing the Latin Union in limiting the coinage of silver, (3) the Indian Government by adopting a new method of drawing bills-proved to be the really influential causes for the decline in the value of silver as contrasted with gold.1

Before closing this notice of the economical aspects of gold and Before closing this notice of the economical aspects of gold and silver production, the consumption of those metals must be con-sidered. It may be classed roughly under three heads, viz., (1) their use as merchandise, (2) their use as money, (3) the export to the East. With regard to the first of these, while it is impossible to give precise data, it may be still held with some confidence that the demand for this purpose tends, after society has passed a certain not very advanced stage; to decline. The desirs for presonal adorn-ment is with most civilized persone not a strong one. It is, so far as it exists, gratified by other articles than those made of silver or as it exist, gratified by other articles that these made of silver or gold. Their use as manufactured goods continues to be large, and is one of the principal forms of use it present. The second head with which we have here to deal is the one by which prices are affected. The laws regulating the value of the metals as money have been considered above, p. 721, the primary one being "that the value of money varies inversely as its quantity multiplied by its efficiency," though this proposition needs limitation and explana-Under the third head a remarkable exception occurs to the tion. general theory of the tendency to equal diffusion of the precious metals. For a period extending over nearly 2000 years the move-ment of silver from West to East has been noticed. Humboldt has made the ingenious remark that these metals move in the opposite direction to civilization, and history bears out his view. direction to civilization, and history bears out his view. During the Middle Ages the chief Eastern products used in Europe were silks and spices, and to pay for these commodities silver was eent from Europe. The discovery of the passage round the Cape of Good Hope increased the Eastern trade, and added to the drain of silver. Humboldt and Sotheer have given copious details. In more recent times the flow has continued, the amount of silver which passed to Asia by the lathmus of Suz during the twelve years from 1851 to 1862 heing £110,000,000.<sup>2</sup> There are two points requiring some further notice with reference to the form and the reason for this drain. Silver is the metal which is exported from reason for this drain. Silver is the metal which is exported from Europe, since gold is not used for currency purposes in the East, and even as merchandise silver possesses a higher relative value than it does in Europe. Those European countries that had a double standard were the natural source of supply for exportation, their silver currency being replaced by gold. The unceasing drain of the precious metals to the East may further be explained by the fact that the greater part of the new metal is used for ornamental such and for european such as the demand is not checked and not for currency purposes, and thus the demand is not checked by a rise of prices. Another reason, not generally noticed, is that Eastern prices are very much influenced by custom, and thus do not depend on supply and demand. But it is this tendency of an increased quantity of money to raise prices which forms the basis of the economical theory of the distribution of the precious metals.<sup>3</sup> This explains the otherwise unaccountable phenomenon of a con-tinual drain of the money material towards those countries where custom has remained most powerful in regard to commercial trans-actions, or, in other words, the backward countries of India and China.

One of the technical features of the production of the precious One of the technical features of the production of the precious metala may sometimes produce remarkable economic efficat,-nancky, the fact that gold is generally found near the surface, while silver is obtained by deep mining. It follows from this that the production of the former metal depends more on accidental circum-stances, while the production of silver is affected chiefly by the state of mechanical skill. In the Nevada mines gold and silver are-found together, and their value in a given mass is nearly equal.

8. Miscellaneous Questions regarding Metallic Money .-The recent discussions of matters relating to currency, and the increased intercourse among the more advanced nations, have led to the raising of some questions with regard to the proper constitution of monetary systems. Each country possessing any claim to enlightenment has directed its attention to its own monetary arrangements, and compared them with those of others, while the effect which the currency system of any nation exercises on its neighbours leads to the exciting of a lively interest in its monetary legislation. The principal problems may be summed up under three heads: (1) The proper standard to use, the discussion of which in practice turns on the comparative merits of a single standard of gold or silver and of a double standard of gold and silver at a fixed ratio; (2) the system of subdividing the currency, which is generally discussed under the title of proposals for decimal coinage; (3) proposals made in many quarters to assimilate the various currency systems of the world. These take one of two forms. It is either desired that a group of nations shall assimilate their currencies, in which case the coinage may be called an international one; or a wider view is taken, and a single system is advocated for all states. This may be styled universal coinage. The question of the proper standard may be deferred for the present, as it is of a more complex nature than the others. Before discussing even the simpler of these questions it is desirable to state some elementary facts involved in all such points. Every currency system must be based on a standard unit of value which consists of a "fixed quantity of some concrete substance defined by reference to the units of weight or space." Thus the English unit is the pound, which consists of a definite quantity of gold (123 27447 grs. standard fineness), while the French unit is the *franc* (composed of 5 grammes of silver foths fine). It is not, however, necessary that the standard unit shall be a coin. All that is needful is that the current coins shall be multiples or submultiples of the unit, or at all events easily reducible to it. The Portuguese rei is too small to be coined, and the pound of silver which formed the unit of the early French and English currency was too large. Distinct from both the actual coins and the unit of value is the money of account, though in practice it is usually identical with one of them. In Russia in early times the rouble was an imaginary money of account not coined, while the copper copeck was the unit of value. Another distinction must be pointed out, namely, that between standard and token money, the former being of the same value as the metal it is made of, while the latter is rated at a nominal value higher than that of its material. The silver and copper coins in England and the smaller silver coins in the Latin Union are merely tokens, being in the case of the English silver coins about 30 per cent. below their nominal value. The French coins are of inferior fineness (835 per 1000). Token coins are only admissible in small payments, as otherwise-in accordance with an elementary principle to be presently explained-the standard coins would be driven out of circulation. The maximum amount in payment for which they are legal tender is in England 40s. One of the functions of money being to afford a standard for estimating deferred payments,<sup>4</sup> it is generally used as the means of discharging obligations when they become due, and in this aspect is styled legal tender. The principal coinage of any country is legal tender to an unlimited amount, and, when offered, discharges any pecuniary obligation. It is only the standard coinage which possesses this property, or rather the standard coinage is that which does possess it.

In discussing monetary questions it is also important to remember that a metallic currency has to circulate among the most diverse classes of society, and must be sulted to the wants, and even to the prejudices, of the population using it. Many curious instances of the preference of a community for some particular coin could be given. The Austrian Maria Theresa dollar is a special favourite on the coast of Africa, and is still coined exactly as it was in 1780. The inhabitants of California refused to accept the greenbacks issued during the American civil war, and consequently gold was always used in payments in that State. Many apparently well-devised reforms have miscarried

4 See p. 720, above.

<sup>&</sup>lt;sup>1</sup> See, for details, the Report of Mr Goschen's Committee, 1876, and W. Bagehot, Papers on the Depreciation of Silver.
 <sup>a</sup> See A. Sötbeer in the Vierteljahrsenr. fur Volkswirthsch., iii.

<sup>1863.</sup> 

<sup>&</sup>lt;sup>3</sup> See Ricardo, Principles of Pol. Econ., p. 79 (ed. M'Culloch).

wing to the habits of the people not having been attended | force, since it is hardly correct to contend that it is a to. Some writers have, however, misconceived the principles of currency and extended this influence to cases where it does not apply. Thus it has been sought to explain the adoption of gold as the principal English coinage after 1696 by assuming that the English deliberately preferred that metal.<sup>1</sup> The fact of different nations possessing dif-ferent currencies, as the prevalence of gold in England and of silver in France during the 18th century, is to be otherwise accorded for. The great mass of a population, it is true, take and give money without particularly observing it. It is enough if the coin conforms to the usual type. There exists, however, in all mercantile communities a class of dealers in money 2 who make a profit by selecting the best coins for exportation, or, if two metals are in concurrent use, the coins of that metal which is undervalued in the proportion fixed. The mode in which self-interest thus operates produces an effect which may be briefly formulated by saying that bad money drives out good money. It is often now called "Gresham's law," from a former master of the English mint,<sup>3</sup> who observed it. The illustrations of its working are numerous. Under its action the gold which was overvalued relatively to silver in England in 1696 became the main English coinage, as above stated. And in order to meet the want of silver coins, Sir I, Newton advocated, and secured, the reduction of the guinea from 21s. 6d. to 21s. The exportation of metallic money when an over-issue of inconvertible paper takes place is another case of the theorem. By means of this principle we can easily explain the tendency of currency to depreciation, for when once, either hy wear or by the issue of inferior coins, a currency has become debased, no reformation is possible unless the debased coins are removed from circulation, as otherwise they will be preferred for payments by dealers, and will not be melted down or exported. All demands for foreign trade will be met from the best part of the coinage. An argument in favour of state coinage has been founded on Gresham's law. It is argued that private coinage would lead to the issue of depreciated money.4 It is, however, overlooked in this argument that the action of the law arises from the fact that the depreciated currency is legal tender; were it not so, coins less than the proper weight would be at once rejected. It may be added that Greek monetary history bears out this view.<sup>5</sup> Having disposed of these elementary questions, the

general groups into which all currency systems fall may now be stated. The simplest form of currency seems to be that in which the state coins ingots of different metals, and allows them to circulate freely, without any ratio being fixed. This, which is the lowest form of currency proper, has arisen in many countries through the introduction of coins of various other nations. Turkey is a European example. Many of the South American republics possess a currency of this description. A theoretical form of this system has been advocated in France. It is proposed to issue coins of one, two, five, and ten grammes of gold, and to allow the present silver coins which are multiples of the gramme to circulate along with them. The difficulties of this plan are so obvious that there is no likelihood of its being adopted. The arguments in its favour are of little

natural system, when it has never been willingly adopted by any country. The next system to be noticed is that of a single metal being fixed as legal tender. This in early times is the really natural arrangement, and has been widely adopted. It is needless to recapitulate the instances which have already been given in dealing with other matters. There is, however, a difficulty which soon arises under this system. If the metal chosen is not very valuable, it is toe cumbrous for large payments; if, on the other hand, it possesses a high value, it is hard to coin pieces suitable for small transactions. Thus, even silver would be too bulky for such payments as frequently occur. £100 in silver at its present value would weigh nearly 40 to, while it would be impossible to coin gold pieces of the value of a penny or even a shilling. This system thus naturally leads to the use of other metals besides the standard one, and when the state fixes the ratio between thece metals a new system has come into existence, which has seen called the multiple tender system. In it the ratios between the metals are fixed, either once for all, or until changed by state authority. This system was in force in England from 1257 (or rather 1344) to 1664, the ratio between gold and silver being fixed from time to time by proclamation. France, too, adopted it during the Revolution, the ratio of 151 to 1 being that fixed between gold and silver. The fluctuation of currencies arranged on this method, owing to the action of Gresham's law, has led in England and Germany to a modified system, which seeks to combine any advantages of the multiple standard with the principle of the single standard. By this method one metal is fixed as the principal legal tender, while the smaller coins are made of a less valuable material, and circulated at a nominal value somewhat above their real one, or, in other words, as token coins, but they are only legal tender to a limited amount. This has been called the composite legal tender system.7

For further details refere specific. For further details refere specific. ence of subsidiary coins, and, as stated before, this want is me thy using a less valuable metal, generally silver, and for smaller payments copper or bronze. But, apart from the question of the naterial of the smaller coins, it is important to determine the best rat o between them. The simplest of all would be the binary. In it each zoin would be the half of the next highest one, and double the one imme-diately below it. Nothing, apparently, is planer or simpler than this scale, but the objection to it is the great number of coins that would be the adjust of the next highest one, and double the one imme-diately below it. Nothing, apparently, is planer or simpler than this scale, but the objection to it is the great number of coins that would be required, as well as the want of conformit, shifting, siz-penny piece, and threepenny piece, and, again, the soversign, half-pencersign, free-shifting prices<sup>6</sup> and half-record. The coinages of the Latin and Scandinavian Unions, as also those of Germary and the United States, have several binary series in their coins.<sup>6</sup> There is, however, no completely binary system known. The old English arrangement are by no means weak. At present the shifting inducesimally divided. It is urged in favour of this senie that the main divisions of time (year and month, day and horr, sre du-derimally velated and the time is one of the seneent in all For further details reference msy be made to Tables II. and III., duodeenhauly divided. It is urged in layour or this scale taken the main divisions of time (year and month, day and horr, see duo-decimally related, and that time is one of the elements in all questions of value.<sup>10</sup> Another srgument is that 12 is capable of being resolved into several factors (2 and 6, 3 and 4), and therefore

<sup>&</sup>lt;sup>1</sup> R. Giffen, Essays in Finance, p. 303.
<sup>3</sup> The Jawish and Lombard merchants discharged this function in the mediaval period; Hallam, Middle Ages, iii. p. 369, note t. <sup>4</sup> Aristophanes (Ran, 719-733) appears to recognize this principal Grote (vol. iii. 116 note) has misuaderstood bim, and seems to deay

Grots (vol. in: 140 note) has minunderstood nim, and seems to deay the principle stated. <sup>4</sup> Javons, Money, p. 82. <sup>5</sup> A see p. 726, above. <sup>4</sup> In his discussion of this subject Prof. Javona, on whose excellent work much of this section is based, machinos currency by weight as the simplest form, but it is hardly correct to regard this as currency system; it is rather a primitive stage, closely akin to bartar.

<sup>7</sup> This system came into existence in England accidentally, through silver being overvalued by the mint regulstions, but its theoretical basis was given by the often-quoted work of Lord Liverpool, Coins of the Realm (1805), which contains even now the best explanation of its principles.

Principles.
 This piece is now almost extinct.
 For instance, the 20-frane, 10-frane, and 5-frane pieces, and,
 For instance, the 20-frane, 10-frane, in France, Ite.; 20-kroner <sup>1</sup> FOT INSTACE, the 20-ITABE, 10-ITABE, and 0-ITABE PRESS, 36G, again, 2-ITABE, 1-France, and So-centime pieces in France, k.c.; 20-kroner and 10-kroner pieces, and 4-kroner, 2-kroner, 1-krona, 50-öre, and 25-öre pieces in Denmark, and 50-piecnige pieces in Germany; while the United States have engle, half-engle, and quarter-engle, and also dol ar, half-dollar, and quarter-collar.
<sup>19</sup> See S. Laing, Notes of a Traveller, pp. 57-59

enables a large series of coins to he formed.1 The main reason, however, for the adoption of a duodecimal system appears to have been the preference for the number 12 so frequently shown by early been the preference for the number 12 so frequently shown by early societies; thus, among the Semitic races, the Jews were organized in 12 tribes, and in Italy the Etruscen lengue consisted of two groups, each of 12 cities. In connexion with this it may be noted that a doodceimal system of currency prevailed south of the Apen-niuss. At Rome the *as* was divided into 12 *uncia*. This method of unction, which is four user without an average method. of notation, which is found very willely in use among savage tribes, is undoubtedly derived from the ten' fingers of the human hands. Though the base 10 is not so convenient as 12, it is firmly established as the only system of counting, and is in process of extension to

1 J. R. M'Culloch iu Eucy. Brit., art. "Money," vol. xv. p. 431 (5th ed.).

weighing and measuring.<sup>4</sup> For the purposes of currency this scale is not very convenient, as 10 can be only resolved into two factors (2 and 5), and one of these is a rather high number. This disadvantage has retarded the adoption of decimal coinage, and is the base of the objections made to it. It has been contended that it is unsuitable for small purchases, and for such fractions as one-third.<sup>3</sup> France adopted the decimal system of coinage in 1799, and it has now extended over all the countries of the Latin Union (see Table 11.). It is also in use in Germany, Denmark, Sweden and Norway, the Netherlands, and Finland, as well as in the United States. But none of these countries has a decimal coinage pure and eimple. In-

<sup>2</sup> Tylor, Anthropology, pp. 311-312. <sup>3</sup> Laing and M'Culloch, as quoted above. The former unfortunatery pro-pleases that " the decimal division never will come into general use in Frapee or anywhere else."

TABLE II. - The Coinage Systems of Continental Europe, exhibiting the gold and silver coins, their weight, fineness, remedy, and approximate value in English and United States money.

	-2-1		ingener and a new particular part			
	t 11.	Rein. Approxi	alue.	t les.	Rem. p.1000	Approximate Money Value.
Coins.	Material. Weight in Grammes.	19 20 1	Coine.	Material, Weight in Grammes.	Finencess. In Fineness.	English. United States.
AUSTRIA-HUNOABY *1- 100 Kreutzer & Gulden piece =1 Gulden 4	Gold 6.45161 ,, 8.22580	900 2. 2.5 0 7 11	S c. S 66 1 03 Cents = 1 10 Guilder piece Guilder. 5 ,,	Gold 6-720 900 ,, 3-800 900	1.5 2. 1.5 2.	£ s. d. \$ c. 0 16 6 4 2 0 8 8 2 1
2 ", ", 1 ", ", 20 Kreutzer ", 10 ", ", DELOICM. See FRANCE.	Silver 24:6914 12:3457 5:3419 2:666 1:656	900 2 2 2 5 0 1 114 520 2 2 5 0 0 5 500 2 2 2 5 0 0 4	0 96 0 48 0 12 0 12 0 12 0 5 Nonwar. See DEMARK.	Silver 25- 945 10- 945 5- 945 3-575 640 1-400 640 0-685 640	· 2·5 2·5 · 2·5 2·5 · 2·5 2·5 · 2·5 2·5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
DENMARE <sup>4</sup> <sup>1</sup> 100 Cre = 1 20 Kroper piece Krone, 10 ","	Gold 8-960575 37 4-450250 Silver 15:000	5 900 1 5 2 0 11 01 800 8 8 0 2 22	PORTUGAL <sup>6</sup> 1000 Reis=1 Crown or \$10'000 6 56 2 66 0 ne-fifth Crown or \$2'000 0 or e-fifth Crown or \$2'000 0 or e-tenth Crown or \$1'000	,, 8.667 916 ,, 3.547 910	666 2 2 2 ·	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 Krone " 50 Gre piece 40 " 25 " 10 "	7-500 5:000 7,4:000 7,2:420 7,1:450	600 S S S 0 1 1 600 3 S S 0 0 6 600 3 S S 0 0 6 600 3 S S 0 0 5 600 5 S S S 0 0 5 600 5 S S S 0 0 5 600 5 S S S S S S S S S S S S S S S S S S	0.07 1	,, 5.000 910 2.600 910	-666 2 · 3 ·	0 2 21 0 54 0 0 101 0 21 0 0 51 0 11 0 0 21 0 5
FRANCE 4 100 Centines 100 Franc piece = 1 Franc. 50 '' 10 '' 5 ''	Gold \$2.25606 ,, 16.12903 ,, 6.45161 ,, 5.22580 ,, 1.61290	900·2·1·319         1.319         3.1           900·2·1·119         73         900·2·2·2·0         1.510           900·2·2·2·0         1.510         1.511         1.511           900·2·2·2·0         1.511         1.511         1.511           900·2·2·2·0         1.511         1.511         1.511           900·2·2·2·0         1.511         1.511         1.511           900·2·2·2·0         1.511         1.511         1.511	9 65 = 1 Rouble. 10 Ronble piece Half Imperial or	, 6.544 916	·660 ,, 2·	1 11 8 7 72 0 15 10 3 66 0 9 6 2 31
5 " 2 " 1 " 60 Centimes 20 "	Silver 25. ,, 10. ,, 6. ,, 2.6 ,, 1.	S35*         S*         5*         0         1         7           835*         S*         5*         0         0         91           835*         S*          0         0         44	0 06 1 ,, 0 38 4 ,, 0 19 20 Copecks 0 4 10 ,, 5 ,,	Silver 20.7315 868 , 10.9660 868 , 5.188 866 , 4.146 756 , 2.073 750 , 1.037 750	·056 , 2· ·056 , 2· ·0 , 2·	0 8 2 0 77 0 1 7 0 38 0 0 91 0 19 0 0 71 0 15 0 0 53 0 7 0 0 2 0 4
GERMANY <sup>4</sup> 100 Ffennige 20 Mark piece ⇒1 Mark. 10 5	Gold 7-964954 3-982477 3, 1-991239	900	SERVIA. See FRANCE. SPAIN. <sup>0</sup> See FRANCE. SWEDEN. See DENMARK. SWITZERLAND. See FRANCE. TURKEY <sup>*9</sup> -			
6 ., 2 ,, . 1 ,, 60 Pfeanige	Silvor 27.7777 ,, 11.1111 ,, 5.6565 ,, 2.7777	900 0 0 113	1 19 0 48 24 0 19 100 Piastres Medjidie or Lira 100 Piastres Medjidie or Lira 100 Piastres Medjidie or Lira 100 Piastres Medjidie or Lira	,, 3.608 916 ,, 1.604 916	*660 2* 2* *660 2* 2*	0 18 0 4 40 0 9 0 2 20 0 4 6 1 10
20 ,, Greece.* See France. Italt, See France.	" 1·111i	900 0 0 21	20 Piastres 10 " 5 " 2 " 1 "	Silver 24-055 830 ,, 12-027 830 ,, 6-013 630 ,, 2-405 830 ,, 1-202 830	S 3 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

<sup>1</sup> Deconvertible paper currency.
<sup>1</sup> Present system introduced in 1870, in place of system of 1857; 8-guiden piece equivalent to 20 france; silver not freely coined. The Maria Theresa dollar (23 0044 grammes, [ths 5m4) is coled as commercial more; The system now in use in the Scandinavian Union (Denmark, Sweden, and Norway) came into force 1st January 1875. It is a monometallic gold standard on the definial system.

on the decimal system. • The coinge system of France came into force 6th May 1700. It was extended to the constrict composing the "Latin Union" (France, Beigium, Haiy, Switzschard) by the convention of 1605, and has since been alopted by Greece, Reumanin, Servia, and Spanu. It is thus the most widely-strained system the Burreps. Anytic, too, has stabilished some comparison with by its gold coingo. The population using the Latin system has therefore been estimated (Journal die Economidee, April 1876) at 185,000,000. The system is theoretically a double standard one, with a ratio of 165 to 1; but the states composing the luoin have restricted the coinge of silver to a mail amount, thus producing what is called the didos holdings. The population using the Latin. Twice and entires; in France, Reighun, and Switzerland, Tawa and entires; in France, Reighun, and Switzerland, France, Marken 
first and container; in Greece, denoting and lepts; in Roumania, lef and best; in Servia, dinar and pars; in opens, present to contain the state of the same of the output finding of the out

termediate coins are introduced, e.g., in France, 2-franc and 5-franc pieces. In fact, most modern currencies are a combination of the decimal and binary systems, England slone athering to a modified duodecimal ceale. A decimal coinage has for the last sixty years been proposed for England, and it is almost certain that if any one scheme could be pointed out as much preferable to any other it would be accepted. As it is, there are two or three proposals, each commanding some support, while many advocates of the decimal system prefer to wait till an international agreement for its adoption

termediate coins are introduced, e.g., in France, 2-france and 5-france pieces. In fact, most modern currencies are a combination of the ducediant and binary systems, England alone adhering to a modified ducediant actions and the statisty set of the statisty set of the plant set of the set of the plant set of the 
TABLE II	I.—Currencies of	of $t$	he more a	mportant	non-Eur	opean S	tates.
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		ea.	<b>T</b>	Re p. 1		App Mor	prox	imate Velne.	Rem. Approximat	te 18.
Coins.	Material.	Weight in Grammes.	Millestmal Finensee.	In Fineness.	In Weight.	Enclish.		United States.	Coins.	Btates.
A. NORTH AMERICA.									STATES OF COLOMBLA7- 100 Centaros 20 Peso piece Gold 52'258 900' £ s. d. \$ 5 19 51 19 51	с. 30
BRITISH DOMINIONE 1- 100 Cents = 1 Dollar.						ė 8.	d.	8 c.	=1 Peso. 10 ", (Condor), 18-129 900 1 19 8 9 4 6 Peso pieco ", 8-065 900 0 19 10 4 4	
MEXICO 2- 100 Cents 10 Dollar piece =1 Dollar. 8	Gold	27-067 13-559	875 675		::	3 4 L 18	9	15 74	\$ ,, ., , B-225 900 0 7 114 1	98
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price quotations, would have to be altered, while the new unit of the farthing would not be assimilated to any other unit. This plan has therefore no charce of acceptance. Another proposal starts from the present pound as unit. It is to be divided into 10 forins (2s.), which would contain 100 mils (or farthings reduced 4 per cent.). A new coin, 10 mils (2s. 44), would probably have to be introduced. The advantages of this plan are: (1) the pound would be preserved as unit. (2) the fories and skilling would be her stained.—the latter as unit, (2) the florin and shilling would also be retained-the latter being 50 mils, (3) accounts for large amounts need not be altered. being 50 mils, (3) accounts for large amounts need not be succou-The objections are such as follow-(1) the copper coins, which are those most used by the poor, would all be changed, thus causing great conflusion, (2) all charges expressed in pence would be altered to the loss of one of the parties. Still, this scheme is much to be preferred to the one first mentioned. A third plan is based on the fact that 8 is, in English money is only 3d. more than 10 frances. Having regard to this link between the English and French systems, it is proposed to cain a 14 format nices in gold to serve as a token Having regard to this link between the English and rench systems, it is proposed to coin a 10-frame piece in gold to serve as a token for 8s. If the penny were then reduced by 4 per cent, this piece would contain 100 pence, and, by coining a franc or tenpenny piece in silver, a perfect decimal currency would be obtained. This arrangement would involve the abolition of the *pound* as well as of most of the present English coins. In fact, it is as yet premature to expect a system which will be international as well as decimal, and the structure of the bund for in some proceed to sugged the and the most that can be hoped for is some progress towards that nltimate end. All that can be said at present is that all schemes for the introduction of the decimal system should be considered with regard to their tendency to help towards the assimilation of the English system to other currencies. The problem of international morey has during the last wenty years acquired much prominence. In protous historic periods the idea was partially realized. Thus the drachme was an international Heliaci coin, though it had three different values.<sup>1</sup> Under the Roman hegemory and the succeeding empire the demarkue become the coin of the west, the successing empire the delinities which can be called international was the frequently-mentioned Carlovingian system. The growth of the different European nationalities, and their frequent wars, prevented any common coinage system being adopted by them. Each state debased its own coin at different times, so that any original resemblances disappeared. The question of unification of the various monetary systems was thus left open for the present century, when increased facilities for intercourse have led to more complex international relations. An association for promoting unity in weights, measures, and coins was founded in Paris in 1855, and in weights, messures, and coms was founded in Paris in 1855, and actively advocated its principles. In pursuance of this object a series of conferences and congresses were held on the subject, the first of them in 1860. The congress of 1663 was held at Berlin, and adopted a series of important resolutions. Its report advocates the superior convenience of a gold system with a subsidiary coinage of silver; the millesimal scale of 900 as to finences of the higher coins was also approved of, as well as the definition of the weights of coins on the metric system. The first practical outcome of the movement was in the monetary convention of 1865, which founded the so-called Latin Union, hy which Frauce, Belgium, Italy, and Switzerland became a single monetary region, with the franc or lira as unit. The subsequent accessions to the Union are given in the note to the French coinage system (Table II.). In 1867 a monetary conference was held at the same time as the Exhibition of that year, when the idea of a universal coinage was advocated, and three leading principles were laid down as necessary to that result, viz. -(1) the universal adoption of a single gold standard, (2) the general use of the decimal scale for this coinage, (3) that all coinages should be co-ordinated with the French system.<sup>8</sup> Owing to the accidents of historical development, certain points of connexion existed between the leaddevelopment, curve points of the final defined between the same tig European systems. Thus, the final defined as a mit, the Austrian florin was as  $2\cdot47$ , the American gold dollar as  $5\cdot18$ , and the English pound as  $25\cdot22$ . Very slight changes would bring these coins into a scries of  $1\cdot2\frac{1}{2}\cdot5\cdot25$ , and it was proposed by the congress of 1863 that, when thus modified, they should have inter-national currency in all countries where any of the four units prevailed. All outside nations were recommended to select whichever of these units they preferred. The subsequent monetary changes in the various European systems have, however, ended rather in the formation of international systems without any tendency towards the establishment of a universal one. Thus, of the three principles laid down hy the conference of 1867, two only have been adopted in recent currency reforms. On the creation of a united Germany after the Franco-German war of 1870-1871, it was the sim of the rulere of that country to develop as much as possible all outward expressions of that unity, and, in accordance with that conception, a German currency was devised which was monometallic and decimal (see Table II.), but which was not easy to assimilate to the French system, thus rejecting the third principle laid down by the Paris conference, and rendering future progress more difficult. The

Scandinavian Union proceeded on very much the same lines as the Scandinavia Union processor of very much the same ince as the German reform, and was, in fact, mainly caused by it. The Dutch Government, under the pressure of circumstances, have shandoned the silver standard and coined some gold, but their position is still undecided. The Austrian Government have made a slight step by issuing as gold coins 8- and 4-gulden pieces, which are the same as the 20- and 10-franc coins. In one part of the Russian dominions, Finland, the French system has been introduced, the new mark being equivalent to the frenc. The main Russian system has not been charged, nor have any alterations been made hy England, Turkey, or Portugal.<sup>4</sup> The question of universal coinage has Deem changes, not note any interaction of universal coinage has become implicated with the question of universal coinage has become implicated with the question of the proper standard, and the strong ground taken up in 1867 has certainly to some extent been abandoned. It may, however, be considered that the present systems of coinage are capable of being assimilated. A comparison of the amount of pure metal in English, French, German, United States, and even Japanese coin shows how small is the difference.<sup>2</sup> An ingenious proposal was made in 1866 to the English commission on the question, by which the sovereign would be made identical with the French 25-franc piece (if that were coined). It was based on the fact that the sovereign contained only about 1 grain more of gold than the amount in 25 france. It was proposed to deduct this small amount from the bullion brought for coinage as seignior-age, so that no change need be made. The advocate of this scheme contended that prices would not be affected by the alteration. This reasoning did not commend tixelf to the tommission. consolute that pices would not be sheeted by the atteration. This reasoning did not commend tiself to the sommission. They accepted the view put forward by Newmarch, who argued that all con-tracts would have to be altered to allow for the depreciation caused by the change, and this position seems impregnable, so long as by the change, and the sound of the sound of the source of a step towards a wider change.<sup>6</sup> At the present moment the great monetary systems of (1) France and her allies, (2) England and the larger part of her colonies, and (3) the United States are so firmly established in their several countries, and the advantages of each essentiates in more there are continues, and the invalidates of each cystem are so equal, that it is hard to see which is to give way. The wide area of the Latin Union, and the perfect desimal division of its coings, are arguments in favour of the fracç i the greater value of the pound, and the immense extent of the English colonies and English trade, are in favour of the British unit of colonies and Logian takes are never in the states, has called a state while the dollar, from its convenient size and the prospect of the future growth of the United States, has claims to be considered in the discussion. The most probable conclusion, however, seems to be that the future unit will not be any of these coins, but the result of a compromise, which will lead to a new system being established. The difficulties which arise when universal coinage schemes are brought forward ought not to conceal from us the solid advantages which such an institution would confer on the world. The arguments urged in its favour are various, and are regarded as being of different relative importance by their advocates. They may, however, all be stated as follows. (1) Increased facility of hey, howver, as to ensure as howver, by howver, and the strange of the set of systems, has been a great boon to tourists, but an arrangement which would obviate the necessity for procuring any different money whatever would be a still greater advance. In the interesta of peace, which is greatly promoted by extended international communication, it is very desirable to remove any obstacle which retards increased intercourse among persons of different countries. retards increased intercourse among persons of different countries. (2) Greater eases in adjusting the forcign exchanges. This argument has been sometimes pushed too far. It has been apparently held that, were a universal currency adopted, the problems of the foreign exchanges would no longer exist. There are, however, other factors in the question, namely, those of time and place, which could not be eliminated by the adoption of a single coinage system.<sup>7</sup> Still, the removal of even one complicating element would simplify exchange dealings. The question of mint pars would no longer srise, and the specie points would be stated more simply. The friction which sometimes arises from the necessity of recoining the exported gold would also be removed, and the profits of those dealers who gain by

<sup>4</sup> As Anstria, Rassia, and Turker processes inconvertible paper currenties, and various foreign coins circulator to be also send convertible paper currenties, with England, and will probably follow here example. It may also be bottled that the pold coins of all these convoltes have a fineteess of Hila. <sup>8</sup> Sovereign=729 greams flux gold.

25 francs=7.26	,
U. S. half-cagle=7.52	
German 20 mark=7.16	,
Tanagana Katan m7150	
Japanese 5 ven=7:50	

Jeparese 5 yem 37 50 6 See his parameter to provide them the Forements. It is nearly the same as 6 See his parameter transferred to the Forements of the same as the two of American money, the 3-dollar pices being equivalent to the new pound. 7 See, for this, Geschen, Foreign Exchanges, p. b, and the stille Excussor (vol. viii, p. 781 eg). A specifical illustration is the case of American where thought the currency is identical with that of the England, bills on England ers as a premium

<sup>1</sup> The Attic, Eaboic, and Egioetan ; see Smith, Diet. Gr. and Rom. Ant., s. v. <sup>A</sup> Drachma."
<sup>B</sup> Drachma."
<sup>B</sup> Mourman, Hist. of Rome, ili. p. 415.
<sup>B</sup> See E. de Latent in Journal des Économistes (Feb. 1, 1878).

Aft CV a their special knowledge would be assed to ordinary traders. (a) the improvement of the currencies of backward fatters. Many contributions are assessed to be assessed to be assessed to be assessed to be an independent of the second second and a universal currency would perform their function more satis-fadvanteg, which is nearened for the last, has been regarded by ormate the second second second second second second second to be assessed to be assessed to be assessed to be retained to be assessed to be assessed to be assessed to the second second second second second second to an ordinary trader to understand a set of foreign price-lists, sec-tion and a universal currence to the second second second to an ordinary trader to understand a set of foreign price-lists, sec-tor and the presence of the trade second second second second to an ordinary trader to understand a set of foreign price-lists, sec-tor and the presence of a second to be allowed for in the des-ter and the second second by the variations of gold and alter-tion and the presence of a second by the variation of gold and alter-tion and the presence of a second by the variation of gold and alter-tion and the presence of a second by the variation of gold and alter-tion and the presence of a second by the variation of gold and alter-tion and the presence of a second by the variation of gold and second there is a day assesse of a universal currency. The white, and the presence of a second by the variation of gold and diver-tion of the second and the second by the variation of gold and diver-tion of the second and the presence of a second by the variation of gold and diver-tion of the second and the second by the variation of gold and diversal the second the greater assessed a second by their special knowledge would be saved to ordinary traders.

flict of Standards .- In the preceding section the various possible monetary systems were set forth, but no discussion was entered into with respect to their comparative merits. Only three of these systems need be here examined, namely, the single atandard aystem, the multiple standard system, and, lastly, the composite system. Nor even is there any need for examining the various possible single or multiple standards. The single silver standard is the only one of the former, as the double gold and silver standard is the only one of the latter, which need be taken into account. It is true, historical inquiry has shown that the problem of the proper proportion between two different metals when used together presented itself to the Chinese with regard to their iron and copper coinages ; but the course of monetary evolution, as discussed in aection 3, has resulted in the rejection of the less valuable metals and in confining the material of the principal coins to silver and gold. The use of silver as a principal coinage was, as we have acen, widely diffused. The Hellenic coins were composed of that metal, gold being afterwards introduced as a variable commercial money; and copper was brought in still later as a token currency. Though copper preceded ailver as money in Rome, the latter, soon after its introduction, succeeded in displacing it, the ratio first fixed being 1 to 250. A regular gold coinage did not exist at Rome till the empire, but gold in bars passed, the legal ratio being 1 to 11.91. Still the questions connected with the use of a double standard do not acem to have arisen.<sup>3</sup> The various European monarchies had ailver as their principal money (see p. 726 sq., above), gold where it was used being, as in Greece, a

<sup>1</sup> The principal of these ere—the Anstrian Maris Theress dollar, the Maxican dollar, and the United States train dollar, which is  $7_{12}^{1}$ gra. heavier then the national coin of the same name. See also Tables 11. and 11. <sup>4</sup> E.g., Bagehot and Prof. Jevons. The former dwells on the com-mercial aspect; the latter naturally places the scientific side first. <sup>3</sup> See Mommsen, *Hist. of Rome*, ii. p. 382 and iv. p. 553.

(3) commercial money. The advance of gold to a position parallel to silver was commenced in the 13th and continued in the 14th century, the method of regulating the mixed gold and ailver currencies being by proclamation, which fixed the varying ratios from time to time. In England this course was followed from the first introduction of gold coins (1257) to 1663.4 From 1663 to 1717 silver was the standard, and the gold coins passed at their market value. As the ailver coins were very much debased, the gold guinea sometimes was deemed equivalent to 30s. After the recoinage of 1696 the guinea passed at 21s. 6d. At this ratio ailver was underrated, and was accordingly exported to Continental Europe and to India. The loss of the silver coins aroused the public attention, and the matter was submitted to Sir I. Newton, whose answer was given in his Third Representation. He proposed to reduce the guinea from 21s, 6d, to 21s, as an experimental measure.<sup>5</sup> The proper reduction for the object in view would have been to 20s. 8d. The ailver drain, therefore, continued, and England came to have a gold currency. An opposite arrangement gave France a silver coinage. The recent facts of French monetary history, as well as those of the United States, illustrate the same condition of affairs. The difficulty of constituting a double standard system on a secure basis is thus made clear, so far at least as regards a single country. For the continuance of the two metals in the currency depends on the market ratio and the legal ratio between gold and silver being the same. The alightest examination of the history of these metals will show how variable they have been. Without accepting the estimates which regard silver as being more valuable than gold,6 the well-attested variations of the precious metals have been very considerable. Thus, Herodotus estimates the ratio as 1 to 13, Plato 1 to 12, Menander 1 to 10, and in Cæsar's time the ratio was 1 to 9.7 Table I. contains the variations since the discovery of America. In the 14th century' the value of gold rose remarkably, and the gradual movement has ever since been towards an appreciation of gold relatively to silver. Another point, previously noticed, is the tendency, as wealth increases, to adopt a more valuable form of currency. Greece, Rome, and England all afford. illustrations of this movement. The experience of the evils. of a mixed currency led the earlier writers on coinage in England to regard a single standard system as the best, and ailver as the most suitable metal for the standard. Locke, Petty, and Harris all advocated this view. The earlier Italian writers proposed to combine gold and silver at a ratio of 1 to 12, which they conceived to be the actual proportion. The theory of a composite system was, as before. mentioned, first given by Lord Liverpool.8 This method

mentioned, inst given by Lord Liverpool." This method <sup>4</sup> The various changes mede can be estimated from the Tables given in James's Essays on Money, &c. ; see eslos Enzy, End., &th ed., article "Money." A careful estemant will be found in Lord Liverpool's work, ch. xi. <sup>a</sup> Nawton's report will be found in Select Tracts on Money, edited by J. R. M'Culloch for this Political Economy Child (1856). One passage is worth quoting. "The demand for exportation arises from the higher price of eilbrer in other places than in England in propar-tion to gold, . . . end may therefore be diminished by lowering the value of gold in proportion to eilbrer. If gold in England in propar-tion to cons enother in both places, there would be here so greater demand for eilbrer than Foold to be sported to India. And it gold were lowered only so as to have the same propor-tion to cons enother in both places, there would be here so greater there and liver than for gold to be sported to India. And it gold were lowered only so as to have the same propor-tion to cons enother in both places, there would be here so greater there would be no tamptation to export silver rather then gold to any ether part of Europa" (In 277). The italies are in the original pass-age, which has been much discussed in recent controversia. <sup>a</sup> Del Mar, Hist, of the Percious Metals, p. 221. According to this writer, the variation hes ben 200 degrees—i.e., from silver being 10 times as velnable as gold, gold has come to be 20 times more valuable than ailser. <sup>a</sup> Son Sonth Dire of Ant. a. x. "According "

<sup>10</sup> units than silver.
<sup>7</sup> See Smith, Dict. of Ant., c. v. "Argentum."
<sup>e</sup> See above, p. 731.

of regulating the metallic currency was established in ] England, as it were, accidentally, and deliberately adopted only in 1816. The practical good results which followed made all English economists of that period warm advocates of the composite system. Thus, M'Culloch and Tooke agree in supporting the English system, as also does J. S. Mill.<sup>1</sup> On the Continent the weight of authority was more divided, and the existence of the French bimetallic system gave support to the advocates of a double standard. The result of the gold discoveries in Australia and California was to greatly increase the supply of that metal, aud, under the action of Gresham's law, to change the French currency from silver to gold, while Holland, to avoid the evils which were anticipated from the reduced value of that metal, adopted silver as the standard. The movements in favour of a universal currency described above, combined with the course of events, brought the standard question into greater prominence. The proposal of the Paris conference of 1867 for a single gold atandard, and a universal coinage on that Lasis, raised the question to great prominence. Wolowski and Courcelle Seneuil strongly opposed the recommendation, the former predicting that a disastrous appreciation of gold would follow, This view seems borne out by the result, for, although a universal coinage was not created, yet Germany and the Scandinavian Union both changed from a silver to a gold standard, while Holland and the United States both made movements in the same direction by demonetizing silver and making preparations for adopting gold. The Latin Union at the same time restricted their silver coinage, which had nearly the same effect as the adoption of a gold atandard.2 The result of these extensive changes was to cause much confusion. The more ardent advocates of a double standard, too, attributed most of the continued trade depression to this cause. The altered condition of opinion on the question was seen at the monetary conference held at Paris in 1378, where the universal demonetization of ailver was considered to be dangerous. The "Bland Act" of the United States, which theoretically decreed the double standard (1878), was another instance of reaction. The great depreciation of silver; which resulted mainly from its having ceased to be money over a large part of the civilized world, severely affected the Indian finances,3 and thus the advocates of a double standard were able to command some attention in England. The conference held in Paris in 1881 reflected these changed views. The supporters of the double standard took the initiative and proposed a treaty based on the double standard at a fixed ratio, but ,no conclusion was arrived at-England, Germany, and the Scandinavian Union upholding the gold standard.

Such, in brief, has been the recent history of the standard question, and it now becomes desirable to examine more closely the conflicting and the new obscales acsurate to examine more closely the conflicting arguments in the various shapes they have taken. The older English advoates of the gold standard have found their best representatives in Lord Liverpool and Tooke. The former of these adopted the argument used by Petty, Locke, and Harris, that only one metal can be the standard of value at a given time, but he held that the advance of England in wealth rendered gold a more suitable material than ailver for the principal moore. He addand, and, as a matter of fact, he contended that gold was acquired at the 120 of the theory of the 120 of the theory and the standard, and, as a matter of fact, he contended that gold was actually at that time (1805) the English standard in common estimation. These arguments were

Frs.	
1874 = 120,000,000	
1875 = 150,000,000	
1876 = 120,000,000	
1877 = 65,000,000	
1878 = 9,000,000	For Italy only.
1970 - 20 000 000 1	For Italy only.

+2 See, for a full discussion, W. Bagehot, Depreciation of Silve.

supported by a mass of historical examples.4 Tooks, who dealt with supported by a mass of instorical examples. Tooss, who delify mit the subject in his *History of Prices*, severely criticizes the double standard. He points out that it would be impossible to keep both metals in circulation, and that it would be the inferior one which would remain. Healso indicates a more refined objection, namely, the lificulty of constituting a bank reserve under the double standard Thus, if ailver wers the more valuable, and the reserve consisted mainly of it, there would be an inducement to make a run on the reserve, so as to drain out the small quantity of gold and then get the more valuable silver." The silver standard was preferred Ricardo, who fully accepted the arguments against the double standard as conclusive; his view was, that silver was steadier in valus than gold, and was the standard money in other countries, while the objection to it on account of its greater bulk was, he thought, obviated by the nse of paper mousy for circulation." J. S. Mill pronounces no opinion as to the comparative merits of gold and silver, but he objects to the double standard on the usual ground that the cheaper metal is the only one used in payments, and that therefore the fluctuations are more frequent under a double standard regime. The advocates of the concurrent use of the two standard regime. I are activates of the contract use of this two metals, prominer a smog whom were Wolowski on the Continect and Seyd in England, contended that these objections were ill-founded, for (1) the double standard, though it produced (*i.e.*, admitting the assumption of their opponents) more frequent fluctuations, still did not vary so widely from the mean, since in each case it was the *cheuper* metal which determined the value,<sup>7</sup> and (2) the action of Gresham's law would produce a compensatory action. "bus, if silver be undervalued in a double-standard system, a drain sots in to other countries where it is more valuable. The quartity of silver is thus reduced and its value raised, while gold is in forted, is quantity increased, and its value lowered. Were good the under-valued metal, the converse process would take place. The soundness of this position is illustrated by the case of the great transforma-tion of the French currency (1849-1860). During the rapid increase tion of the Prench currency (1644-1600). During the rappa increase of the gold supplies the value of silver only rose shout 3 per cent, is fact the depreciation was spread over the two metals, and not confined to gold.<sup>3</sup> In addition to the above arguments, it was urged by Welowski that any attempts to establish a universal gold standard as contemplated by the Paris conference of 1867 would cause a great appreciation of gold, which would be disastrous to commercial intervists, while silver would be most of invalue. The services which the should ead after uncleaded on the sendered by arring as intermediaries between gold and eiver standard countries was also dwelt on, the case with which the mass of silver needed for exportation to the East was supplied from France during the years 1853-56 being an instance in point. The monetary difficulties, as indicated above, which followed the adoption of gold by Germany and the Scandinavian Union, as well as the embarrassment of the Indian Government, from the resulting depreciation of silver, revived the double-standard advocates. Cernuschi and De Laveleye came forward as supporters of what the former called *limetollism*, that is to asy, the establishment of a universal, or at all events a large to any the establishment of a universal, or at all events a large international, currency, based on the concurrent circulation of the two metals gold and uilver at a fixed ratio. This plau has goined many supporters, though the tendency among English economists was at first to decline even to consider it; and not even yet does the question appear to have received that careful examination by monometallists which would be desirable.<sup>9</sup>

The bimetallists start with a discussion as to the causes which Any summerausts start with a discussion as to the duess which determine the value of money. They point out that there are two extrems theories: one that the value of money depends on the will of the sourcering (the fait theory); the other that the value of money is entirely independent of stars control, and determined by economic conditions (two free trade theory). Neither of these is accepted by the himetallists. They take up a middle ground and hold that, by its power of deviding what substance shall be deemed legal tender and discharge sil obligations, the state is she to deter-mine, writing infinite, while substances shall be money and a but the mine, within limits, what substances shall be movey and what the

 Coins of the Realm, pp. 128-165.
 This objection to the double standard is also wrged by Prof. Thorold Rogers and by Bagehot. Actual instances of uncidificulty occurred in 1860, and again in 1876, with the Bank of France. <sup>6</sup> "Proposals for an Economical and Secure Currency," Works (ed.

M'Culloch), p. 103.

7 The superposition of two curves, cuch representing the variations of one metal, and the formation of a third curve representing the lowest concurrent points of each, will make this clear. See Jevons, Money, p. 138.
 Sce J. E. Caines, Essays in Pol. Econ., pp. 140-143.
 Mr A. J. Wilson has collected a series of articles on Reciprocity,

Bimetallism, and Laud Teaure Reform, and Prof. Bonamy Price dealt with Bimetallism and Fair Trade in his address to the Social Science Congress in 1882. But there is no fair reason for placing E. de Laveleye, Luzzati, Cernuschi, Dana Horton, and other supporters of himetallisin -and we may add Prof. F. A. Walker-in the same category with the advocates of (so-called) "Reciprocity."

<sup>&</sup>lt;sup>1</sup> Lord Ashburton was the only person of influence who advocated the double standard. <sup>2</sup> The amounts decreed to be coincid each year were as follows :---

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autoido of the system, the monometallists deny the possibility of 1 see Dum Hordron's paper on the Position of Lass the Boetrins of Money, presented to the monitary conference of 1831 (Appendix E. O. 9 Oo p. 721, Above, the theory of money value has been stated, and the objec-tions to the cost of production theory given. It is strange to find Jerons signing (in common with Bagebet and Frof, Fries) that the value of money ultimately depends on cost of production, when his examination of that doc-tine is general is considered. Compare Contemp. Rev. [14] 1819 With Jeronse Theory of Pel. Econ., p. 201 sp. 9 Modern binetallists freely stamlt that two different bimetallic systems— the, iv-ing different ratios—could not exist, for each would drain the other of the trace.

comparative merità of the competing standards are not capable of 4 The principal sources for the above summary, besides works before eited, are the pamphiles of Bergl, Comuschi, and De Laveisys, on the bimicalities the monomicalitie arguments are given by Prof. Jovace (Contemp., May 1881), Hr R. Giffel (Sargus in Finance, pp. 263-303, and Lord Sherborck (Winsteink Craftury, April 1882). Bee also the Roport of the Farit scotterace, 1881, and Mr J. H. Strer, The State is the Election to Franks, pp. 49 - 40, Graftury, April 1882). Bee also the Roport of the Farit scotterace, 1881, and Mr J. H. Strer, The State is the Election to Franks, pp. 49 - 40, Graftury, April 1882). Scotteration of the Berger and Compared of the Argent and the Statement of the Compared and the Statement (see p. 72, above) remain constant. 9 Mr J. J. Marphy in Dubits Statistical Journal, vol. Vill, p. 382. Bee also M. Wairas, Journal des Economistes, May 1801, "Théorie Mathématique du bimitallinna."

being decided at present. The immediate introduction of a being decided at present. The immediate introduction of a universal gold currency is by the admission of all parties ennioently undesirable, and this is the only settled point in the controversy. (3) The last head which the bimetallic question embrases is the practical expediency of joining in a bimetallic league with a ratio of 1 to 155. With regard to this aspect of the question the answer, for England at least, ought to be a negative one. The present English monetary system has worked well. It is firmuly rooted in English habits, and is not therefore to be lightly aban-doned. Again, the interests of English realitors are plainly opposed to any movement calculated to raise the value of silver relatively to to sny movement calculated to raise the value of silver relatively to gold, and to depreciate prices in general. The threat of some bi-metallists, that sll nations will be driven to adopt a gold standard, netallists, that all mations will be driven to scope a gold manuary, and thus produce a crisis in the English money market by the resulting gold drain, is of no weight; any drain of English gold will have to be puid for at a high price, and the simple expedient of raising the bank-rate will restore as much bullion as is needed in England. The interests of other countries cannot he so clearly determined. A state like Gernany, holding a large store of depreciated silver, may desire other states to become bimetallic, but will hardly desire to do so herself. The interests of India and other silver-standard countries have been considered before. When all these aspects of the question have been examined the most probable conclusion is, that the chances of a himetallic league in the immediate future are very small, and that future monetary evolution will be ruled rather by the course of events, and the pressure of circum-stances in each separate state, than by the conscious deliberations. of an international conference.

Bibliography .- The literature of the various questions connected Biolography.—The hierature of the various questions connected with money is very extensive, and only a brief notice of it can be given here. The principal authority among the Grecks is Arisotle, who in two passages (M.c. Eh., v. 5, Pel., is 9) has discussed the qualities of money, and pointed out its functions with great clear-ness. Xenophon slao, in his work On the Altenian State, dealt with the value of the precisions metals, though his views are partially erroneous. The only passages worth noticing in Latin literature are those of Pliny, who seems to have held a form of the merastile erroneous. The only passages worth noticing in Latin literature are those of Pilny who seems to have held a form of the mercantile theory, and Paulus, who, in a fragment preserved in the *Digast*, has treated of the origin of money. The mediaval literature embraces several works dealing specially with the question of changes in the standard of money, which were condemned by the theologians. The first treatise professedly on the special subject of money is a work by Nicholas Oreane, bishop of Lisioux (ob. 1882), entitled *De Origine*, *Natura* Jure *et Mudicionibus Monaterum* renormation 10 A64 (Paris) Natura, Jure, et Mutationibus Monetarum, reprinted in 1864 (Paris) Figure 2 and the statistical and the state of the stat The first of these works to be noticed is De Monetæ Cudendæ Ratione hy Copernicus, reprinted along with the work of Oresme above mentioned. At a later date the Jesuit Mariana discussed the variacontury an anonymous work appeared in German, with the title tone in proces under the title De Monta Mudatone. In the same century an anonymous work appeared in German, with the title Genetics Stimmer won der Munice (1530). In 1688 Davanzati issued Lezione delle Monté, advocating a bimetallic system. The problem of the elovation of prices caused by the American mines led to the issue of several works, one of the most remarkable being the Dialogues of William Stafford (1581). In the 17th century Sir W. Petty dealt with money in a tract,

MONFERRATO, or MONTFERRAT, an ancient marquisate of North Italy, in the valley of the Tanaro, the name of which still survives in the fuller title (Casale Monferrato) of the town of Casale. The princes of Monferrato were among the most powerful Italian families of the Middle Among them were several famous crusaders: Ages. Conrad, prince of Tyre from 1187 to 1192, the valiant opponent of Saladin; and Boniface, king of Thessalonica from 1183 to 1207. In 1305, on the extinction of the male line, the marquisate passed to Theodore Palæologus through his mother, the empress Irene. The Paleeologi became extinct in 1533. The duchy was subsequently attached to Mantua, and ultimately absorbed in Savoy in the beginning of last century.

MONGE, GASPARD (1746-1818), French mathematician, the inventor of descriptive geometry, was born at Beauno on the 10th May 1746. He was educated first at the college of the Oratorians at Beaune, and then in their college at Lyons, --- where, at sixteen, the year after he had

Quantitumenenque (1682). The recoinage of 1696 called forth Lownda's Essay for the Amendment of the Silver Coins, and Lock's Further Considerations concerning raising the Value of Money. In the 18th century the Reports of Sir I. Newton, as Master of the Mint, are valuable. Cantillon's Zesai (Paris, 1753) contains in its 24 and 34 parts a sound secount of currency. Harris's Exsay on Money and Coins (1757) is also useful. An earlier tract by Rice Yaughan, Discourse of Coin and Coinage (1675), is brief, but correct in prin-ciple. Adam Smith's Wealth of Nations (London, 1776) discusses the subject of mousy in Si. cha. 4 and 5, while seigniorage is examined in B. iv. ch. 6. The treatise, The Coins of the Icealm (Loodon, 1805), by the first earl of Liverpool, elaborately disrussed the question of the proper standard, and has powerfully influcaced monetary legislation in England and Germany. Ricardo's pam-philets on the builting neuroscion added to the krowledge of the laws phlets on the hullion question added to the knowledge of the laws which regulated a depreciated currency. Senior, in his Lectures on the Cost of obtaining Money (London, 1829), developed the theory of the international distribution of the precious metals.

The last half century has been a time of active discussion regarding monetary questions, the gold discoveries, international coin-age, decimal coinage, bimetallism, the resumption of specie pay-ments in countries where an inconvertible currency has existed, each of these topics having had its special literature. Some of these ments in countries where an inconvertible currency has existed, each of these topics having had its apecial literature. Some of these-works have been mentioned when dealing with the special questions. they refer to and these, in turn, refer to many others. It will suffice here to mention more general works. The theory of money is dealt with by the leading English economists in their systematic-works (Mill, Principle, B. iii, cha. 7-10, 19, 21; Fawcett, Mannad, B. iii, chs. 5, 6, 15, 16; Shadwell, System, B. iii, chs. 1-3 and 8), also by Cherbulicz (Précis, B. iii, ch. 3, vol. i and B, ii ch. 3, vol. ii). Chevilier has devoted the third volume of his Court (Paris, 1842-50) to the subject, with the title of "La Monnaic." The late Professor W. S. Jevons's valuable work, Money and the Mcchanism of Exchange, and Professor Hussey Walsh's concise Tradise on Mctallic Currency (Dublin, 1653) may also be used. More elaborate than either of these is F. A. Walker's More, the most compreheosive-work on the subject in English; his smaller work, Money in it Eduction to Trade and Indivistry, in likewiss very good. Wolowski's L'Or at l'Argent contains much information, as does also Knies's Das Geld. E. Seyd's Bullio and Porcing Exchanges is serviceable, but the changes since its publication (1869) deprive it of most of its value. The various editions of Tate's Cambies is given the most accurate (though often imperfect) statements as to the facts of the value. accurate (though often imperfect) statements as to the facts of currency. Jacob's work on The Production and Consumption of the Procious Metals gives many interesting details, though the conclusions are often fanciful, and the authorities relied on not trustworthy. The recent work of Del Mar, History of the Precious Matching in technic work in the second secon need qualification. Professor Summer's History of the American Currency may be relied upon for its facts. The Reports of the various Currence y may be relied upon for its meta. In *excepts* of the various conference also supply abundant information on their special topics. Among these may be mentioned the *Proceedings* of the Paris con-ferences of 1867, 1878, and 1881; the *Decimal Contage Commission* (1868); the French *Engulæ Mondatire* (1870); and the *Report of the Committee of the House of Commons on the Depreciation of Silter* (1876). The *Reports of the* (English) Aint furnish information as to the coinage changes of each preceding year. (C. F. B.)

been learning physics, he was made a teacher of it. Returning to Beaune for a vacation, he made, on a large scale, a plan of the town, inventing the methods of observation and constructing the necessary instruments; the plan was presented to the town, and preserved in their library. An officer of engineers seeing it wrote to recommend Monge to the commandant of the military school at Mézières, and he was received as draftsman and pupil in the practical school attached to that institution; the school itself was of too aristocratic a character to allow of his admission to it. His manual skill was duly appreciated : "I was a thousand times tempted," he said long afterwards, "to tear up my drawings in disgust at the esteem in which they were held, as if I had been good for nothing better." An opportunity, however, presented itself: being required to work out from data supplied to him the "défilement" of a proposed fortress (an operation then only performed by a long arithmetical process),\* Monge, substituting for this a geometrical method, obtained the

receive it-the time necessary for the work had not been taken; but upon examination the value of the discovery was recognized, and the method was adopted. And Monge, continuing his researches, arrived at that general method of the application of geometry to the arts of construc-tion which is now called descriptive geometry. But such was the system in France before the Revolution that the officers instructed in the method were strictly forbidden to communicate it even to those engaged in other branches of the public service; and it was not until many years afterwards that an account of it was published. The method consists, as is well known, in the use of the two halves of a sheet of paper to represent say the planes of xy and xz at right angles to each other, and the consequent repre-sentation of points, lines, and figures in space by means of their plan and elevation, placed in a determinate relative position.

In 1768 Monge became professor of mathematics, and in 1771 professor of physics, at Mézières; in 1778 he married Madame Horbon, a young widow whom he had previously defended in a very spirited manner from an unfounded charge; in 1780 he was appointed to a chair of hydraulics at the Lyceum in Paris (held by him together with his appointments at Mézières), and was received as a member of the Academy; his intimate friendship with Berthollet began at this time. In 1783, quitting Mézières, he was, on the death of Bezont, appointed examiner of naval candidates. Although pressed by the minister to prepare for them a complete course of mathematics, he declined to do so, on the ground that it would deprive Madame Bezout of her only income, arising from the sale of the works of her late husband; he wrote, however (1786), his Traité élémentaire de la Statique.

Monge contributed (1770-1790) to the Memoirs of the Academy of Turin, the Mémoires des Savants Étrangers of the Academy of Paris, the Mémoires of the same Academy, and the Annales de Chimie, various mathematical and physical papers. Among these may be noticed the memoir "Sur la théorie des déblais et des remblais" (Mém. de  $l^{2}Acad. de Paris, 1781$ , which, while giving a remarkably elegant investigation in regard to the problem of earthwork referred to in the title, establishes in connexion with it his capital discovery of the curves of curvature of a surface. Euler, in his paper on curvature in the Berlin Memoirs for 1760, had considered, not the normals of the surface, but the normals of the plane sections through a particular normal, so that the question of the intersection of successive normals of the surface had never presented itself to him. Monge's memoir just referred to gives the ordinary differential equation of the curves of curvature, and establishes the general theory in a very satisfactory manner; but the application to the interesting particular case of the ellipsoid was first made by him in a later paper in 1795. A memoir in the volume for 1783 relates to the production of water by the combustion of hydrogen; but Monge's results in this matter had been anticipated by Watts and Cavendish.

In 1792, on the creation by the Legislative Assembly of an executive council, Monge accepted the office of minister of the marine, but retained it only until April 1793. When the Committee of Public Safety made an appeal to the savants to assist in producing the materiel required for the defence of the republic, he applied himself wholly to these operations, and distinguished himself by his indefatigable activity therein; he wrote at this time his Description de l'art de fabriquer les canons, and his Avis aux ouvriers en fer sur la fabrication de l'acier. He took a very active part in the measures for the establishment of the Normal School (which existed only

result so quickly that the commandant at first refused to | during the first four months of .he year 1795), and of the School for Public Works, afterwards the Polytechnic School, and was at each of them professor for descriptivegeometry; his methods in that science were first pub-lished in the form in which the shorthand writers took down his lessons given at the Normal School in 1795, and again in 1798-99. In 1796 Monge was sent into Italy with Berthollet and some artists to receive the pictures and statues levied from several Italian towns, and made there the acquaintance of General Bonaparte. Two years. afterwards he was sent to Rome on a political mission, which terminated in the establishment, under Massena, of the shortlived Roman republic; and he thence joined the expedition to Egypt, taking part with his friend Berthollet. as well in various operations of the war as in these controller, labours of the Egyptian Institute of Sciences and Arts; they accompanied Bonaparte to Syria, and returned with him in 1798 to France. Monge was appointed president of the Egyptian commission, and he resumed his connexion with the Tolytechnic School. His later mathematical papers are published (1794-1816) in the Journal and the Correspondance of the Polytechnic School. On the formation of the Senate he was appointed a member of that: body, with an ample provision and the title of count of Pelusium; but on the fall of Napoleon he was deprived of all his honours, and even excluded from the list of members of the reconstituted Institute. He died at Paris on. the 28th July 1818.

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MONGHYR, or MUNOIR, a district in the lieutenant-governorship of Bengal, lying between 24° 22° and 25° 49° N. lat., and 85° 40° and 85° 52° Le long, is bounded on the N. by Darbhangah and Bhágalpur, on the E. by Bhágal pur, on the S. by the Santal Parganas and Hazaribagh, and on the W. by Gaya, Patna, and Darbhangah, with an area of 3922 square miles. The Ganges divides the district into two portions. The northern, intersected by the Burl Gandak and Tiljugá, two important tributaries of the Ganges, is always liable to inundation during the rainy season, and is a rich, flat, wheat and rice country, support-ing a large population. A considerable area, immediately bordering the banks of the great rivers, is devoted to permanent pasture. Immense quantities of buffaloes are sent every hot season to graze on these marshy prairies; and the ghi, or clarified butter, made from their milk forms an important article of export to Calcutta. \* To the. south of the Ganges the country is dry, much less fertile, and broken up by fragmentary ridges. The soil consists of quartz, mixed in varying proportions with mica. Ranges of hills intersect this part of the district, and in the extreme south form conical peaks, densely covered with jungle, but of no great height. Irrigation is necessary

throughout the section lying on the south of the Ganges. In 1872 the population of Monghyr was 1,812,986 (maleo 897,074; females 916,912): Hindus, 1,613,646; Mohammedana

182,269; the remainder, consisting mainly of aboriginal tribes and hill races, profess primit  $\sim$  forms of faith. There are also a few Buddhits and Christians. Seven towns contained upwards of 5000 inhabitants in 1872—Monghyr, 50,698; Shaikhpura, 11,556; Jamilpar, 10,463; Barthyk, 10,405; Surigavha, 7935; Ba'thigh, 3362; and Jamii, 5197. No trustworthy statistics of the area under cultivation exist since the revenue servery in 1847, when it was returned at 1,311,768 acres; it is known, however; that cultivation has largely extended since then. The land is held principally ander the tenure known as *bhdoi/jdt*, by which the tenant pays rent, either in money or in kind, according to the cut-turn of his crops in each year. It is of ancient standing, and popular with the tenantry. Monghyr is famous for its manufactures of iron: frearms, swords, and iron articles of every kind are produced in sbundance, but are noted for cheapness rather than quality. The at of inlaying eword-hilts and other articles with gold and ailver affords employment to a few families. The nots important manufacture, however, is that of indige, conducted by means of European capital and under European supervision. The total area under indigo is estimated at about 10,000 acres, with an average aut-turn of 2000 cwts. of dye. Minoi Industries inclued weaving, dyeing, cabinet-making, boot-making, scap-boiling, and rottery. The primicipal exports, sent to Calcutta both by rail and river, are oil-seeds, wheet, rice, indige, gram and pules, hides, and tobecco ; and the chief imports consist of European piece goods, sait, and sugar. The value of the former in 1876-77 was f430,000, and of the latter ź314,000. Education is making fair progress, and in 1874-75 there were 229 Government and aided schools, attended by 6075 puls. The Ginate is dry end healthy. The temperature is high

THF early history of the Mongols, like that of all central-Asian tribes is action by central-Asian tribes, is extremely obscure. Even the meaning of the name " Mongol " is a disputed point, though a general consent is now given to Schott'a etymology of the word from "mong," meaning brave. From the earliest and very scanty notice we have of the Mongols in the history of the Tang dynasty of China (A.D. 619-90) and in works of later times, it appears that their original camping-grounds were along the courses of the Kerulon, Upper Nonni, and Argun rivers. But in the absence of all historical particulars of their origin, legend, as is usual, has been busy with their early years. The Mongol historian Ssanang Ssetzen gives currency to the myth that they sprang from a blue wolf; and the soberest story on record is that their ancestor Budantsar was miraculously conceived of a Mongol widow. By craft and violence Budantsar gained the chieftainship over a tribe living in the neighbourhood of his mother's tent, and thus left a heritage to his son. Varying fortunes attended the descendants of Budantsar, but on the whole their power gradually increased, until Yesukai, the father of Jenghiz Khan, who was eighth in descent from Budantsar, made his authority felt over a considerable area. How this dominion was extended under the rule of Jenghiz Khan has already been shown (see JENGHIZ KHAN), and when that great conqueror was laid to rest in the valley of Keleen in 1227 he left to his sons an empire which stretched from the China Sea to the banks of the Dnieper.

Over the whole of this vast region Jenghiz Khan set his second aurviving son Oghotai or Ogdai as khakan, or chief khan, while to the family of his decased eldects son Juchi he assigned the country from Kayalik and Kharczmt to the borders of Bulgar and Saksin "where'er the hoofs of Mongol horses had tramped;" to Jagatai, his eldest surviving son, the territory from the borders of the Uigur country to Bokhara; while Tulé, the youngest, received charge of the home country of the Mongols, the care of the imperial encampment and family, and of the archives of the state. The appointment of Ogdai æs his successor, being contrary to the usual Mongol custom of primogeniture, gave rise to some bitterness of feeling among the followers of Jagatai. But the commands of Jenghiz Khan subdued these murrurs, and Ogdai was finally led to the throne

in the hot weather, reaching 107° Fahr. in May; but the cold weather is cool and pleasant. The everage annual rainfall is 464 inches. Malarial fever is comparatively uncommon, but epidemics of cholers occur frequendly.

Monghyr was one of the principal centres of the Mohammedan administration in Bengal. In the early years of British rule, Monghyr formed a part of Bhágalpur, and was not created a separate district till 1832.

MONGHYR, chief town and administrative headquarters of the above district, is situated on the south bank of the Ganges (25° 22' N. lat., 86° 30' E. long.). The population in 1872 was 59,698; viz., Hindus, 44,900; Mohammedans, 14,346; Buddhista, 33; Christians, 305; "others," 24.

In 1195 Monghyr, a fortress of great natural strength, appears to have been taken by Muhammad Bakhtyar Khilji, the first Moslem conqueer or Bengal. Henceforth it is often mentioned by the Mohammedan chroniclers as a place of military importance, and was frequently chosen as the seat of the local government. After 1590, when Akbar eetablished his supremacy over the Afghan chiefs of Bengal, Monghyr was long the headquarters of his general, Todar Mall; and it also figures prominently during the robellion of Sultin Shujá against his broßler, Aurangzab. In more recent times Nawáb Mir Kásim, in his war with the English, selected it as his residence and the centre of his military preparations. The fame of Monghyr armources is said to data from the arcenal which he established. The town is now purely a civil station, and in some respects one of the most pictureque in Bengal.

# MONGOLS

by his dispossessed brother amid the plaudits of the assembled Mongols. The ceremony was completed by Ogdai making three solemn genuficxions to the sun, and by the princes taking an oath by which they swore "that ao long as there remained of his posterity a morsel of flesh which thrown upon the grass would prevent the cows from eating, or which put in the fat would prevent the dogs from taking it, they would not place on the throne a prince of any other branch." In accordance with Mongol customs, Ogdai aignalized his accession to the throne by distributing among his grandees presents from his father's treasures, and to his father's apirit he sacrificed forty maidens and numerous horses. Once fairly on the throne, he set himself vigorously to follow up the conquests won by his father. At the head of a large army he marched southwards into China to complete the ruin of the Kin dynasty, which had already been so rudely shaken, while at the same time Tule advanced into the province of Honan from the side of Shense. Against this combined attack the Kin troops made a vigorous stand, but the skill and courage of the Mongols bore down every opposition, and over a hecatomb of slaughtered foes they captured Kai-fung Foo, the capital of their enemies. From Kai-fung Foo the emperor fled to Joo-ning Foo, whither the Mongols quickly followed. After sustaining a siege for some weeks, and endnring all the horrors of starvation, the garrison submitted to the Mongols, and at the same time the emperor committed suicide by hang-Ing. Thus fell in 1234 the Kin or "Golden" dynasty, which had ruled over the northern portion of China for more than a century.

But though Ogdai's first care was to extend his empire in the rich and fertile provinces of China, he was not forgetful of the obligation under which Jenghiz Khan's conquests in western Asia had laid him to maintain his supremacy over the kingdom of Kharezm. This was the more incumbent on him since Jelâl al-din, who had been driven by Jenghiz into India, had returned, reinforced by the support of the sultan of Delhi, whose daughter he had married, and, having reconquered his hereditary domains, had advanced westward as far as Tiflis and Khelat. Once more to dispossess the young aultan, Ogdai sent a force of 300,000 men into Kharezm. With such amazing tapidity did this army march in pursuit of its foe that the Jeial al-dín had retreated, before that unfortunate sovereign had any idea of their approach. Accompanied by a few followers, Jelál al-dín fled to the Kurdish mountains, where he was basely murdered by a peasant. The primary object of the Mongol invasion was thus accomplished; but, with the instinct of their race, they made this conquest but a stepping-stone to another, and without a moment's delay pushed on still farther westward. Unchecked and almost unopposed, they overran the districts of Diarbekr, Mesopotamia, Erbil; and Khelat, and then advanced upon Azerbijan. So great was the terror with which these fierce warriors inspired the people of the provinces they attacked that single Mongols are said to have slain the inhabitants of entire villages without a hand having been raised against them. In the following year (1236) they invaded Georgia and Great Armenia, committing frightful atrocities, sparing neither man nor woman, young nor old, with the exception of those whom they saved to minister to their wants or passions. Tiflis was among the cities captured by assault, and Kars was surrendered at their approach in the vain hope that submission would gain clemency from the victors. Meanwhile, in 1235, Ogdai, whose troops were as numerous as their thirst for conquest was devouring, despatched three armies in as many directions. One was directed against Corea, one against the Sung dynasty, which ruled over the provinces of China south of the Yang-tsze Keang, and the third was sent westward into eastern Europe. This last force was commanded by Batu, the son of Juchi, Ogdai's deceased eldest brother, who took with him the celebrated Sabutai Bahadur as his chief adviser. Bulgar, the capital city of the Bulgars, fell before the force under Sabutai, while Batu pushed on over before the force there soluted, while bath pushed on over the Volga. With irresistible vigour and astonishing speed the Mongols made their way through the forests of Penza and Tamboff, and appeared before the "beautiful city" of Riazan. For five days they discharged a ccaseless storm of shot from their balistas, and, having made a breach in the defences, carried the city by assault on the 21st of December 1227. ("It privace with his mathematical December 1237. "The prince, with his mother, wife, sons, the boyars, and the inhabitants, without regard to age or sex, were slanghtered with the savage cruelty of Mongol revenge; some were impaled, some shot at with arrows for sport, others were flayed or had nails or splinters of wood driven under their nails. Priests were roasted alive, and nuns and maidens ravished in the churches before their rolatives. 'No eye remained open to weep for the dead.'" Moscow, at this time a place of little importance, next fell into the hands of the invaders, who then advanced against Vladimir. After having held out for several days against the Mongol attacks, the city at length succumbed, and the horrors of Riazan were repeated. The imperial family, with a vast crowd of fugitives, sought shelter in the cathedral, only to perish by the swords of the conquerors or by the flames which reduced it to ashes. If possible, a more dire fate overtook the inhabitants of Kozelsk, near Kalnga, where, in revenge for a partial defeat inflicted on a Mongol force, the followers of Batu held so terrible a "carnival of death" that the city was renamed by its captors Mobalig, "the city of woe." With the tide of victory thus strong in their favour the Mongols advanced against Kieff, "the mother of cities," and carried it by assault. The inevitable massacre followed, and the abdy was razed to the ground. While the scene of blood-ahed was at its height a catastrophe occurred which at any other time would have been considered of supreme horror. Under the weight of a vast crowd of fugitives the flat roof of the metropolitan church fell in, burying ull, young and old, in a vast hecatomb. Victoriou: and always advancing, the Mongols, having

advanced Mongol guards reached Amid (Diarbehr), whither | desolated this portion of Russia, moved on in two divisions, one under Batu into Hungary, and the other under Baidar and Kaidu into Poland. Without a check, Batu marched to the neighbourhood of Pesth, where the whole force of the kingdom was arrayed to resist him. The Hungarian army was posted on the wide heath of Mohi, which is bounded by "the vine-clad hills of Tokay," the mountains of Lomnitz, and the woods of Diosgyor. To an army thus hemmed in on all sides defeat meant ruin, and Batu instantly recognized the dangerous position in which his enemies had placed themselves. To add to his chances of success he determined to deliver his attack by night, and while the careless Hungarians were sleeping he launched his battalions into their midst. Panic-stricken and help less, they fled in all directions, followed by their merciless foes. Two archbishops, three bishops, and many of the nobility were among the slain, and the roads for two days' journey from the field of battle were strewn with corpses. The king, Dala IV., was saved by the fleetness of his horse, though closely pursued by a body of Mongols, who followed at his heels as far as the coast of the Adriatic, burning and destroying everything in their way. Meanwhile Batu captured Pesth, and on Christmas Day 1241 having crossed the Danube on the ice, took Gran by assault While Batu had been thus triumphing, the force under Baidar and Kaidu had carried fire and sword into Poland. At their approach the inhabitants of Cracow deserted the city, after having given it over to the flames. Disappointed at the loss of their expected spoil, the Mongols advanced to Wahlstatt in the neighbourhood of Liegnitz, where the Polish army under Duke Henry II. of Silesia awaited their onslaught. With savage impetuosity, the troops of Baidar rushed to the attack, and completely defeated the Poles. As usual, no quarter was given. The massacre was frightful, and Duke Henry himself was amongst the slain. It was a Mongol habit to cut off an ear from each corpse of their slaughtered foes, and on this occasion it is said the' they filled nine sacks with these ghastly trophies. Follow ing the example of the inhabitants of Cracow, the peopl. of Liegnitz left but the blackened walls of what had once been the town as a prey for the Mongols, who without delay pushed south-eastward into Moravia as far as the vicinity of Troppau. While laying waste the country in the neighbourhood of that town, they received the announcement of the death of Ogdai, and at the same time a summons for Batu to return eastwards into Mongolia.

While his lieutenants had been thus carrying his arms in all directions, Ogdai had been giving himself up to ignoble ease and licentiousness. Like many Mongols, he was much given to drink, and it was to a disease produced by this cause that he finally succumbed on the 11th of December 1241. He was succeeded by his son Kuyuk, who reigned only seven years. Little of his character is known, but it is noticeable that his two ministers to whom he left the entire conduct of affairs were Christians, as also were his doctors, and that a Christian chapel stood before his tent. This leaning towards Christianity, however, brought no peaceful tendencies with it. On the contrary, we hear of an advance against the sultan of Rúm (Asia Minor), and of an expedition into Syria, by which that country was made tributary to the Great Mongol empire, of a fresh campaign against Corea, and of another attack on the Sung dynasty of China. On the death of Kuyuk dissensions which had been for a long time smouldering between the houses of Ogdai and Jagatai broke out into open war, and after the short and disputed reigns of Kaidu and Chapai, grand-sons of Ogdai, the lordship passed away from the house of Ogdai for ever.

On the 1st of July 1251 Mangu, the eldest son of Mangy, Tulé, and nephew to Ogdai, was elected khakan. With Khan,

perfect impartianty, Mangu allowed the light of his coun- | tenance to fall upon the Christians, Mohammedans, and Buddhists among his subjects, although Shamanism was recognized as the state religion. Two years after his accession his court was visited by Rubruquis and other Christian monks, who were hospitably received. The description given by Rubruquis of the khakan's palace at Karakorum shows how wide was the interval which separated him from the nomad, tent-living life of his forefathers. It was "surrounded by brick walls. . . Its southern side had three doors. Its central hall was like a church, and consisted of a nave and two aisles, separated by columns. Here the court sat on great occasions. In front of the throne was placed a silver tree, having at its base four lions, from whose mouths there spouted into four silver basins wine, kumiss, hydromel, and terasine. At the top of the tree a silver angel sounded a trumpet when the reservoirs that supplied the four fountains wanted replenishing," On his accession complaints reached Mangu that dissensions had broken out in the province of Persia, and he therefore sent a force under the command of his

Hulagu, brother Hulagu to punish the Ismailites or Assassins, who were held to be the cause of the disorder. Marching by Samarkand and Kesh, Hulagu crossed the Oxus and advanced by way of Balkh into the province of Kohistan. The terror of the Mongol name induced Rokn al-din, the chief of the Assassins, to deprecate the wrath of Hulagu by offers of submission, and he was so far successful that he was able to purchase a temporary immunity from massacre by dismantling fifty of the principal fortresses in Kohistan. But when once the country had thus been left at the mercy of the invaders, their belief in the old saying "Stone dead hath no fellow" sharpened their battle-axes, and, sparing neither man, woman, nor child, they exterminated the unhappy people. Hulagu then marched across the snowy mountains in the direction of Baghdad. On arriving before the town he demanded its surrender. This being refused, he laid siege to the walls in the usual destructive Mongol fashion, and at length, finding resistance hopeless, the caliph was induced to give himself up and to open the gates to his enemies. On the 15th of February 1263 the Mongols entered the walls, and, following their instincts, sacked the city. For seven days it was given up to pillage, fire, and the sword, and the number of killed was said to have reached the enormous sum of 800,000. For the moment the caliph's life was spared, and he was allowed to carry away 100 wives out of 700 who lived in his harem, as being those upon whom "neither the sun nor moon had shone." But his fate soon overtook him. Accounts differ as to the circumstances of his death, some saying that he was sewn up in a sack and trodden to death by horses, others that he was starved to death. To the Moslem world his loss was a religious catastrophe, as by it Islam lost its spiritual head. While at Baghdad Hulagu gave his astronomer, Nasir al-dín, permission to build an observatory. The town of Maragha was the site chosen, aud, under the superintendence of Násir al-dín and four western Asiatic astronomers who were associated with him, a handsome observatory was built, and furnished with "armillary spheres and astrolabes, and with a beautifullyexecuted terrestrial globe showing the five climates." Onc terrible result of the Mongol invasion was a fearful famine, which desolated the provinces of Irak-Arabi, Mesopotamia, Syria and Rum. But, though the inhabitants starved, the Mongols had atrength and energy left to continue their onward march into Syria. Aleppo was stormed and sacked, Damascus surrendered, and Hulagu was meditating the capture of Jerusalem with the object of restoring it to the Christians when he received the news of Mangu's death, and, as in duty bound, at once set out on his return to I

Mongolia, leaving Kitubuka in command of the Mongol forces in Syria. As a reward for his services, Hulagu received the investiture of his conquests, and established there the empire of the Ilkhans.

While Hulagu was prosecuting these conquests in western Asia, Mangu and his next brother Kublai were pursuing a like course in southern China. Southward they even advanced into Tong-king, and westward they carried their arms over the frontier into Tibet. But in one respect there was a vast difference between the two campaigns. Under the wise command of Kublai all indiscriminate massacres were forbidden, and probably for the first time in Mongol history the inhabitants and garrisons of captured cities were trated with humanity. While carrying on the war in the province of Szech'uen Mangu was sejzed with an attack of dysentery, which proved fatal after a few days' illness. His body was carried into Mongolia on the backs of two asses, and, in pursuance of the custom of alsuptering every one encountered on the way, 20,000 persons were, according to Marco Polo, put to the sword.

At the Kuriltai, or assembly of notables, which was held at Shang-tu after the death of Mangu, his brother Kublai (see KUBLAI KHAN) was elected khakan. For thirty-five years he sat on the Mongol throne, and at his death in 1294, in his seventy-ninth year, he was succeeded by his son Timur Khan, or, as he was otherwise called, Uldsheitu Khan. The reign of this sovereign was chiefly remarkable for the healing of the division which had for thirty years separated the families of Ogdai and Jagatai from that of the ruling khakan. Uldsheitu was succeeded by his nephew Khaissan. In accordance with the usual ceremony, on the election being announced four of the princes of the blood raised the new khakan aloft on a piece of white felt, two others supported him, while a seventh offered him the cup. "Meanwhile, while Shaman offered up prayers for his prosperity and saluted him by the title of Kuluk Khan, carts full of gold pieces and tich tissues were brought out and distributed. So many pearls were apread on the ground that it resembled the sky. The feast lasted a week, during each day of which 40 oxen and 4000 sheep were consumed. Libations of milk from 700 sacred cows and 7000 ewss were sprinkled on the ground." With that tolerance which so markedly characterized the Mongols at this period, Kuluk worshipped indiscriminately at the temples of the Chinese Shang-te and before the Buddhist shrines, while at the same time he lent a favourable countenance to John of Montecorvino, who, during the whole of his reign, was archbishop of Peking. Unfortunately the archbishop was not so tolerant as the khakan, and carried on as fierce a dispute with the Nestorian Christians of his day as that which divided the Dominicans and Jesuits in China three centuries later. After a short reign, and at the early age of thirty-one, Kuluk was gathered to his fathers in February 1311. His nephew and successor, Buyantu, was a man of considerable culture, and substantially patronized Chinese literature. Among other benefits which he conferred on letters, he rescued the celebrated inscription-bearing "stone drums," which are commonly said to be of the Chow period (B.C. 1122-255), from the decay and ruin to which they were left by the last emperor of the Kin dynasty, and placed them in the gateway of the temple of Confucius at Peking, where they now stand. After a reign of nine years Buyantu was succeeded by his son Gegen, who perished in 1323 by the knife of an assassin,-the first occasion on which a reigning descendant of Jonghiz Khan thus met his fate. Yissun Timur, who was the next sovereign, devoted himself mainly to the administration of his empire. He divided China, which until that time had been apportioned into twelve provinces, into eighteen provinces, and rearranged the

system of state granaries, which had fallen into disorder. His court was visited by Friar Odoric, who gives a minute description of the palace and its inhabitants. Speaking of the palace this writer eave-

The following years were years of great natural and political convulsions. Devastating floods swept over China, carrying death and ruin to thousands of homes; earthquakes made desolate whole districts; and in more than one part of the empire the banners of revolt were unfurled. The khakans who now successively occupied the throne, instead of striving to stem the tide of discontent and disorder, gave themselves up to every kind of debauchery. As a natural consequence, the conduct of affairs fell entirely into the hands of their ministers, who but too often reflected the vices of their sovereigns. A comet which appeared in the reign of Toghon Timur Khan, and which was believed to be the precursor of fresh disasters to the reigning house, justified the prediction by being almost immediately followed by an earthquake, which overthrew the temple of the Imperial Ancestors, from the altars of which, as if to complete the misfortune, the silver tablets of the emperors were in the consequent confusion atolen. It was not long before the popular discontent found vent. In order to prevent the recurrence of the periodical inundations caused by the overflow of the Yellow river, the emperor ordered a levy of 70,000 men to excavate a new channel for its dangerous stream, and imposed a heavy tax to meet the necessary expenses. These oppressive edicts overstrained the patience of the people, and they broke into open rebellion. Under various leaders the rebels captured a number of cities in the provinces of Keang-nan and Honan, and took possession of Hang-chow, the capital of the Sung emperors. At the same time pirates ravaged the coasts and swept the imperial vessels off the sea. While these combined disorders were disturbing the country, the emperor, under the guidance of Tibetan Lamas, was being initiated into the sensual enjoyments peculiar to the warmer climates of Asia.

Toghou Timur

Khan.

In 1355 a Buddhist priest named Choo Yuen-chang became so impressed with the misery of his countrymen that he threw off his vestments and enrolled himself in the rebel army. His military genius soon raised him to the position of a leader, and with extraordinary success he overcame with his rude levies the trained legions of the Mongol emperor. While unable to defeat or check the rebels in the central provinces Toghon Timur was also called upon to face a rebellion in Corea. Nor were his arms more fortunate in the north than in the south. An army which was sent to suppress the revolt was cut to pieces almost to a man. These events made a dream which the emperor dreamt about this time of easy interpretation. He saw in his sleep "a wild boar with iron tusks rush into the city and wound the people, who were driven hither and thither without finding shelter. Meanwhile the sun and the moon rushed together and perished." "This dream," said the diviner, "is a prophecy that the

khakan will lose his empire." The fulfilment followed closely on the prophecy. By a subterfuge, the rebels, after having gained possession of most of the central provinces of the empire, captured Peking. But Toghon Timur by a hasty flight escaped from his engnies, and asought safety on the shores of the Dolonor in Mongolia. For a time the western provinces of China continued to hold out against the robels, but with the flight of Toghon Timur the Mongol troops lost heart, and in 1368 the ex-Buddhist priest ascended the throne as the first sovereign of the Ming or "Bright" dynasty, under the title of Hung.woo.

atchnict in under the title of Hung-woo. "Bright" dynasty, under the title of Hung-woo. "Thus ended the sovereignty of the house of Jenghiz Khan in China, nor need we look far to find the cause of its fall. Brave and hardy the Mongols have always shown themselves to be; but the capacity for consolidating the fruits of victory, for catablishing a settled form of government, and for gaining the allegiance of the conquered peoples, have invariably been wanting in them. For a time their provess and the exceptional ability of some of the first emperors of their line held the people of China in a bondage which was only outwardly pesceful, and, when the hands which held the reins lost their nervous power, and the troops, enervated by the softer climate of China, lost much of their hardhood, the long pentup hatred of a foreign yoke broke out and with gathering strength drove the invaders back to their Mongolian pasture-ground.

Not content with having recovered China, the emperor Hung-woo sent an army of 400,000 men into Mongolia in pursuit of the forces which yet remained to the khakan. Even on their own ground the disheartened Mongols failed in their resistance to the Chinese, and at all points suffered disaster. Meanwhile Toghon Timur, who did not long survive his defeat, was succeeded in the hakanate by Biliktu Khan, who again in 1379 was followed by Ussakhal Khan. During the reign of this last prince the Chinese again invaded Mongolia, and inflicted a crushing defeat on the khen's forces in the neighbourhood of Lake Buyur. Besides the slain, 2994 officers and 77,000 soldiers are said to have been taken prisoners, and an immense booty to have been secured. This defeat was the final ruin of the eastern branch of the Mongols, who from this time surrendered the supremacy to the western division of the tribe. At first the Keraits or Torgod, as in the early days before Jenghiz Khan rose to power, arcricael lordship over the eastern Mongols, but from these before long the supremacy passed to the Oirad, who for fifty years treated them as vassals. Notwithstanding their subjection, however, the Keraits still preserved the imperial line, and khakan after khakan assumed the nominal sovereignty of the tribe, while the real power rested with the descendants of Toghon, the Oirad chief, who had originally attached them to his seeptre. Gradually, however, the Mongol tribes broke away from all governing centres, and established scattered communities with as many chiefs over the whole of eastern Mongolia. The discredit of having finally disintegrated the tribe is generally attached to Lingdan Khan (1604-1634), of whom, in reference to his arrogant and brutal character, has been quoted the Mongolian proverb : "A raging khakan disturbs the state, and a raging saghan (elephant) overthrows his keepera."

At this time the Mongols, though scattered and in The isolated bodies, had recovered somewhat from the shock Chaof the disaster which they suffered at the hand of the first khara. Ming sovereign of China. When first driven northwards, they betook themselves to the banks of the Kerulon, from whence they had originally started on their victorious career; hut gradually, as the Chinese power became weake among the frontier tribes, they again pushed southwards country, within the northern bend of the Yellow river. The Mongol royal family and their immediate surroundings occupied the Chakhar country to the north-west of the Ordus territory, where they became eventually subjugated by the Manchus on the overthrow of the Ming dynasty in 1644 by the present rulers of China. Possibly out of consideration for the royal descent of their chiefs, the Chinese emperors have invariably placed these Mongols in a privileged position, and have incorporated the eight banners or military divisions of the Chakhars as one of the eight banners of the imperial Manchn army. The remaining Mongols who submitted to the Manchus were divided into 135 banners, 49 representing all those on the south-east of the desert, and 86 the Khalkhas, whose territory stretched along the north of the desert from the neighbourhood of Barkhul on the west to the Dalainor on the north-east. From and before this period the history of the eastern Mongols has been that of all the nomad tribes of central Asia, about which nothing can be more certainly said than that that which appears most improbable is most likely to happen, and that that which might naturally be expected rarely occurs. Each tribe, as its fortunes varied, either rose to power or sank into insignificance. At times the old vigour and strength which had nerved the arm of Jenghiz Khan seemed to return to the tribe, and we read of successful expeditions being made by the Ordu Mongols into Tibet, and even of invasions into China. The relations with Tibet thus inaugurated brought about a rapid spread of Buddhism among the Mongolians, and in the beginning of the 17th century the honour of having a Dalai Lama born among them was vouchsafed to them. In 1625 Toba, one of the sons of Bushuktu Jinung Khan, went on a pilgrimage to the Dalai Lama, and brought back with him a copy of the Tanjur to be translated into Mongolian, as the Kanjur had already been. But though the prowess of the Ordu Mongols was still unsubdued, their mode of living was as barren and rugged as the steppes and rocky hills which make up their territory. Their flocks and herds, on which they are entirely dependent for food and clothing, are not numerous, and, like their masters, are neither well fed nor well favoured. But though living in this miserable condition their princes yet keep up a certain amount of barbaric state, and the people have at least the reputation of being honest. Several of the tribes who had originally migrated with those who finally settled in the Ordu territory, finding the country to be so inhospitable, moved farther eastward into richer pastures. Among these were the Tumeds, one of whose chiefs, Altan Khan, is famous in later Mongol history for the power he acquired. For many years during the 16th century he carried on a not altogether unsuccessful war with China, and finally, when peace was made (1571), the Chinese were fain to create him a prince of the empire and to confer a golden seal of authority upon him. In Tibet his arms were as anccessful as in China ; but, as has often happened in history, the physical conquerors became the mental subjects of the conquered. Lamaism has always had a great attraction in the eyes of the Mongols, and, through the instrumentality of some Lamaist prisoners whom Altan brought back in his train, the religion spread at this time rapidly among the Tumeds. Altan himself embraced the faith, and received at his court the Bogda Sodnam Gyamtso Khutuktu, on whom he lavished every token of honour. One immediate effect of the introduction of Buddhism among the Tumeds was to put an end to the sacrifices which were commonly made at the grave of their chieftains. In 1584 Altan died, and was succeeded by his son Senge Dugureng Timur. The rich territory occupied by the Tumeds, together with the increased intercourse with

and at this time had established colonies in the Ordus country, within the northern bend of the Yellow river. The Mongol royal family and their immediate surroundings occupied the Chakhar country to the north-west of the Ordus territory, where they became eventually subjugated by the Manchus on the overthrow of the Ming dynasty in 1644 by the present rulers of China. Possibly out of

Passing now from the inner division of the Mongols-that whe is to say, the Chakhars and the 49 banners who live in the Kial southern and castern portions of the desert—we come to the tas. outer division, which is divided into 86 banners, and occupies the territory to the north of the desert. Of these the chief are the Khalkhas, who are divided into the Western and Eastern Khalkhas. These people form the link of communication between Europe and eastern Asia. Early in the 17th century the Russians sent an embassy to the court of the Golden Khan with the object of persuading the Mongol khan to acknowledge allegiance to the czar. This he did without much hesitation or inquiry, and he further despatched envoys to Moscow on the return of the Russian embassy. But the allegiance thus lightly acknowledged was lightly thrown off, and in a quarrel which broke out between the Khirghiz and the Russians the Khalkhas soon healed over, and we find the Golden Khan sending an envoy again to Moscow, asking on behalf of his master for presents of jewels, arms, a telescope, a clock, and "a monk who had been to Jerusalem that he might teach the Khalkhas how the Christians prayed." Their submission to Russia on the north did not save them, however, from the Chinese attacks on the south. In central Asia, as the recent history of Russia in that part of the world shows, the depredations of a tribe on the property of its neighbours supply a ready cause of quarrel at any moment, and the Chinese had no difficulty, therefore, in justifying an invasion of the Khalkha territory. At that time the present Manchu dynasty ruled in China, and to the then reigning sovereign the Khalkhas gave in their submission. For some time the Chinese yoke sat lightly on their consciences, but difficulties having arisen with the Kal-muks, they were ready enough to claim the protection of China. To cement the alhance the emperor K'ang-he invited all the Khalkha chiefs to meet him at the plain of Dolonor. This ceremony brought the separate history of the Khalkhas to a close, since from that time they have been engulfed in the Chinese empire.

Another important branch of the great Mongolian family is the tribe of the Koshod or Eleuths. These claim that their chieftains have maintained unbroken the direct descent from Khasser, a brother of Jenghiz Khan. Their home is in the neighbourhood of the Kökö-nör, and in the country to the north of the narrow strip of the Kansuh province which separates that district from Mongolia proper. The pasture in the territories thus indicated is rich and abundant, and the Eleuths have therefore had fewer temptations to wander than most of their cognate tribes. Being thus stationary and within a short distance of the Chinese frontier, they easily fell under the dominion of that empire, and in the year 1725 were incorporated into 29 imperial banners

During the Kin dynasty of China the Kernits, as has been pointed out, were for a time supreme in Mongolia, and it was during that period that one of the earliest recognized sovereigns, Merghus Buyuruk Khan, sat on the throne. In an engagement with a neighbouring Tatar tribe their khan was captured and sent as a propitiatory present to the Kin emperor, who put him to death by nailing him on a wooden ass. On the treacherous Tatar chief the widow determined to avenge herself, and chose the occasion of a feast as a fitting opportunity. With well-disguised friendship she sent him a present of The Torgod.

the liquor which Mongolians love so well, contained armed men, who, when the Tatar was feasted, rushed from their concealment and killed him. A grandson of Merghus was the celebrated Wang Khan, who was sometimes the ally and sometimes the enemy of Jenghiz Khan, and has also been identified as the Prester John of early Western writers. In war he was almost invariably unfortunate, and it was with no great difficulty, therefore, that his brother Ki Wang detached the greater part of the Kerait tribes from his banner, and founded the Torgod chieftainship, named probably from the country where they settled themselves. The unrest peculiar to the dwellers in the Mongolian desert disturbed the Torgod as much as their neighbours. Their history for several centuries consists of nothing but a succession of wars with the tribes on either side of them, and it was not until 1672, when Ayuka Khan opened relations with the Russians, that the country obtained an even temporarily settled existence. Its position, indeed, at this time made it necessary that Ayuka should ally himself either with the Russians or with his couthern neighbours the Turks, though at the same time it was obvious that his alliance with the one would bring him into collision with the other. His northern neighbours, the Cossacks of the Yaik and the Bashkirs, both subject to Russia, had the not uncommon propensity for invading his borders and harassing his subjects. This gave rise to complaints of the czar's government and a disposition to open friendly relations with the Krim khan. A rupture with Russia followed, and Ayuka carried his arms as far as Kasan, burning and laying waste the villages and towns on his route and carrying off prisoners and spoils. Satisfied with this vengeance, he advanced no farther, but made a peace with the Russians, which was confirmed in 1722 at an audience which Peter the Great gave him at Astrakhen. On Ayuka's death shortly after this event, he was succeeded by his son Cheren Donduk, who received from the Dalai Lama a patent to the throne. But this spiritual support availed him little against the plots of his nephew Donduk Ambo, who so completely gained the suffrages of the people that Cheren Donduk fled before him to St Petersburg, where he died, leaving his nephew in possession. With consummate impartiality the Russians, when they found that Donduk Ombo had not only seized the throne but was governing the country with vigour and wisdom, formally invested him with the khanate. At his death he was succeeded by Donduk Taishi, who; we are told, went to Moscow to attend the coronation of the empress Elizabeth, and to swear fealty to the Russians. After a short reign he died, and his throne was occupied by his son Ubasha. The position of the Torgod at this time, hemmed in as they were between the Russians and Turks, was rapidly becoming unbearable, and the question of migrating "bag and baggage" was very generally mooted. In the war between his two powerful neighbours in 1769 and 1770, Ubasha gave valuable assistance to the Russians. His troops took part in the siege of Otchakoff, and gained a decided victory on the Kalans. Flushed with these successes, he was in no mood to listen patiently to the taunts of the governor of Astrakhan, who likened him to a "bear fastened to a chain," and he made up his mind to break away once and for all from a tutelage which was as galling as it was oppressive. He determined, therefore, to migrate eastward with his people, and on the 5th of January 1771 he began his march with 70,000 families. In vain the Russians attempted to recall the fugitives, who, in spite of infinite hardships, after a journey of eight months reached the province of Ili, where they were welcomed by the Chinese authorities. Food for a year's consumption was supplied to each family;

ten oxen, a hundred sheep, and a hundred eacks of kumiss. and lahd, money, and cattle were freely distributed. How These last, however, instead of being filled with skins of many lost their lives on the toilsome march it is impossible to say, but it is believed that 300,000 persons survived to receive the hospitality of the Chinese. This migration is interesting as illustrating the many displacements of trills and peoples which have taken place on the continent of Asia at different periods of history. Such another migration occurred between four and five thousand years ago, when the Chinese crossed from western Asia into their present empire ; such, again, was the movement which carried the Osmanli Turks from north-eastern Asia into Asia Minor, and eventually across the Bosphorus. By this desperate venture the Torgod escaped, it is true, the oppression of the Russians, but they fell into the hands of other masters, who, if not so exacting, were equally do-termined to be supreme. The Chine'se flattered by the compliment implied by the transference of allegiance, settled them on lands in the province of Ili, in the neighbourhood of the Altai Mountains, and to the west of the desert of Gon. But the price they were made to pay for this liberality was absorption in the Chinese empire. Like the other Chinese-subdued Mongols, the Torgod were divided into banners, and from that time forth they lost their individuality.

Among the Mongol chiefs who rose to fame during the rule of the Ming dynasty of China was Toghon, the Kalmuk khan, who, taking advantage of the state of confusion which reigned among the tribes of Mongolia, established for himself an empire in north-western Asia. Death carried him off in 1444, and his throne devolved upon his son Ye-seen, who was no degenerate offepring. Being without individual foes in Mongolia for the same reason that Narvaez had no enemies—namely, that he had killed them all-he turned his arms against China, which through all history has been the happy hunting-ground of the northern tribes, and had the unexampled good fortune to take prisoner the Chinese emperor Ching-tung. But victory did not always decide in his favour, and, after having suffered reverses at the hands of the Chinese, he deemed it wise to open pegotiations for the restoration of his imperial prisoner. Thus, after a captivity of seven years, Chingtung re-entered his capital in 1457, not altogether to the general satisfaction of his subjects. On the death of Ye-seen, shortly after this event, the Kalmuks lost much of their power in eastern Asia, but retained enough in other poritions of their territory to annoy the Russians by raids within the Russian frontier, and by constant acts of pillage. In the 17th century their authority was partly restored by Galdan, a Lama, who succeeded by the usual combination Gaidan of wile and violence to the throne of his brother Senghé. Khan. Having been partly educated at Lhasa, he was well versed in Asiatic politics, and, taking advantage of a quarrel be-tween the Black and White Mountaineers of Kashgar, he overran Little Bokhara, and left a viceroy to rule over the province with his capital at Yarkand. At the same time he opened relations with China, and exchanged presents with the emperor. Having thus secured his powerful southern neighbour, as he thought, he turned his arms against the Khalkhas, whose chief ground of offence was their attachment to the cause of his brothers. But his restless ambition created alarm at Peking, and the emperor K'ang-he determined to protect the Khalkhas against their enemy. Great preparations were made for the campaign. The emperor, in person commanding one of the two forces marched into Mongolia. After enduring incredible hardships during the march through the desort of Gobi the im-perial army encountered the Kalmuks at Chao modo. The engagement was fiercely contested, but ended in the complete victory of the Chinese, who pursued the Kalmuks for 10 miles, and completely dispersed their forces. Immense

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numbers were slain, among whom was Galdan's wife, and many thousands surrendered themselves to the victors. Galdan, with his son, daughter, and a few followers, fled westward and escaped; and thus collapsed a power which had threatened at one time to overshadow the whole of Central Asia. For a time Galdan still maintained a semblance of resistance to his powerful enemy, and death overtook him while yet in the field against the Chinese. The news of his death was received with great rejoicings at Peking. The emperor held a special service of thanksgiving to Heaven for the deliverance vouchsafed, and ordered that the ashes of his enemy, whose body had been burned, should be brought to the capital and there scattered to the four winds. The fear which had been thus inspired was no idle terror. Galdan was a man to be feared. The conqueror of Samarkand, Bokhara, Urgenj, Kashgar, Hami, and twelve hundred other towns, might well be considered a formidable foe, and Heaven a merciful deliverer in ridding Asia of so restless and dangerous a chieftain.

But though Galdan was dead the Chinese did not enjoy that complete immunity from war at the hand of his successor that they had looked for. Tse-wang Arabtan was, however, but the shadow of his brother and predecessor, and a dispute which arcse with the Russians during his reign weakened his power in other directions. Little Bokhara was said to be rich in gold mines, and therefore became a coveted region in the eyes of the Russians. Under the vigorous administration of Peter the Great an expedition was despatched to force a passage into the desired province. To oppose this invasion the Kalmuka assembled in force, and after a protracted and undecided engagement the Russians were glad to agree to retire down the Irtish and to give up all further advance.

To Tse-wang Arabtan succeeded Amursama owing to the support he received from the Chinese emperor K'eenlung, who nominated him khan of the Kalmuks and chief of Sungaria. But, though to the ear these titles were as high-sounding as those of his predecessors, in reality the power they represented was curtailed by the presence of Chinese commissioners, in whose hands rested the real authority. The galling weight of this state of dependence drove Amursama before long into revolt. He dispersed the Chinese garrisons stationed in Ili, killed the generals, and advanced his own forces as far as Palikun on the river Ili. To punish this revolt, K'een-lung sent a large force into the rebellious province. As on the previous occasion, the Chinese were everywhere victorious, and Amursama fled into Siberia, where he died of smallpox after a short illness. The Chinese demanded his body, but the Russians refused to give it up, though they allowed the Chinese commissioners to identify it. On the death of Amursama, K'een-lung determined to abolish the khanate, and in place of it he nominated four Hans to rule over the Sungars, the Torgod, the Khoshod, and the Dörböd. But this divided authority proved quite as unmanageable as that which had been wielded by the khan, and the new rulers soon attempted to throw off the yoke imposed upon them from Peking. Again a Chinese army marched into Ili, and this time a severe measure of repression was meted out to the rebels and their sympathizers. A general massacre of the Kalmuks was ordered, and was faithfully carried out. The province which had been as a fruitful field was utterly wrecked, and the place of the Sungars was taken by exiled criminals from China.

But while China was thus absorbing the Mongols within her reach, Russia was gathering within her borders those with whom she came into contact. Among these were the Buriats, who occupied a large territory on both sides of the Baikal Lake. As usual in such cases, disputes arose out of disturbances on the fronticr, and were ended by the Buriats and the neighbouring Mongol tribes becoming one and all tributary to Russia.

Of the Mongol tribes who became entirely subject to The Russia the principal are those of the Crimea, of Kasan, and Golden of Astrakhan; of these the Tatars of Kasan are the truest Horde representatives of the Golden Horde or Kipchaks, who originally formed the subjects of Batu and Orda. Batu, whose victorious campaign in Russia has arready been sketched, was finally awarded as his fief the vast steppes which stretch from the Carpathian Mountains to the Balkash Lake. Over these vast plains the Mongols followed their flocks and herds, while the more settled among them established themselves along the banks of the rivers which flow throngh that region. Batu himself fixed his head-quarters on the Volga, and there set up his Golden Tent from which the horde acquired the name of the Golden Horde .. In 1255 Batu died and was succeeded by his brother Bereke Khan. During the reign of this sovereign the exactions which were demanded from the Russian Christians by the Mongols aroused the Christian world against the barbarian conquerors, and at the command of Pope Alexander IV. a general crusade was preached against them. But though the rage of the Christians was great, they lacked that united energy which might have availed them against their enemies; and, while they were yet breathing out denunciations, a Tatar host, led by Nogai and Tulabagha, appeared in Poland. After a rapid and triumphant march, the in-vaders took and destroyed Cracow, and from thence advanced as far as Bythom in Oppeln, from which point they eventually retired, carrying with them a crowd of Christian slaves. From this time the Mongols became for a season an important factor in European politics. They corresponded and treated with the European sovereigns, and intermarried with royal families. Hulagu, the famous general, married a daughter of Michael Palæologus; Toktu Khan took as his wife Maria, the daughter of Andronicus II. ; and to Nogai Michael betrothed his daughter Irene. But Bereke's influence extended beyond Europe into Egypt, from which country, as well as from Constantinople, he secured the services of artisans to build him dwellings of a more substantial nature than that of his Golden Tent. But his widely extending intercourse with foreign nations brought in its train a consequence which tended fatally to undermine the existence of the horde. His conversion to Islam introduced a strongly disintegrating influence into the community, and with it were sown the seeds of its final disruption. Bereke was succeeded on his death in.1265 by his grandson Mangu Timur, who throughout his reign was constantly engaged in hostilities with the Russians and his other European neighbours. The Genoese alone found under his patronage a means of advancing their possessions. For some time these people had held large colonies in southern Russia, and in the Crimea had divided the trade with the Venetians. By the support of Mangu Timur these last were driven out of the field, and the Genoese were left in the enjoyment of a monopoly of the commerce. The reigns of the khans who succeeded Mangu Timur were no less. stormy than his had been; but even in these troublous times the influences which surrounded the Mongols lcd them onward in the path of civilization. Toktu, the next khan but one to Mangu Timur, is the first Mongol ruler whom we hear of as having struck coins. Those issued during his reign bear the mint marks of Sarai, New Sarai, Bulgar, Ukek, Kharezm, Krim, Jullad, and Madjarui, and vary in date from 1291 to 1312.

The adoption of Islam by the rulers of the Golden Horde had as one result the drawing closer of the relations of the Mongols with Constantinople and Egypt. Embassies passed between the three courts, and so important was the alliance with the Mongols deemed by the sultan Nási

ruler of Egypt, that he sent to gemand in marriage | news reached him of the death of Urus. Only at Sighnal: a princess of the house of Jenghiz Khan. At first his request was refused by the proud Mongols, but the present of a million gold dinars, besides a number of horses and suits of armour, changed the refusal into an acquiescence, and in October 1319 the princess landed at Alexandria in regal state. Her reception at Cairo was accompanied with feasting and rejoicing, and the members of her escort were sent back laden with presents. With that religious toleration common to his race, Uzbeg Khan, having married one princess to Násir, gave another in marriage to George the prince of Moscow, whose cause he espoused in a quarrel existing between that prince and his uncle, the grandprince Michael. Assuming the attitude of a judge in the dispute, Uzbeg Khan summoned Michsel to appear before him, and, having given his decision against him, ordered his execution. The sentence was carried out with aggravated cruelty in sight of his nephew and accuser. From this time Uzbeg's sympathies turned towards Christianity. He protected the Russian churches within his frontiers, and put his seal to his new religious views by marrying a daughter of the Greek emperor, Andronicus III. He died in 1340, after a reign of twenty-eight years. His coins were struck at Sarai, Kharezm, Mokshi, Bulgar, Azak, and Krim, and are dated from 1313 to 1340. His son and successor, Tinibeg Khan, after a reign of only a few months, was murdered by his brother Jamibeg Khan, who usurped his throne, and, according to the historian Ibn Haidar, proved himself to be "just, God-fearing, and the patron of the meritorious." These excellent qualities did not, however, prevent his making a raid into Poland, which was conducted in the usual Mongol manner, nor did they save his countrymen from being decimated by the black plague, which for the first time in 1345 swept over Asia and Europe, from the confines of China to Paris and London. With all their love of war the Mongols had a keen eye to monetary advantage, and Janibeg, who was no exception to the rule, concluded treaties with the merchant-princes of Venice and Genoa, in which the minute acquaintance displayed with shipping dues and customs charges shows how great were the advances the Mongols had made in their knowledge of European commerce since the days of Jenghiz Khan. The throne Janibeg had seized by violence was, in 1357, snatched from him by violence. As he lay ill on his return from a successful expedition against Persia he was murdered by his son Berdibeg, who in his turn was, after a short reign, murdered by his son Kulpa. With the death of Berdibeg the fortunes of the Golden Hords began rapidly to decline. As the Uzbeg proverb says, — "The hump of the camel was cut off in the person of Berdibeg." But while the power of the Golden Hords was dwin-

The White Horde,

dling away, the White Horde or Eastern Kipchak, which was the inheritance of the elder branch of the family of Juchi, remained prosperous and full of vitality. The descendants of Orda, Batu's elder brother, being far removed from the dangerous influences of European courts, maintained much of the simplicity and vigour of their nomad ancestors, and the throne descended from father to son with undiminished authority until the reign of Urus Khan (1360), when complications arose which changed the fortunes of the tribe. Like many other opponents of the Mongol rulers, Khan Tuli Khojs paid with his life for his temerity in opposing the political schemes of his connexion Urus Khan. Toktamish, the son of the murdered man, fled at the news of his father's death and sought refuge at the court of the famous Timur-i-leng (Tamerlane), who received him with honour and at once agreed to espouse his cause. With this intention he despatched a force against Urrs Khan, and gained some advantage over him, but, while fitting out another army to make a fresh attack,

are coins known to have been struck during the reign of Urus, and these bear date from 1372 to 1375. He was followed on the throne by his two sons, Tuk-Tok-

takia and Timur Malik, each in turn; the first reigned but tamish. for a few weeks, and the second was killed in a battle sgainst Toktamish, the son of his father's enemy. Toktamish now seized the throne, not only of Eastern Kipchak but slso of the Golden Horde, over which his arms had at the same time proved victorious. His demands for tribute from the Russian princes met with evasions from mcn who had grown accustomed to the diminished power of the later rulers of the Golden Horde, and Toktamish therefore at once marched an army into Russia. Having captured Serpukhoff, he advanced on Moscow. On the 23d August 1382 his troops appeared before the doomed city. For some days the inhabitants bravely withstood the constant attacks on the walls, but failed in their resistance to the stratagems which were so common a phase in Mongolian warfare. Will astonishing credulity they opened the gates to the Mongols, who declared themselves the enemies of the grand-prince alone, and not of the people. The usual result followed. 'The Russian general, who was invited to Toktamish's tent, was there slain, and at the same time the signal was given for a general staughter. Without dis-criminating age or sex, the Mongol troops butchered the wretched inhabitants without mercy, and, having made the streets desolate and the houses tenantless, they first plundered the city and then gave it over to the flames. The same pitiless fate overtook Vladimir, Zvenigorod, Yurieff, Mozhaisk, and Dimitroff. With better fortune, the inhabitants of Pereslavl and Kolomna escaped with their lives from the troops of Toktamish, but at the expense of their cities, which were burned to the ground. Satisfied with his conquests, the khan returned homewards, traversing and plundering the principality of Riazan on his way. Flushed with success, Toktamish demanded from his patron Timur the restoration of Kharezm, which had fallen into the hands of the latter at a period when disorder reigned in the Golden Horde. Such a request was not likely to be well received by Timur, and, in answer to his positive refusal to yield the city, Toktamish marched an army of 90,000 men against Tabriz. After a siege of eight days the city was taken by assault and ruthlessly ravaged. Meanwhile Timur was collecting forces to punish his rebellious protégé. When his plans were fully matured, he advanced upon Old Urgenj and captured it. More merciful than Toktamish, he transported the inhabitants to Samarkand, but in order to mark his anger against the rebellious city he levelled it with the ground and sowed barley on the site where it had stood. On the banks of the Oxus he encountered his enemy, and after a bloody battle completely routed the Kipchaks, who fled in confusion. A lull followed this victory, but in 1390 Timur again took the field. To each man was given "a bow, with thirty arrows, a quiver, and a buckler. The army was mounted, and a spare horse was supplied to every two men, while a tent was furnished for every ten, and with this were two spades, a pickaxe, a sickle, a saw, an axe, an awl, a hundred needles, 8½ ID of cord, an ox's hide, and a strong pan." Thus equipped the army set forth on its march. After a considerable delay owing to an illness which overtook Timur his troops arrived at Kara Saman. Here envoys arrived from Toktamish bearing presents and a message eaking pardon for his past conduct; but Timur was inexorable, and, though he treated the messengers with consideration, he paid no attention to their prayer. In face of innumerable difficulties, as well as of cold, hunger, and weariness, Timur marched forward month after month through the Kipchak country in pursuit of Toktamish. At.

last, on the 18th of June, he overtook him at Kandurcha, in the country of the Bulgars, and at once forced him to an engagement. For three days the battle lasted, and after inclining now to this side and now to that victory finally decided in favour of Timur. The Kipchaks were completely routed and fied in all directions, while it is said as many as 100,000 corpses testified to the severity of the fighting. Timur pursued his flying enemy as far as the Volga, slaughtering all who fell into his hands, and ravaged and destroyed the towns of Sarai, Saraichuk, and Astrakhan. Having inflicted this terrible blow on the Golden Horde, Timur distributed rewards to his chieftains, and presided at a series of banquets in celebration of his victory. These rejoicings over, he returned to Samarkand laden with spoils and trophies. But Toktamish, though defeated, was not subdued, and in 1305 Timur found it necessary again to undertake a campaign against him. This time the armies net upon the Terek, and after a fiercely-contested battle the Kipchaks again fled in confusion. When the victory was gained, Timur, we are told, knelt down on the field and returned thanks to Heaven for his success. The pursuit along the Volga was vigorously undertaken, and the slaughter among the fugitives was terrible. The hurried advance of Timur's horsemen threw the Russians into a state of wild alarm, and the grand-prince of Moscow ordered that an ancient image of the Virgin which was believed to possess miraculous power should be taken to Moscow to save that city from the destroyer. Success appeared to attend this measure, for Timur, threatened by the advancing autumn, gave up all further pursuit, and retired with a vast booty of gold ingots, silver bars, pieces of Antioch linen and of the embroidered cloth of Russia, &c. On his homeward march southwards he arrived before Azak, which was then the entrepôt where the merchants of the east and west exchanged their wares. In vain the natives, with the Egyptian, Venetian, Genoese, Catalan, and Basque inhabitants, besought him to spare the city. His answer was a command to the Moslems to separate themselves from the rest of the people, whom he put to the sword, and then gave the city over to the flames. Circassia and Georgia next felt his iron heel, and the fastnesses of the central Caucasus were one and all destroyed. After these successes Timur gave himself up for a time to feasting and rejoicing, accompanied by every manifestation of Oriental luxury. "His tent of audience was hung with silk, its poles were golden, or probably covered with golden plates, the nails being silver; his throne was of gold, enriched with precious stones; the floor was sprinkled with rose water." But his vengeance was not satisfied, and, having refreshed his troops by this halt, he marched northwards against Astrakhan, which he utterly destroyed. The inhabitants were driven out into the country to perish with the cold, while the commander of the city was killed hy being forced bencath the ice of the Volga. Sarai next shared the same fate, and Timur, having thus crushed for the second time the empire of Toktamish, set out on his return home by way of Derbend and Azerbijan. The defeated khan succeeded shortly afterwards in recapturing Sarai ; but, being again driven out, he retired in 1398 to Kieff, a fugitive from his kingdom. During his reign, which lasted for twenty-four years, he struck coins at Kharczm, Krim, New Krim, Azak, Sarai, New Sarai, Saraichuk, and Astrakhan. The power in the hands of the successors of Toktamish never revived after the last campaign of Timur. They were constantly engaged in wars with the Russians and the Krim Tatars, with whom the Russians had allied themselves, and by degrees their empire decayed, until, on the seizure and death of Ahmed Khan at the beginning of the 16th century, the domination of the Golden Horde came to an end.

One solitary fragment of the Golden Horde, the khanat of Astrakhan, maintained for a time an existence after th fall of the central power. But even this last remnar ceased to be a Mongol apanage in 1554, when it w: captured by the Russians and converted into a Russian province. The fate which thus overtook the Golden Hord was destined to be shared by all the western branches of the great Mongol family. The khans of Kasan and Kasimoff had already in 1552 succumbed to the growing power of Russia, and the Krim Tatars were next to The fall under the same yoke. In the 15th century, when Krin the Krim Tatars first appear as an independent power, Tata they attempted to strengthen their position by allying themselves with the Russians, to whom they looked for help against the attacks of the Golden Horde. But while they were in this state of dependence another power arose in eastern Asia which modified the political events of that region. In 1453 Constantinople was taken by the Osmanli Turks, who, having quarrelled with the Genoese merchants who monopolized the trade on the Euxine, sent an expedition into the Crimea to punish the presumptuous traders. The power which had captured Constantinople was not likely to be held in check by any forces at the disposal of the Genoese, and without any serious opposition Kaffa, Sudak, Balaclava, and Inkerman fell before the troops of the sultan Mohammed. It was plain that, situated as the Crimea was between the two great powers of Russia and Turkey, it must of necessity fall under the direction of one of them. Which it should be was decided by the invasion of the Turks, who restored Mengli Girai, the deposed khan, to the throne, and virtually converted the khanate into a dependency of Constantinople. But though under the tutelage of Turkey, Mengli Girai, whose leading policy seems to have been the desire to strengthen himself against the khans of the Golden Horde, formed a close alliance with the grand-prince Ivan of Russia. One result of this friendship was that the Mongols were enabled, and encouraged, to indulge their predatory habits at the expense of the enemies of Russia, and in this way both Lithuania and Poland suffered terribly from their incursions. It was destined, however, that in their turn the Russians should not escape from the marauding tendencies of their allies, for, on pretext of a quarrel with reference to the succession to the Kasan throne, Mohammed Girai Khan in 1521 marched an army northwards until, after having devastated the country, massacred the people, and desecrated the churches on his route, he arrived at the heights of Vorobieff overlooking Moscow. The terror of the unfortunate inhabitants at the sight once again of the dreaded Mongols was extreme ; but the horrors which had accompanied similar past visitations were happily averted by a treaty, by which the grand-prince Vasili undertook to pay a perpetual tribute to the Krim khans. This, however, proved but a truce. It was impossible that an aggressive state like Russia should live in friendship with a marauding power like that of the Krim Tatars. The primary cause of contention was the khanate of Kasan, which was recovered by the Mongols, and lost again to Russia with that of Astrakhan in 1555. The sultan, however, declined to accept this condition of things as final, and instigated Devlet Girai, the Krim khan, to attempt their recovery. With this object the latter marched an army northwards, where, finding the road to Moscow unprotected, he pushed on in the direction of that ill-starred city. On arriving before its walls he found a large Russian force occupying the suburbs. With these, however, he was saved from an encounter, for just as his foremost men approached the town a fire broke out, which, in consequence of the high wind blowing at the time, spread with frightful rapidity, and in the space

of six hours destroyed all the churches, palaces, and | they cut off the head and presented it to the shah, who houses, with the exception of the Kremlin, within a compass of 30 miles. Thousands of the inhabitants perished in the flames. "The river and ditches about Moscow," says Horsey, "were stopped and filled with the multitudes of people, laden with gold, silver, jewels, chains, ear-rings, and treasures. So many thousands were there burned and drowned that the river could not be cleaned for twelve months afterwards." Satisfied with the destruction he had indirectly caused, and unwilling to attack the Kremlin, the khan withdrew to the Crimea, ravaging the country as he went. Another invasion of Russia, a few years later (1572), was not so fortunate for he Mongols, who suffered a severe defeat near Molody, ) versts from Moscow. A campaign against Persia made

diversion in the wars which were constantly waged etween the Krim khan and the Russians, Cossacks, and Poles. So hardly were these last pressed by their per-inacious enemies in 1649 that they bound themselves by treaty to pay an annual subsidy to the khan. But the fortunes of war were not always on the side of the Tatars, and with the advent of Peter the Great to the Russian throne the power of the Krim Mongols began to decline. In 1696 the czar, supported by a large Cossack force under Mazeppa, took the field against Selim Girai Khan, and gained such successes that the latter was compelled to cede Azoff to him. By a turn of the wheel of fortune the khan had the satisfaction in 1710 of having it restored to him by treaty; but this was the last real success that attended the Tatar arms. In 1735 the Russians in their turn invaded the Crimea, captured the celebrated lines of Perekop, and ravaged Baghchi Serai, the capital. The inevitable fate which was hanging over the Krim Tatars was now being rapidly accomplished. In 1783 the Krim, together with the eastern portion of the land of the Nogais, became absorbed into the Russian province of Taurida.

Another branch of the Mongol family which requires mention is that of the Kazaks (see KIRGHIZ, vol. xiv. pp. 95, 96), whose ancient capital was Sighnak, which, as we have seen, passed into the hands of the great Timur. It will now only be necessary to refer briefly to the Uzbegs, who, on the destruction of the Golden Horde, assumed an important position on the east of the Caspian Sea. The founder of their greatness was the khan Abulkhair, who reigned in the 15th century, and who, like another Jenghiz Khan, consolidated a power out of a number of small clans, and added lustre to it by his successful wars. Sheibani Khan, his grandson, proved himself a worthy successor, and a doughty antagonist of the great Moghul emperor Baber. In 1500 he inflicted a severe defeat on Baber's forces, and captured Samarkand, Herat, and Kandahar. By these and other conquests he became possessed of all the country between the Oxus and the Jaxartes, of Ferghana, Kharezm, and Hissar, as well as of the territory of Tashkend from Kashgar to the frontiers of China. In the following year, by a dashing exploit, Eaber recovered Samarkand, but only to lose it again a few months later. During several succeed-ing years Sheibani's arms proved victorious in many fields of battle, and but for an indiscreet outrage on the territories of the shah of Persia he might have left behind him a powerful empire. The anger, however, of Shah Ismael roused against him a force before which he was destined to fall. The two armies met in the neighbourhood of Merv, where, after a desperate encounter, the Uzbegs were completely defeated. Sheibani, with a few followers, sought refuge in a cattle-pound. But, finding no exit on she farther side, the refugees tried to leap their lorses over the wall. In this attempt Sheihani was killed. When his body was recognized by his exultant enemies

caused the skull to be mounted in gold and to be converted into a drinking-cup. After this defeat the Uzbegs withdrew across the Oxus and abandoned Khorásán. Farther east the news aroused Baber to renewed activity, and hefore long he reoccupied Samarkand and the province "Beyond the River," which had been dominated by the Uzbegs for nine years. But though the Uzbegs were defeated, they were by no means crushed, and cre long we find their khans reigning, now at Samarkand, and now at Bokhara. As time advanced and European powers began to encroach more and moreinto Asia, the history of the khanates ceases to be confined to the internecine struggles of rival khans. Even Bokhara. was not heyond the reach of Russian ambition and English diplomacy. Several European envoys found their way thither during the first half of the present century, and the murder of Stoddart and Connolly in 1842 forms a melancholy episode in British relations with that fanatical capital. Which the absorption of the khanate of Bokhara and the capture of Khiva by the Russians the individual history of the Mongol tribes in Central Asia comes to an end, and their name has left its imprint only on the dreary stretch of Chinese-owned country from Manchuria to the Altai Mountains, and to the equally unattractive country in the neighbourbood of the Kökö-nör. (R. K. D.)

In the neighbour pool of the AGG-DOT. (R. K. D.) Language and Literature.—The Mongol tongue is a member of the great stock which recent scholars designate as Finno-Tataric or Ural-Altaic, which comprehends also the languages of the Tungcos (Manchu), Turko-Tatars, Finns, and Samoyeds. The members of this group are not so closely related to one another as those of the Indo-European stock; but they are all bound together by the com-mon principle of agglutinative formation, especially the so-called harmony of rowels, by their grammatical structure, and also by certain common elements in the stock of roots which run through them all, or through marticular more closely concerted families

mon principle of agglutinative formation, especially the so-called harmony of vowels, by their grammatical structures, and also by-certain common elements in the stock of roots which run through them all, or through particular more closely-connected families within the group.<sup>3</sup> The fatherland proper of the Morgols is the so-called Morgolia. It stretches from Siberia in the north towards the Great Wall of China in the south, from Dauria and Manchuria in the cast to the Altai and the souther from Dauria and Manchuria in the cast to the Altai and the souther of Dauria and Manchuria in the cast to the Altai and the souther from Dauria and Manchuria in the cast to the Morgolian population, however, extendia in the south over the Great Wall to the basin of the Kökö-ör (blue lake), and theose extends due weat over Tangut and the northern border of Thet. Crossing the political frontice, we find Mongols in the Russian province traventy, Alstan, and Semipalatinak in the west, in the south of the province of Tomak, with a more populous region due north in Siberia, round the Baikal Lake. The country north of the Gobi, form the Altai, Tangru, and the Siam mountains in the west to Manchuria in the startices. The southary morth of the Gobi, form Gobi, between Thian-shana and the Altai, is Sungaria. The sum total of the Mongol population under Chinese government is calculated at between the malinean and the Altai, is Sungaria. The sum total of the Mongol population under Chinese government is calculated at between Thian-shan and the Altai, is Sungaria. The sum total of the Mongol south of the Gobi along the Great Wall north-eastward to Manchuria, and lastly the Shir-sigol er Sharaigol in Tangut and in northern Thie. (2) On the signification and employment of the Giffernt names of the Wast Mongols are divided into the Kalakhas in the fubords just mentioned, the Shara Mongols south of the Gobi along the Great Wall north-eastward to Manchuria, and lastly the Shir-sigol er Sharaigol in Tangut and in northern Thie. (Kalimakk, b

<sup>1</sup> Compare W. Schott, Versuch über die taterrischen Sprachen (Berl., 1836), Ueber das altei sehe oder finnisch-taterische Sprachengeschlecht (Berl, 1849), Alteigische Studier, Bartis L.v. (Berl, 1860-1870); and A. Castrin, Elinologische Forlaumgen über die Allaüschen Völker; edited by A. Schiefner (Petersk, 1837).

The signification of the name Oeldd, in the East Mongolian Oegeled, now the most widely spread among the tribes living in China, is likewise very doubtful. Some assert that "Oelda" is nothing but the Chinese transcription of Oirad, as the ordinary Chinese languago does not possess the sound  $\tau$ . We have, however, to be ar in mind that we have a Mongolian rot  $\sigma_{olc} kdz$ , with the scose "to be inmineal," "to be ar hatred, liveli," kc. The main population of the Kalmuks live, or rather drag out, their existence after the usual fashion of normal tribes in Sungaria, in the eastern part of the Thianshao, on the worth border of the Gobj, on Koko-nör, and in the province of Kan-suh. All these are under the Chinese Government. In consequence, however, of the extension of the Russian empire in Thian-shai, heave, how ever, of the extension of the Russian empire in Thian-shai, the Kanu, many hordes have come under the Kussian sway. According to an approximate account we may reckon in the territory Semirytecheask (Kuldis) and Semipatiatinsk 34,000 Kalmuks, while in the southern part of the government Tomsk, on the Altai, the Kalmuk population arealy to 19,000. Besides these we find a section of Kalmuk population far in the version the banks of the Volga (mer Astrakhan). From their original seats in Sungaria they turned in their migrations to the oright crossed the steppe of the Kalmuks, being followed in 1673 by the Dorböd, and in 1675 by the Khoshod. In 1771 a considerable number returned to the Chinese empire. At the present time there is a not unimportant population in the so-called steppe of the Kalmuks, which extends between the Caspian and the Volga in the east and the Don in the west, and from the town of Sarepta in the north to the Kuma and the Manytch in the south. According to nedern statistical accounts, this population amounts to 75,630. To these we have to add 24,603 more on the borders of the Cossaks of the Don, and lastly 7298 in the bordering provinces of Orenburg and Saratoff. The sum total of

tion smounts to 75,630. To these we have to add 24,603 more on the borders of the Cossacks of the Don, and lastly 7295 in the bordering provinces of Orenburg and Saratoff. The sum total of the so-called Volga Kalmuks is therefore 107,531. (3) In the southern part of the Russian province of Irkutsk, in a wide circle round the Baikal Lake, like the heirdom proper of the Buriats, which they also call the "Holy Ses;" the country east of the lake is commonly called Transbaikalia. Their country practically extends from the Chinese frontier on the south within almost parallel lines to the north, to the town Kirenak on the Lena, and from the Onon, and the Selengr, and in Marchinsk. These Trans-Baikalan Buriats came to these parts only towards the end of the 17th entury from the Khalkhas. While Mogels and Kalmuks generally continue to live after the usual fashion of nomada, we find here agricultural proutings in the west to show rate rune, due mand, to the Buriats came to the solengr, and in Marchinsk. These tam total of the Buriats sounds at present to about 250,000.

aum total of the purats knowns at present to about 220,000. Another this separated from the rest of the Mongols is the socalled Hazárs (the thousand), and the four Aimak (i.e., tribes), who wander shout as herdsmom in Afghanistan, between Herat and Kabul. In external characteristics they are Mongols, and in all probability they are the remains of a tribe from the time of the Mongol dynasty. Their language, which shows, of course, Persian influence, is strictly Mongolian, more particularly West Mongolian or Kalmuk, as has been proved by H. C. von der Gabelentz.<sup>4</sup> Agreeably with this intrefold division of the Mongols we have

Agreeably with this threefold division of the Mongols we have all o a threefold division of their respective languages: (1) East Mongolian or Mongolian proper, (2) West Mongolian or Kalnuk, (3) Euriatic. "The dialects just mentioned are found to be in close relation to

'The dialects just mentioned are found to be in close relation to each other when we examine their roots, inflexions, and grammatical structure. The difference between them is indeed as slight that where runderstands one of them understands all. Phonetically a characteristic of them all is the "harmony of vowels," which are divided into two chief classes: It he hard  $\alpha$ ,  $\omega_i$  and the sector,  $\delta_i$  sigbetween which i is in the middle. All vowels of the same word must necessarily belong to the same class, so that the nature of the first or root-vowel determines the nature of the other or inflexionvowels; now and then a sort of retrogressive harmony takes place, so that a later vowel determines the nature of the former. The commonants preceding the vowels are equally under their influence.

The Mongolian characters, which in a slightly altered form are also in use among the Manchus, are written perpendicularly from above downward, and the lines follow from left to right, the alphabet having signs for seven rowels  $a, e, i, o, u, \delta, u,$  and diphthongs derived from them  $ao, ai, c, i; i, o, u, \delta, u,$  and diphthongs derived from them  $ao, ai, c, i; i, o, u, \delta, u,$  and diphthongs s, s, t, u, Al Heese are modified in shape according to their position,in the beginning, middle, or end of a word, and also by certainorthographic rules. In Mongolish and Manchu writing the sylhable(i.e., the constant together with the vowel) is considered as a unit.

<sup>1</sup> See his essay, "Ueber die Sprache der Hazáras und Aimaks," in the Zeitschrift der deutschen morgenländischen Gesellschaft, vol. xx. pp. 326-335. in other words, a syilabarium rather than an alphabet. The existing characters are lineal descendants of the original Uigurian forms, which were themelves derived from the Syriac, having been brought to the Uigurs by Nestorian missionaries. An Indiau and Thetan influence may also be noticed, while the arrangement of the characters in perpendicular lines is common to the Chinese. The writing was brought into its present shape by the learned Lamas Sasky Pandita, Phage-pa Lama, and Tshoitshi Odser in the 13th contury, but is exceedingly imperfect. To express the frequenty-occurring letters borrowed from Sanskrit and Thetan, which are ywanting in the Mongol alphabet, a special alphabet called Galik is employed. Every one who has tried to read Mongolian knows how many difficulties have to be overcome, arising from the ambiguity of certain letters, or from the faot that the same sign is to be perconneed differently according to its position in the word. Thus, there are no means for distinguishing the o and u, s and k, t and  $d_{ij}$  and s and u and u and  $d_{ij}$  and u and u and  $d_{ij}$  and u and  $(a, o (u) and <math display="inline">\delta(4)$ , and (a) and a, g and k, k (d) and on, are liable to be minta would be advanced students. It is a great defect that such common words as ada (a fury) and and ke m (masure), ger (build), gonobiau (to selze) and unaukhu (to tide), there (tide) and dere (pillow); gole (said) and kelze (mado), gen (evil) and kem (masure), ger (housd) and Ker (how), naraa (such and nere (name), yagon (what) and dagon (hundred), should be written exactively alike. This list might be largely increased. These defects apply equally to the Mongolian and Burnátic alphabet.

and Buristic alphapets. In 1648 the Saya Pandita composed a new alphabet (the Kalmuk), in which these sambiguities are avoided, though the graphic differences between the two alphabets are only alight. The Kalmuk alphabet avoids the angular and clumsy shapes of the Mongolina, and has, on the contrary, a rounded and pleasing shape. The Kalmuk alphabet has also this great advantage, that every sound has its distinct graphic character ; a mistake between two characters can scarcely occur. The Kalmuk words once mastered, they can be easily recognized in their Mongolian shape. The dialectical differences are also very alight.

easily recognized in their Mongonian snape. The contraction dimensional encoder and a series are also very slight. The Kalmuk, therefore, is the key of the Mongolian, and should form the groundwork of Mongolian studies. The Kalmuk and East Mongolian dialectsdoaot differ much, at least in the spoken language; but the Kalmuks write according to their pronunciation, while the Mongolian orthography the word appears in the form deground difference between the two dialects very frequently likes only in a difference between the two dialects rere frequently likes only in a difference between the two dialects rere frequently likes only in a difference between the two dialects rere frequently like word works, a long yowel is produced. In the pronunciation of some letters, Thus East Mongolian the y likewise omitted, but it is written, while in Kalmuk and key will be the structure of the grilable. Thus we find: Mongoli the y likewise omitted, but it is written, while in Kalmuk, as just now mentioned, the guttural agond, "mountain," K. dia, dia; M. napor, "inlex," K. dolor, it. Mongor, "intege," K. dolor, it. K. doadar, "mountain," K. dia, dia; M. napor, "inlex," K. dolar, it. Madoagan, "theory it. K. doadar, "mountain," K. doadar, M. Staron, K. dolar, it. M. doadar, "mountain," K. doadar, M. Staron, "intege," K. dolar, it. M. staron, "inter, " staron," inter methodar, "inter, " history, "intege," K. dolar, it. doadar, "inter, M. staron, "inter, K. staron, " M. dogodar, "intege," K. dolar, it. M. staron, "inter, " K. staron, " M. dogodar, "inter, " K. staron, " K. dogodar," interves, " K. dokar, it. M. staron, "interves," K. dokar, it. M. karon, "interves," K. dokar, it. M. staron, "intege," K. dokar, it. M. staron, " interves," K. dokar

The Burdati, in these peculiarities, is almost always found with East Mongolian, with which it is in every respect closely allied. In the pronunciation of some letters the transition of East Mongolian tsa, ise into Euriatic sexies M. iszk, "time," B. sask Mongolian ("thower," Buriatic sexies M. iszk, "time," B. sask M. Iszagan, "white," B. sangon M. tettem, "prudent," B. sexseen. So is sometimes pronounced like (the German) ch: East M. sasin," good, "B. chein M. seakil, "heart," B. checkil, K in the beginning or middle of a word is always aspirated. The nonn is declined by the help of appended particles, some of

The norm is dealined by the help of appended particles, some of which are independent part-positions, viz., Gen. yin, u, un j Dat. dur, a; Acc. yi, i, Ablat. due; lastrum. ber, yer; Associative, luga, luga. The dativo and accusative have also special forms which have at the same time a possessive sense, viz., Dat. dagan, degen; Accus. ben, yer. The plural is expressed by affixed (narr, ner, od, s, d), or frequently by words of plurality, "all," "many", e.g., klmain angold (man, many mens). The oblique cases have the or different for the oblique cases have the content of the oblique cases have the intermediate of the oblique. The oblique cases have the obligue cases have the obligue cases have the obligue.

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### MONGOOS, or MUNGOOS. See ICHNEUMON.

MONITION, in the practice of the English ecclesiastical courts, is an order requiring or admonishing the person complained of to do something specified in the monition, "under pain of the law and penalty thereof." It is the lightest form of ecclesiastical censure, but disobedience to it, after it has been duly and regularly served, entails the penalties of contempt of court. See Phillimore, Ecclesiastical Law (London, 1873).

MONK, GEOBGE (1608-1669), duke of Albemarle, the second son of Sir Thomas Monk, a gentleman of good family but in embarrassed circumstances, was born at Potheridge, near Torrington in Devonshire, on 6th Deccmber 1608. An exploit which brought him within the soldier of fortune at the age of seventeen. He acted under Sir R. Grenville as a volunteer in the expedition to

Cadiz, and the next year did notable service at the Isla of Rhé.

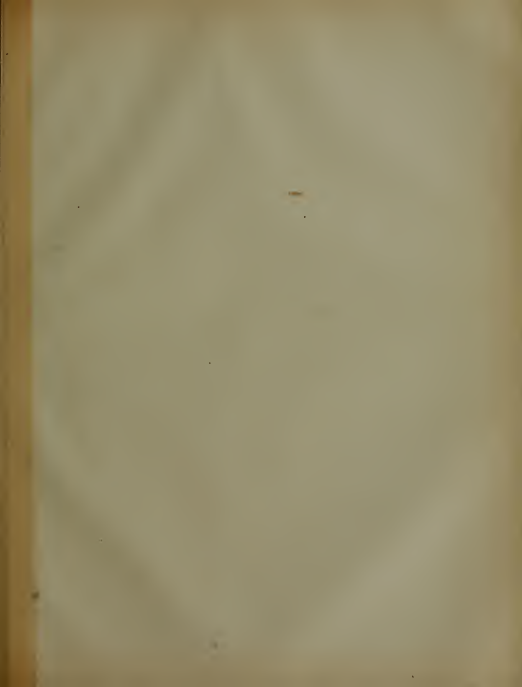
In 1629 Monk went to the Low Countries, the training ground for military men, where in Oxford's and in Goring's regiments he obtained a high reputation for courage and for a thorough knowledge of his trade. In 1638 he threw up his commission in consequence of a quarrel with the Dutch civil authorities, came to England, and obtained the lieutenant-colonelcy of Newport's regiment during the operations on the Scottish border. Here he showed his skill and coolness in the dispositions by which he saved the English artillery at Newborn, though himself destitute of ammunition; and in the councils of war he confidently voted with Strafford for fighting, and against retreat or composition. One of Monk's biographers related of now thought of joining the adventurers who proposed to colonize Madagascar. The Irish rebellion, however, offered more congenial employment, and in February 1641 he landed at Dublin as colonel of Lord Leicester's regiment, Here he greatly increased his reputation. Under the most difficult circumstances he was ever cool, patient, vigorous. A rigid disciplinarian, he was always attentive to the wants of his men, and completely won their confidence and affec-tion. All the qualities for which he was noted through life, the calculating selfishness which kept him ever on the winning side and by which he accomplished his great historic success, the imperturbable temper and impenetrable secrecy, wcre fully displayed in this employment. He had but one interest, that of George Monk ; and to secure that interest he laboured, while retaining his freedom from party ties, to make himself indispensable as a soldier. The governorship of Dublin was vacant, and Monk was appointed by Leicester. But Charles I. overruled the appointment in favour of Lord Lambert, and Monk, with great shrewdness, gave up his claims. Ormond, however, who viewed him with suspicion as one of the two officers who refused the oath to support the royal cause in England, sent him under guard to Bristol. He now deemed it safest to affect Royalist views. His value caused him to he received at once into Charles's confidence; he was appointed major-general of the Irish brigade, and served under Byron at the siege of Nantwich. Here he was taken prisoner by Fairfax, on 25th January 1644, in one of the most skilful operations of the war. After a short captivity in Hull he was placed in the Tower, where he remained for three years (during which his father dicd), beguiling his imprisonment by writing his Observations on Military and Political Affairs.

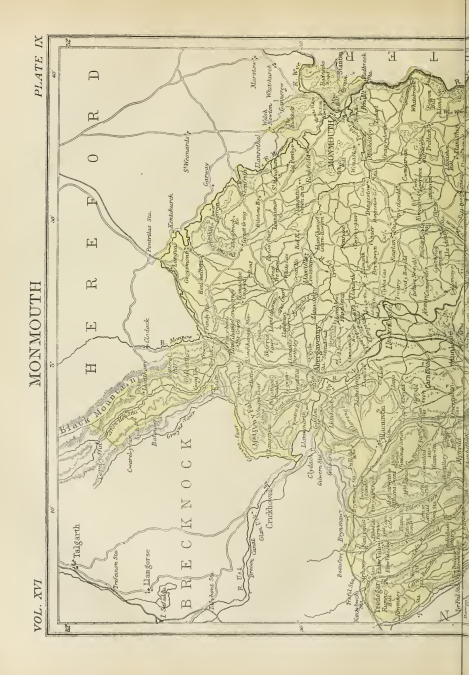
So long as the war lasted Monk could not be released. Charles, however, became a prisoner; the troubles in Ireland made the parliament anxious to secure Monk's services, and he was told that if he would take the Covenant he might have an important command. With some show of hesitation the terms were accepted, and, after a service of two months in Lord Lisle's abortive expedition, Monk was placed in command of the British forces in the north of Ireland. Compelled in 1649 to conclude a pacification with the rebel O'Neill, he returned to England after the king's execution. In the same year he succeeded, by his elder brother's death, to the family estate. His idleness lasted but a short while. Cromwell gave him a regiment and the command of the ordnance in the Scotch war of 1650, and after the battle of Dunbar, in which he led the attack, he was left with 6000 men to subdue the country, which, after taking Edinburgh, Tantallon, and Stirling castles, he did most completely in a few weeks. In 1651 he was seized with fever, but recovered at Bath, and in the same year was appointed on the commission for promoting the Union. In 1653, with Admiral Dean, he commanded the British fleet against the Dutch, and on 2d and 3d June and 29th July fought two of the most sanguinary naval battles on record, in which both his colleague and Van Tromp were slain. A peace on very humiliating terms to the Dutch was concluded, but policy shortly led Cromwell to allow milder conditions,-a concession against which Monk strongly remonstrated. On his return he married his mistress, Anne Clarges, a woman of the lowest extraction, "ever a plain homely dowdy," says Pepys, who, like other writers who mention her, is usually still less complimentary. Monk was now sent to quell the revolt headed by Middleton in Scotland, and, when this service was over, settled down to a steady government of the country for the next five years. For fanaticism in any shape be hed no sympathy, and he set himself to diminish the influence of the Presbyterian clergy-Cromwell's chief epponents,-taking from them the power of excommuni-cation and their general assemblies, but allowing them to

retain their presbyterics. Equal repression was exercised against the nobility and gentry. The timely discovery of a plot fomented by Overton for killing Monk on New Year's Day gave him an excense for thoroughly purging his army of all Anahaptists, Fith Monarchy men, and other dangerous enthusiasts. It is doubtful whether at this time Monk had proposed to himself the restoration of the king. He probably had it always in his mind as a possibility, but he would run no risks. His very reticence, however, caused alarm on one side and hope on the other. In 1655 he received a letter from Charles II., a copy of which ho at tonce sent to Cromwell, whom, however, we find writing te him in 1657 in the following terms: "There be that tell me that there is a certain cunning fellow in Scotland calles George Monk, who is said to lye in wait there to introduc. Charles Stuart ; I pray you, use your diligence to appre hend him, and send him up to me."

During the confusion which followed Cromwell's death Monk remained silent and watchful at Edinburgh, careful only to secure his hold on his troops. In July 1659 direct and tempting proposals were again made to him by the king. His brother Nicholas, a clergyman, was employed by Sir J. Grenvil to bring to him the substance of Charles's letter. No bribe, however, could induce him to act one moment before the right time. He bade his brother go back to his books, and refused to entertain any proposal. But when Booth rose in Cheshire for the king, so tempting did the opportunity seem that he was on the point of joining forces with him; and a letter was written to the Rump parliament threatening force if it did not at once fill up its numbers. ' His habitual caution, however, induced him to wait until the next post from England, and the next post brought news of Booth's defeat. On 17th October he heard of Lambert's coup d'état. From that moment his plan of action seems to have been settled. In most vehement language he discarded the idea of restoring Charles, and, with admirable perception of the state of English feeling, took for his principles that in all cases the army must obey the civil government, and that the civil government must be parliamentary. At present the Rnmp was crushed by the military party; the first thing, therefore, to be done was to free it. His army underwent a second purging of disaffection, and he then issued a declaration embodying the principles mentioned above, and wrote to Lenthall the speaker, and to the military party to the same effect. In a treaty with the Committee of Safety his commissioners, who were to treat only on the basis of the restoration of parliament, were outwitted. Monk at once refused to accept the terms proposed, and marched to Berwick, having received an offer from Fairfax of assistance if he would promise that the secluded members should be restored. Meanwhile Lambert had marched northwards to oppose his advance.

Monk's action gave fresh heart to the adherents of the parliament. The old council of state met, and named him general of all the forces; the feet and the Irish army, hitherto hostile, came round to his side, and so did Whetham at Portsmouth. Monk now, in the depth of winter, crossed the Tweed at Coldstream and marched by Morpeth to Neweastle, receiving letters on his way from the lord mayor and corporation of London urging him to declare for a free parliament. On his approach Lambert's army fell away from their general, and  $r_{2}$  obstacle remained on the path to London. At York, when urged by Fairfax, he refused to declare for the king, and is said to have canced an officer who afirmed that such was his design. The parliament now ordered him to come to London. Flectwood's army which occupied the city was, however, a great obstacle ; and it was not until the parlia







dispersion that he would enter with his troops. Even now his intentions were strictly concealed; the spies set upon him by the various anxious parties were balfled by his impenatrable reserve. He was careful to appear only as the servant of parliment, but when he was desired to take the oath of abjuration he skilfully evaded the request. The city, always jealous of the Rump, now refused to pay taxes except at the orders of a free parliament. Monk, in consequence, was ordered to march his troops into the city, take down the chains and posts, and unhinge the gates. He obeyed these unpleasant orders to the letter on 10th February, thus permitting the hatred against the Rump to rise to the height, while he showed how unwilling an instrument of its will he was. On the 11th, however, he threw off the mask, and wrote to the Rump; peremptorily ordering them to admit the secluded members, and to arrange for the dissolution of parliament by 6th May. On 21st February he conducted the secluded members to their seats. At the same time he refused to restore the Lords, and issued an order disowning Charles Stuart to all officers commanding garrisons. Every day brought him fresh opportunities for tact or evasion. His partisans urged him to take the protectorate himself; another party pressed upon him to accomplish the restoration by the army alone; a body of his officers sent him a declaration expressing their fears that his action would lead to tha restoration of monarchy; the parliament tried to make him their own by the offer of Hampton Court. His trained habits of dissimulation and evasion, assisted now and again by downright lying, carried him triumphantly through all these dangers, and at length the dissolution of parliament on 17th March removed his greatest difficulties.

It was now that, with the utmost secrecy, he gave an interview for the first time to the king's agent Grenvil, and by him sent to Charles the conditions of his restoration, afterwards embodied in the Declaration of Breda. For himself at present he would accept nothing but a royal commission as captain-general, which he carefully kept to himself. All parties were anxious to gain the credit of the now certain restoration. The Presbyterians in parti-cular, fearful of the king being restored without terms, did their best to discredit Monk and to impose the old Isla of Wight conditions; but in vain. The new parliament was elected, and the House of Lords restored ; an insurrection by Lambert, who had escaped from the Tower, was quelled by Monk's prompt measures, and on the 25th of April ha received the solemn thanks of both Houses, and the title of captain-general of the land forces. Even yet the farce was kept up. Monk received with feigned surprise the king's official letter from Grenvil, denied all knowledge of its contents, and handed it over sealed to the council. who decided to defer opening it until the meeting of parliament on the 1st of May.

With the Restoration the historic interest of Monk's career ceases. The rude soldier of fortune had played the game with incomparable dexterity, and had won the stakes. Ha was made gentleman of the hedchamber, knight of the Garter, master of the horse, commander-in-chief, and duke of Albemarle, and had a pension of £7000 a year allotted him. Instituation of a main a pension of 27000 a year allotted hun. Is utmost desires were satisfied, and ha made no attempt to compete further in a society in which neither he nor his vulgar wife could ever be at home, and which he heartily despised. As long as the army existed of which he wast the idol, and of which the last service was to suppress the idol, and of which the last service was to suppress the north result, for a distance of about 8 miles north but he entirely concurred in the measure for displeased. But hen entirely concurred in the measure for displanding it, and thenceforward his influence was small, though meric eyes turned naturally to him in mergency. In the trial of the regicides he was on the side of moderation, and his His utmost desires were satisfied, and he made no attempt to

ment, in accordance with his desire, had arranged for its | interposition saved Hazelrig's life; but his action at the time of Argyll's trial will always be regarded as the most dishonourabla episoda in his career. In 1664 ha had charge of the admiralty when James was in command of the fleet, and when in 1665 London was deserted on account of the plague, Monk, with all the readiness of a man accustomed to obey without thinking of risk, remained in charge of the government of the city. Once more, at the end of this year, he was called upon to fight, having a joint commission with Prince Rupert against the Dutch." The whole burden of the preparations fell upon him. On 23d April 1666 the admirals joined the fleet, and on the 1st of June began a battle near Dunkirk which lasted four days, followed by another on 23d July, in which Monk showed all his old coolness and skill, and a reckless daring which had seemed hitherto foreign to his character. His last service was in 1667, when the Dutch fleet sailed up the Thames, and Monk, ill as he was, hastened to Chatham to oppose their further progress. From that time he lived much in privacy, and died of dropsy on the 3d of December 1669.

See the Liess of Monk by Dr Gumble, his chaplain (London, 1671), and Dr Skinner (London, 1724), and Guizot's Essay, which contain all necessary information concerning his life up to the Restoration. The numerous and anusing actives of him in the court of Charles in Pepy's Diary should on no account be omitted. (O. A.)

MONKEY. See Ape.

MONMOUTH, a maritime county of England, is bounded Plate IX. E. by Gloucester, N.E. by Hereford, N.W. by Brecknock, W. and S.W. by Glamorgan, and S. by the Bristol Channel. Its greatest length from north to south is about 35 miles, and its greatest breadth about 28 miles. The area is 368,399 acres, or about 572 square miles.

The surface of Monmouth is very varied, and in many districts picturesque, especially along the valley of the Wye, and between that river and the Usk. In the west and north the hills rise to a considerable height, and this mountain region encircles a finely undulating country. The highest summits are Sugar Loaf (1954 feet), Blorenge (1908), and Skyridd Vawr (1601). Along the shore on both sides of the Usk are two extensive tracts of marsh land, called the Caldicot and Wentllooga levels, stretching from Cardiff to Portskewett, and protected from inundations by strong embankments.

The principal rivers are: the Wye, which forms the eastern boundary of the county with Gloucester, and falls tinto the Severn; the Monnow, which forms aportion of its boundary with Hereford, and falls into the Wye at tha town of Monmouth; the Usk, which rises in Brecknock, and flows southward through the centre of the county to the Bristol Channel; the Ebbw, which rises in the north-west, and enters the estuary of the Usk at Newport; and the Rumney, which rises in Brecknock, and, after forming the boundary between Monmouth and Glamorgan, enters the Bristol Channel a little to the east of Cardiff. Salmon abound especially in the Wys and the Usk, and trout are plentiful in all the streams. The Monmouthshire canal extends from Newport to Pontypool, where it is joined by the Brecknockshire canal, which enters the county near Abergavenny. The Crumlin canal also joins it a little north of Nawport.

500 to 700 feet. The Carboniferous rocks connected with the great coal-field of South Wales, which occupy the western half of the county, include—(1) the Coal-messures, consisting of shales and ironstones, sandstones and coal-bods, of which there are about weaty-five beds more than 2 feet thick—total thickness of the strata 11,650 feet; (2) Millstone Grit, thickness 350 feet; (3) Carboniferons Limestone surrounding the coal-field, thickness 1000 feet; (4) Old Red Sandstone, thickness 600 feet; and (5) Bevoniau beds, consisting of red and brown sandstone, marks, &c., thickness about 6000 feet. The coal-field of Moumouth has an area of about 30,000 acress. The beds are very rich and easily wrought, the most common way of reaching thern being by excavating pasgress in the sides of the hills instead of by perpendicular shafts. The number of collieries in operation in 1831 was 124, and the of from being 15 to 55 per cert. The cre is the common dy ironstone. The iron industry was prosecuted nances fully at Pontypool in the 16th century by a family of the name of Grant, who were succeeded by the Hanburys. In 1740 Monmonth contained, however, only two furnaces, which hande together about 900 tons annually; but during the present contury thy have increased with great rajidful in Glamorganshire. The following were the Monmonth ironworks in 1881 : Abersychan, Pontypool, Pontnewynydd, Sriffli in Glamaroganshire. The following were the Monmonth ironworks in 1881 : Abersychan, Pontypool, Pontnewynydd, Branas and 42 rolling mills in operation. The tinplate manufacture is extensively carried on, the number of mills manufacture is extensively carried on, the number of mills manufacture is extensively carried on, the number of mills in the Monmouth and Glameaser ad 42 rolling mills in operation. The tinplate manufacture is extensively carried on, the number of mills in the Monmouth and Glameaser ad 42 rolling mills in operation. The tinplate manufacture is extensively carried on, the number of mills in the Monmouth and

Soil and Agriculture.—Along the seashore the soil is deep and loamy, and admirably suited for the growth of trees. The most fortile hashs of the Usk, where wheat is raised of a very fine quality. In the more montainous regions there is very little land that is capshe of cultivation, the soil being generally thin and peaty. More stemation is pald to grazing than to the raising of crops. There are a considerable number of dairy-farms, but sheep-farming is much more largely followed. Of the 521 holdings existing in 1880—the latest year in regard to which there is information.—3601 were under 50 acres, 1521 between 50 and 300 acres, and only 59 above 300 acres. According to the agricultural returns for 1882 there were evaluation. Of this, 176,137 acres were permaent pasture, and 14,729 rotation grazess. Of the 35,088 acres under corn crops 16,151 were under wheat, 3566 under barley, and 3711 under eats. Turnips occupied 7486 acres, and potates only 1777. The area under woods was 29,366, and under orchards 3921. The total numer of horses in 1862 was 11,031; of which the number used solely for agricultural purposes was 6449. Of the 43,168 cattle, 16,500 were cows and heliers in milk or in call. Sheep numbered 134,682 and pigs 17,021. According to the lasts return there were 7811 proprietors possessing 206,971 acres, with a gross annual rental 4757,254. Of the owner, 4970, or 63 per cent, possessed loss than 1 acre, 17 possessed between 1000 and 2000 acres, and 15 between 2000 and 5000. The following four proprietors possessing 206,971 acres, with a gross annual rental 1 acre, 17 drug are 25,229; and the dube of Evares.

acres each: Lady Linnown, 6312; the executors of C. H. Leich, 10,211; Lord Tredgar, 25,229; and the duke of Beaufort, 27,299. *Ratiways.*—The South Wales Railway passes along the coast, and many branch lines cross the county in various directions, the majority of them heing connected either with the Great Western Railways or with the London and North Western.

Administration and Population—Nonmouth comprises six humdaministration and Population—Nonmouth comprises six humdreds, and the municipal boroughs of Mommouth (6111) and Newport (38, 427). In addition to these two boronghs there are fifteen mrban sanitary districts, viz., Abergavenny (6941), Abersychau (13, 469), Aberrilley (6003), Blaenavon (9441), Caerleon (1089), Cherylow (3591), Christehurch (3114), Ebbw Vale (14,700), Llanvrechva (4177), Panteg (3821), Pontypool (5244), Rhymney (3663), Risea (5540), Tredegar (18,771), Usk (1470). With the cxception of Abergavenny, Caerleon, Chepstaw, Pontypool, and Usk, these towns are all of modern growth, and owner, being partly dependent on that of timplate. The county returns two members to parliament; and Monmouth, Newport, and Usk, with a unice population in 1881 of 66,033, constitute the Monmouth district of Uorongha, which returns one member. The county has one court of quarter assistans, are place. The population, which in 1501 was 45,568, had incremed in 1844 to 131,568; in 1871 to 106,5443, and in 1861 to 211,267 (of whom 104,522 were makes, and 103,0005 female.) History and Antiquilies.—At the time of the Romans, Mommouthaline formed part of the territory of the Silures, whose principal seat was at Caservet, and who were finally subded by Julius Frontinue in the year 73. The old Roman road, the *fin Julius* Frontinue in the year 73. The old Roman road, the *fin Julius* Frontinue in the year 74. The old Roman road, the *fin Julius* Frontinue in the year 74. The old Roman road, the *fin Julius* Frontinue in the year 75. The old Roman road, the *fin Julius* Frontinue in the year 74. The old Roman road, the *fin Julius* and Caserwent, under the name of *Venta Silversa*, one of their principal stations. Tesselated parements, pottery, coins, and the searching of the mouth of the Seven to Caserwent, and the searching of the second imperial legion. By fichard of Cirencester it is caled a coind imperial legion. By fichard of Cirencester it is caled a coind imperial legion. By fichard of Cirencester it is caled a coind imperial legion. By fichard of Cirencester it is caled a coind imperial legion, we were those of Golammium (Abergavenny), Elestium (Monmonth), and Eurrium (padi but ket, Monmouthahire is close), as well as portions of a amplithesite. Other less important that functions were those of Golammium (Abergavenny), Elestium (Monmonth), and Eurrium (padi but cent at Caerleon during Easter and Pentecest ; and a buding his court at Caerleon during Easter athur is not the death of Hodri the Great, Monmouthahire is close, as well as a separate government distinct from either of the set has a Hodri the Great, Monmouthahire is closed, there in the set hand 10th centuries Monmouth and Clamorgaver the set in Sortan Conquest the district was delivered for the leads which they conquered *par barroins*, with the given barroin Norman Dobles called the 'Lords of the largets' who held the lands which they conquered *bar barroins* hytering the idea of the marches and the Weish princes, until, is 1555, the given of the lards of the marches was abelinabed by Henry, VIII, and Monmou

Of Norman fortnesses in Monmonth, either built or taken possession of by the lords of the marches, there armins of no less than twenty-five. The more interesting and important are: Caldicot, the seat of the De Bahuns, still entire; Chepstow, one of the finest examples of the old Norman fortress estant, built by Fitz Osborn in the 11th century, in an imposing situation on a cliff above the Wye; Newport, now used as a brewery; A bergavenny, now partly econpied as a private house; the gateway and hall of Grosmont, once the residence of the dukes of Lancaster; and Usb Castle, rebuilt by the Clarcs in the time of Edward IV. Raglan Castle, pedual by the Clarcs in the time of Edward IV. Raglan Castle, hegue in the clarcs in the time of Edward IV. Raglan Castle, and contains examples of several styles of architecture. Charles I. resided in it after the battle of Naseby. In 1646 it was delivered up to the parlament.

At the Reformation there were in Monmouth two hospitals and fifteen other religious houses; but of these there are now important remains of only two-Llanthony Albey and Tittern Abbey. Llanthony Abbey in the Black mountains was founded by William de Lacy for Cistercians in 1008, and is ene of the earliest examples in England of the Pointed style. The runs consist of portions of the nave, transper, central tower, and choir. Tintern Abbey, helonging to the same order, and founded by Walter de Clare in 1131, occupies a position of great heanty on the Wye. The building, which is Early English to Decorated, is almost entire, with the exception of the roof, and may be ranked as among the finest of the ontaining a number of old tombs; Chepstow, partly Norman, and possessing a richly-monlded dowrawy; St Wooles church, Newport, else Norman; the Norman church of St Thomas, Monmouth; Christ Church, principally Norman; Matherne, Early English, with a tablet to Tewdris, king of Gwent; and Usk, formerly attached to a Benedictine priory.

MONMOUTH (Welsh Mynuoy), a parliamentary and municipal borough of England, and the county town of Monmouthshire, is picturesquely situated at the confluence of the Wye and Monnow, in a valley almost surrounded by hills, 18 miles south of Hereford, and 128 west of London. By means of the Wyo it has water communication with Bristol and with Hereford, but the former trade by barges has now ceased. Portions of the old walls and of the four gates still remain; but there are only insignificant ruins of the old castle in which Henry V. was born, and which was originally a Saxon fortress. After the Norman Conquest it was placed in the hands of William Fitz Osborn, whose descendant, John lord of Monmouth, rebuilt it on a more extensive scale. Subsequently it came into the possession of John of Gaunt, and thus became attached to the house of Lancaster. In 1646 it was taken by the parliamentary

forces. Besides the churches-the new church of St Mary, completed in 1882, and the church of St Thomas, an Old Norman structure—the principal public buildings are the market-house, the town-hall, and Jones's free grammar school in the Tudor style, which dates from 1614. The manufactures of the town are unimportant. The fine scenery of the Wye attracts a large number of tourists.

Mommouth was one of the strongholds of the Saxons; and under the name of Blestium formed one of the stations of the Romann. It was incorporated by Edward VI., and received additional privileges from Queen Mary, James I., and Charles II. It has sent members to parliament since the 27th of Henry VIII., and along with Nev-port and Usk, forma the Monmouth district of boronghs. The area of the municipal and parliamentary borongh is 4963 acres, with a population in 1871 of 6879, and in 1881 of 6111.

MONMOUTH, a small manufacturing city of the United States, in Warren county, Illinois, 180 miles southwest of Chicago by the main line of the Chicago, Burling-ton, and Quincy Railroad, and 182 miles north of St Louis, by the St Louis division of the same railway. The Louis, by the St. Louis division of the same raiway. The lowa Central Railway passes through the city. An opera-house and Monmouth College are among the principal buildings. The population increased from 4662 in 1870 to 5000 in 1880. The city charter dates from 1852. MONMOUTH, JAMES, DIEE or (1649-1685), was the con of Lue Walters (to have be constitute hold but insimid

son of Lucy Walters, "a brown, beautiful, bold, but insipid creature," who became the mistress of Charles II. during his exile at the Hague. He was born at Rotterdam on 9th April 1649. That Charles was his father is more than doubtful, for Lucy Walters had previously lived with Robert Sidney, brother of Algernon, and the boy resembled him very closely. Charles, however, always recog-nized him as his son, and lavished on him an almost doting affection. Until the Restoration he was placed under the care, first of Lord Crofts, and then of the queen-dowager, receiving his education to the age of nine from Roman Catholics, but thenceforward from Protestant tutors. In July 1662 he was sent for by Charles, and at thirteen was placed under the protection of Lady Castlemaine and in the full tide of the worst influences of the court. No formal acknowledgment of his relation to the king was made until his betrothal to Anne Scott, daughter of the earl of Buccleuch, and the wealthiest hoiress of Scotland, whom he married in 1665. During 1663 he was made duke of Orkney, duke of Monmouth, and knight of the Garter, and received honorary degrees at both universities. At court he was treated as a prince of the blood. In 1665 he served with credit under the duke of York in the sanguinary naval battle off Lowestoft. A captaincy in the Life Guards was given him, and in 1670, on the death of Monk, he was made captain-general of the king's forces. Offices of wealth also were showered upon him, and he was admitted to the privy council. In 1670 Monmouth was with the court at Dover, and it is affirmed by Reresby that the mysterious death of Charles's sister, the duchess of Orleans, was due to her husband's revenge on the dis-covery of her intrigue with the duke. It is certain, from an entry by Peps, that as early as 1666 he had estab-lished a character for vice and profligacy. He was the direct author of the attack in December 1670 on Sir John Coventry, and only a few months later received the royal pardon for his share in the wanton murder of a street watchman. De Gramont, in his vivid sketch of Monmouth, after describing the beauty and bodily prowess for which he was celebrated, notices the fatal emptiness and poverty of his mind: "Tous les avantages du corps parloient pour lui ; mais son esprit ne disait pas un petit mot en sa faveur. Il n'avait de sentimens que ce qu'on lui en inspirait."

Hitherto Monmouth had been but the spoiled child of

own, he began to be a person politically important. As early as 1662 the king's excessive fondness for him had caused anxiety. Even then the fear of a "difference" between Monmouth and James, duke of York, exercised men's minds; and every caress or promotion kept the fear alive. Who could tell but that, in default of legitimate issue from his queen, Charles might declare Monmouth himself his lawful son ? A civil war would be the certain consequence. Soon after 1670 the matter took a more serious aspect. The anti-popery spirit was rapidly becoming a frenzy, and the succession of James a probability and a terror. Charles was urged to legitimize Monmouth by a declaration of his marriage with Lucy Walters. He returned answer that, much as he loved the duke, he would rather see him hanged at Tyburn than own him for his legitimate son. Every attempt, however, was henceforth made; especially by Shaftesbury, to accustom people to this idea.<sup>4</sup> He was taught to regard himself as the representative of the Protestant interest, and his position was emphasized by James's second marriage with the Roman Catholic princess Mary of Modena. From this time his popular title was "the Protestant duke." Charles was induced to confer many prominent employments upon him. The influence of James, however, was strong enough to prevent his obtaining the lord-lieutenancy of Ireland; but he received the command of the 6000 troops who assisted the French in the second Dutch war, and, though without any claims to generalship, behaved with courage in the field. In 1674 he was made "commander-in-chief;" and, in connexion with this, another unsuccessful attempt, graphically described in Clarke's Life of James, was made to gain from Charles a tacit admission of his legitimacy. At Shaftesbury's instance he was placed in command of the army employed in 1675 against the Scottish Covenanters, and was present at Both-well Bridge (22d June 1679). He was also, at the king's request, elected chancellor of the university of Cambridge. In 1678, when Charles was driven into war with Louis, Monmouth took the command of the English contingent, and again gained credit for personal courage at the battle of St Denis. On his return to London England was in the threes of the popish terror. The idea of securing the Protestant succession by legitimizing Monmouth again took shape and was eagerly pressed on by Shaftesbury; at the time it seemed possible that success would wait or the audacity.

The Pensionary parliament was dissolved in January 1678-79, and was succeeded by one still more determined in its anti-popery spirit. To avoid the storm, and to save, if possible, his brother's interests, Charles instructed him to leave the country. James retired to Brussels, the king having previously signed a declaration that he "never was married, nor gave contract to any woman whatsoever but to my wife Queen Catherine." In spite of this, Monmouth might naturally now nourish ambitions views. His rival was off the stage; Shaftesbury, his chief supporter, was president of the remodelled privy council; and he himself was the favourite of the city. In the summer of 1679 the king suddenly fell ill, and the dangers of a disputed succession became terribly apparent. The party opposed to Monmouth, or rather to Shaftesbury, easily prevailed upon Charles to consent to his brother's temporary return. When, after the king's recovery, James went back to Brussels, he received a promise that Monmouth too should be removed from favour and ordered to leave the country. Accordingly, in September 1679, the latter repaired to Utrecht, while shortly afterwards James's friends so far gained ground as to obtain for him permission to reside at Edinburgh instead of at Brussels. Within two months of his arrival at Utrecht, Monmouth a wicked court. Now, however, by no act or will of his secretly returned to England, arriving in London on 27th

November. Shaftesbury had assidnously gept aire the anti-popery agitation, and Monmouth, as the champion of Protestantism, was received with every sign of popular delight. The king appeared to be greatly incensed, deprived him of all his offices, and ordered him to leave the kingdom at once. This he refused to do, and the only notice taken of the disobedience was that Charles forbade him to appear at court.

It was at this time that the Appeal from the Country to the City, written by Ferguson, was published, in which the legitimacy was tacitly given up, and in which it was urged that "he that hath the worst title will make the best king." Now it was too that the exclusionists, who, in the absence of parliament, were deprived of their best basis for agitation, developed the system of petitioning. So promptly and successfully was this answered by the "abhorrers" that Charles, feeling the ground safer under him, recalled James to London, —a step immediately followed by the resignation of the chief Whigs in the council.

Once more, however, a desperate attempt was made, by the fable of the "black box," to establish Monmouth's claims; and once more these claims were met by Charles's public declarations in the Gazette that he had never been married but to the queen. Still acting under Shaftesbury's advice, Monmonth now went upon the first of his progresses in the west of England, visiting the chief members of the country party, and gaining by his open and engaging manner much popularity among the people. In August 1680 James returned to Edinburgh, his right to the succession being again formally acknowledged by Charles. Monmonth at once threw himself more vehemently than ever into the plans of the exclusionists. He speke and voted for exclusion in the House of Lords, and used langnage not likely to be forgotten by James when an opportunity should come for resenting it. He was estentatiously feasted by the city, the stronghold of Shaftesbury's influence; and it was observed as he drove to dinner that the mark of illegitimacy had been removed from the arms on his coach.

The year 1681 seemed likely to witness another civil war. The parliament finished a session of hysterical passion by passing a series of resolutions of extreme violence, of which one was that Monmouth should be restored to all his offices and commands; and when Charles summoned a fresh parliament to meet at Oxford the leaders of the exclusionists went thither with troops of armed men. Not until the dissolution of this last parliament on 27th March 1681 did the weakness of Monmouth's cause appear. In a moment the ground was cut from under the feet of his supporters; their basis for agitation was gone; pamphlets and broadsheets could ill supply the place of a determined and unscrupulous majority of the House of Commons. The deep-seated respect for legitimate descent asserted itself, and a great reaction took place. In November Dryden published Absalom and Achitophel. Shaftesbury was attacked, but was saved for the time by a favouring jury. Monmonth himself did not escape insult in the street and from the pulpit. He thought it wise to try to make his peace with the king, but he did so in terms which incensed Charles the more. He was forbidden to hold communication with the court ; and, when he went in September 1682 on a second progress through the western and north-western counties, his proceedings were narrowly watched, and he was at length arrested at Stafford. Severity and extreme lenity were strangely mingled in the treatment he received. He was released on bail, and in February 1683, after the flight and death of Shaftesbury, he openly broke the implied conditions of his bail by paying a third visit to Chichester with Lord Grey and others on pretence of a hunting expedition.

It is probable that Monmouth never went so far as to think of armed rebellion ; but there is little doubt that ha had talked over schemes likely to lead to this, and that Shaftesbury had gone further still. The Rye House plot gave an excuse for arresting the Whig leaders; Eussell and Sidney were judicially murdered; Monmouth retired to Toddington in Bedfordshire, and was left untouched. Court intrigue favouring him, he succeeded, by the betrayal of his comrades and by two submissive letters, in reconciling himself with the help of Halifax both to the king and to James, though he had the humiliation of seeing his confessions and declarations of penitence published at length in the Gazette. His character for pettishness and folly was now amply illustrated. He denied that he had given evidence ; he then wrote a recantation of the denial. He managed by importunity to get from the king the paper of recantation; and lastly, by the advice of his wife, he offered again to sign the paper which he had withdrawn. Charles heartily despised him, and yet appears to have retained affection for him. His partial return to favour raised the hopes of his partisans ; to check these, Algernon Sidney was executed. Monmouth was now subpœnaed to give evidence at the trial of young Hampden. To escape from the difficulties thus opened before him he fled to Holland, probably with Charles's connivance, and though he once more, in November 1684, visited England, it is doubtful whether he ever again saw the king. From that time till the king's death he lived with Henrietta Wentworth, his mistress, in Holland and at Brussels,

The quiet accession of James II, soon brought Monmouth to the crisis of his fate. Though at first desirous of retirement, his character was too weak to withstand the urgency of more determined men. Within two months of Charles's death he had yielded to the impetuosity of Argyll and others of the exiles, and to vague invitations from England. It is enrious, as showing the light in which his claims were viewed by his (cllow-conspirators, that one of the terms of the compact between them was that, though Monmouth should lead the expedition, he should not assume the title of king without their consent, and should, if the rebellion were successful, resign it and accept whatever rank the nation might offer. No- as always, he was but a puppet in other mer's hands.

On the 2d of May Argyll sailed with three ships to raise the west of Scotland; and three weeks later, with a following of only eighty-two persons, of whom Lord Grey, Fletcher of Saltonn, Wade, and Ferguson, the author of the Appeal from the Country to the City, were the chief, Monmonth himself set out for the west of England, where, as the stronghold of Protestant dissent and as the scene of his former progresses, he could alone hope for immediate support. Even here, however, there was no movement ; and when on 11th June Monmonth's three ships, having eluded the royal fleet, arrived off Lyme Regis, he landed amid the curiosity rather than the sympathy of the inhabitants. In the market-place his "declaration," drawn up by Ferguson, was read aloud. In this document James was painted in the blackest colours. Not only was he declared to be the murderer of Essex, but he was directly charged with having poisoned Charles to obtain his crown. Monmonth soon collected an undisciplined body of some 1500 men, with whom he seized Axminster, and entered Taunton. Meanwhile the parliament had declared it treason to assert Monmouth's legitimacy, or his title to the crown; a reward of £5000 was offered for him dead or alive, and an act of attainder was passed in unusual hasta. Troops had been hurriedly sent to meet him, and when he reached Bridgwater Albemarle was already in his rear. From Bridgwater the army marched through Glastonbury to attack Bristol, into which Lord Feversham had hastily thrown a regiment of footguards. The attempt, however, miscarried; and, after summoning Bath in vain, Monmouth, with a disordered force, began his retrograde march through Philips-Norton and Frome, continually harassed by Feversham's soldiers. At the latter place he heard of Argyll's total rout in the western Highlands. He was now anxious to give up the enterprise, but was overruled by Grey, Wade, and others. On the 3d of July he reached Bridgwater again, with an army little better than a rabble, living at free quarters and behaving with reckless violence. On Sunday the 5th Feversham entered Sedgemoor in pursuit; Monmouth the same night attempted a surprise, but his troops were hopelessly routed. He himself, with Grey and a few others, fled over the Mendip Hills to the New Forest, hoping to reach the coast and escape by sea. The whole country, however, was on the alert, and at midnight on the 8th, within a month of their landing, James heard that the revolt, desperate from the first, was over, and that his rival had been captured close to Ringwood, in Hampshire. The poor strain in Monmouth's character was now

On the day of his capture he wrote to James in shown. terms of the most unmanly contrition, ascribing his wrongdoings to the action of others, and imploring an interview. On the 13th the prisoners reached the Tower, and on the next day Monmouth was allowed to see James. The accounts of this interview are difficult to reconcile in some points, but all agree that Monmouth's behaviour was unmanly in the extreme. No mercy was shown him, nor did he in the least deserve mercy; he had wantonly attacked the peace of the country, and had cruelly libelled James. The king had not, even in his own mind, any family tie to restrain him from exercising just severity, for he had never believed Monmouth to be the son of any one but Robert Sidney. Two painful interviews followed with the wife for whom he bore no love, and who for him could feel no respect; another imploring letter was sent to the king, and abject protestations and beseechings were made to all whom he saw. He offered, as the last hope, to become a Roman Catholic, and this might possibly have proved successful, but the priests sent by James to ascertain the sincerity of his "conversion" declared that he cared only for his life and not for his soul,

He met his death on the scaffold with calmess and dignity. In the paper which he left signed, and to which he referred in answer to the questions wherewith the busy bishops plied him, he expressed his sorrow for having assumed the royal style, and at the last moment confessed that Charles had denied to him privately, as he had publicly, that he was ever married to Lucy Walters. He died at the age of thirty-six, on the 15th of July 1685. "Thus ended," says Evelyn, "this quondam duke, daring of his father and the ladies, being extremely handsome and adroit; an excellert souldier and dancer, a favourite of the people, of an casy nature, debauched by lusts, seduced by crafty knaves, who would have set him up only to make a property, and took the opportunity of the king being of another religion to gather a party of discontented men. He failed and perished."

Lie failed and perisona. Authorities for Monmouth's career are, besides the known modern histories, Roberts's Life (1844), Evelyne's and Pepys's Diaries, Oldmixors', Britsery (1724), James II.'s alkemotris, Clarke's Life of James, Reresby's Memoirs, Sidney's Diary (1843), Scott's notes to Abcalom and Abkinghed, and The Hereic Life, 6x, (1683). For the rebellion, Lord Grey's Scott History should be consulted. (0. A.)

MONMOUTH, GEOFFREY OF. See GEOFFREY OF MON-MOUTH.

MONOPHYSITES. See EUTYCHES and JACOBITE CHURCH.

10NOPOLI, a city of Italy, in the province of Bari, is situated on the coast of the Adriatic, 25 miles by rail south-cast of Bari. It is a bishop's see, is surrounded by i "purveyors," who made use of the privileges granted them

ancent walls, and possesses a castle built by Charles V, in 1552, a cathedral, and a hospital dating from 1368. The harbour is neither large nor well protected, but a certain amount of trade is carried on in the export of local products. The population was about 12,000 in the 17th century; 12,377 in 1861; and 13,000 in 1871, that of the commune being 20,918. Monopoli probably grew up after the destruction of Egnatia (5th century), the ruins of which lie a few miles to the south.

MONOPOLY (µovoπωλίa, exclusive sale). Though still used in the sense of the original Greek, the term is more accurately applied only to grants from the crown or from parliament, the private act of an individual whereby he obtains control over the supply of any particular article being properly defined as "engrossing." It was from the practice of the sovereign granting to a favourite, or as a reward for good service, a monopoly in the sale or manufacture of some particular class of goods that the system of protecting inventions arose, and this fact lends additional interest to the history of monopolies (see PATENTS). When the practice of making such grants first arose it does not appear easy to say. Sir Edward Coke laid it down that by the ancient common law the king could grant to an inventor, or to the importer of an invention from abroad, a temporary monopoly in his invention, but that grants in restraint of trade were illegal. Such, too, was the law laid down in the first recorded case, Darcy v. Allin (the case of monopolies, 1602), and this decision was never overruled, though the law was frequently evaded. The patent rolls of the Plantagenets show few instances of grants of monopolies (the earliest known is temp. Edw. III.), and we come down to the reign of Henry VIII. before we find much evidence of this exercise of the prerogative in the case of either new inventions or known articles of trade. Elizabeth, as is well known, granted patents of monopoly so freely that the practice became a grave abuse, and on several occasions gave rise to serious complaints in the House of Commons. Lists prepared at the time show that many of the commonest necessaries of life were the subjects of monopolies, by which their price was grievously enhanced. That the queen did not assume the right of making these grants entirely at her pleasure is shown, not only by her own statements in answer to addresses from the House, but by the fact that the preambles to the instruments conveying the grants always set forth some public benefit to be derived from their action. Thus a grant of a monopoly to sell playing-cards is made, because "divers subjects of able bodies, which might go to plough, did employ themselves in the art of making of cards"; and one for the sale of starch is justified on the ground that it would prevent wheat being wasted for the purpose. Accounts of the angry debatcs in 1565 and 1601 are given in Hume and elsewhere. The former debate produced a promise from the queen that she would be careful in exercising her privileges; the latter a proclamation which, received with great joy by the House, really had but little effect in stopping the abuses complained of. A few grants were cancelled, others limited, and others again left to the action of the ordinary law courts (instead of the privy council). In speaking of the results of the proclamation, previous writers seem to have been misled by the promises made in the queen's speech, promises by no means carried out in the text of the document itself, a copy of which still exists in the British Museum.

In the first parliament of James I. a "committee of grievances" was appointed, of which Sir Edward Coke was chairman. Numerous monopoly patents were brought up before them, and were cancelled. Many more, however, were granted by the king, and there grew up a race of "unvevores," who made use of the privileges granted them under the great seal for varions purposes or extortion. One of the most netorious of these was Sir Giles Mompesson, who fied the country to avoid trial in 1621. After the introduction of several bills, and several attempts by James to compromise the matter by orders in council and promises, the Statute of Monopolics was passed in 1623. This made all monopolies illegal, except such as might he granted by parliament, or were in respect of new manufactures or inventions. Upon this excepting clause is built up the entire English system of letters patent for inventions, the statute itself (amended by later Acts) being still in force. The Act was strictly enforced, and by its aid the evil system of monopolies was eventually abolished. This result was not indeed immediately achieved, for even during the Protectorate cases of monopoly patents were brought up, and the patents cancelled as grievances. Parliament has, of course, never exercised its power of granting to any individual exclusive privileges of dealing in any articles of trade, such as the privileges of the Elizabethan monopolists ; but the licences required to be taken out by dealers in wine, spirite, tobacco, &c., are lineal descendants of the old monopoly grants, while the quasi-monopolies enjoyed by railways, canals, gas and water companies, &c., under Acts of Parliament, are also representative of the ancient practice.

MONOTHELITES (μονοθελήται, monothelitæ) was the name given to those who, in the 7th century, while otherwise orthodox, fell into the heresy of maintaining that Christ had only one will. The monothelite controversy had its origin in the efforts of the emperor Heraclius to win back for the church and the empire the excommunicated and persecuted Monophysites or Eutychians of Egypt and Syria. It seems to have been while in Armenia in 622 that, in an interview with Paul, the head of the Severians (Monophysites) there, he first broached the doctrine of the µία ἐνέργεια of Christ, i.e., the doctrine that the divine and human natures, while quite distinct in His one person, had but one activity and operation.1 At a somewhat later date he wrote to Arcadius of Cyprus, commanding that "two energies" should not be spoken of; and in 626, while in Lazistan (Colchis), he had a meeting with the metropolitan, Cyrus of Phasis, during which this command was discussed, and Cyrus was at last bidden seek further instruction on the subject from Sergius, patriarch of Constantinople, a strong upholder of the µία ἐνέργεια, and the emperor's counsellor with regard to it. So well did he profit by the teaching he received in this quarter that, in 630 or 631, Cyrus was appointed to the vacant patriarchate of Alexandria, and in 633 succeeded in reconciling the Severians of his province on the basis of µía θεανδρική ένεργεια (one divine-human energy). He was, however, opposed by Sophronius, a monk from Palestine, who, after vainly appealing to Cyrus, actually went to Constantinople to remonstrate with Sergius himself. Shortly afterwards Sergius wrote to Pope Honorius, and received a friendly reply. Sophronius, however, who meanwhile had been made patriarch of Jerusalem (634), refused to be eilenced, and in his *Epistola Synodica* strongly insisted on the "two energies." So intense did the controversy now become that at last, towards the end of 638, Heraclius published his Ecthesis, or Exposition of the Faith, which prohibited the use of the phrase "one energy," because of its disquicting effects on some minds, as seeming to militate against the doctrine of the two natures; while, on the other hand, the expression "two energies" was interdicted because

it seemed to imply that Christ had two wills. That Christ had but one will was declared to be the only orthodox doctrine, and all the faithful were enjoined to hold and teach it without addition or deduction. The document was not acceptable, however, to Popes Severinus and John IV., the immediate successors of Honorius ; and Maximus, the confessor, succeeded in stirring up such violent opposition in North Africa and Italy that, in 648, Constans II. judged it expedient to withdraw his grandfather's offensive edict, and to substitute for it his own Typus (τύπος περί  $\pi i \sigma \tau \epsilon \omega s$ ), forbidding all discussion of the questions of the duality or singleness of either the energy or the will of Christ. The scheme of doctrine of the first four general councils, in all its vagueness as to these points, was to be maintained; so far as the controversy had gone, the disputants on cither side were to be held free from censure, but to resume it would involve penal consequences. The reply of the Western Church was promptly given in the unambiguously dyothclite decrees of the Lateran synod held by Martin I. in 649; but the cruel persecutions to which both Martin and Maximus were exposed, and finally succumbed, secured for the imperial Typus the assent at least of silence. With the accession of Constantine Pogonatus in 668 the controversy once more revived, and the new emperor resolved to summon a general council. It met at Constantinople in 680, having been preceded in 679 by a brilliant synod under Pope Agatho at Rome, where it had been agreed to depart in nothing from the decrees of the Lateran synod. At Constantinople the condemnation of the monothelite heresy was explicit and complete, Pope Honorius being auathematized by name along with the others who had supported it. Beyond the limits of the empire, monothelism survived for some centuries in Lebanon among the MARONITES (q.v.), who did not abjure their heresies until 1182.

See the church historians, and especially Hefele (op. cit.), whose obvious partisanship can only slightly affect the reader's appreciation of his full and accurate learning.

MONREALE, a contraction of "monte-reale," was so called from a palace built there by the Norman Roger I., king of Sicily. It is now a town of about 16,300 inhabitants, situated 5 miles inland from Palermo, on the slope of Mount Caputo overlooking the beautiful and very fertile valley called "La Concha d'Ore" (the Gelden Shell), famed for its orange, olive, and almond trees, the produce of which is exported in large quantities. The town, which for long was a mere village, owed its origin to the founding of a large Benedictine monastery, with its church, the seat of the metropolitan archbishop of Sicily.1 This, the greatest of all the monuments of the wealth and artistic taste of the Norman kings in northern Sicily, who in 1072 expelled the Mohammedans and established themselves there with Palermo as their capital, was begun about 1170 by William II., and in 1182 the church, dedicated to the Assumption of the Virgin Mary, was, by a bull of Pope Lucius III., elevated to the rank of a metropolitan cathedral. It was, and is even now, one of the most magnificent buildings in the world, and Pope Lucius in ne way exaggerated its splendour when he said in his bull, "ut simile opus per aliquem regem factum non fuerit a dichus antiquis.'

The archiepiscopal palace and monastic buildings on the south side were of great size and magnificence, and were surrounded by a massive precinct wall, crowned at intervals by twelve towers. This has been mostly rebuilt, and but little now remains except ruins of some of the towers, a great part of the monks' dormitory and frater, and the very splendid felsister, completed about 1200. This latter is well

<sup>&</sup>lt;sup>1</sup> According to some church historians, it was Paul who introduced the doctrine; but this statement seems to rest on a misinterpretation of the anthronics. See Hele(e, *Concileragesch*, iii, p. 124 er, (1877), who also traces the provious history of the expressions pla irepreta, *Frandrich jelegeta*, especially as found in the writings of the Pseudo-Diory-sus According.

<sup>-</sup> An carlier church appears to have existed at Monreale since the 6th century, but no traces of it now remain.

preserved, and is one of the finest cloisters both for size and beauty of detail that now exists anywhere. It is about 170 feet square, with pointed arches covered with marble inlay, supported on pairs of columns in white marble, 216

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Plan of the cathedral of Monreale, as built in the 12th century, omitting later additions.



in all, which are sumptuously decorated either by rich surface carving or by bands of patterns in gold, silver, and colours, made of glass tesserse, arranged either spirally or vertically from end to end of each shaft. The marble caps are each richly carved with figures and foliage executed with great skill and wonderful. fertility of invention--no two being alike. At one angle, a square pillared projection contains the marble fountain or monks' lavatory, evidently the work of Moslem sculptors.

The chicf feature of the place-the church-like the main cloister, is fortunately well preserved. In plan it is a curious mixture of Eastern and Western arrangement (see fig.). The nave is like an Italian basilica, while the large triple-apsed choir is like one of the early three-apsed churches, of which so many examples still exist in Syria and other Eastern countries (see De Voguë, Syrie Contrale). It is, in fact, like two quite different churches put together endwise. The basilican nave is wide, with narrow Monolithic columns of Oriental granite (except aisles. one, which is of cipollino), evidently the spoils of older buildings, on each side support eight pointed arches much stilted. There is no triforium, but a high clerestory with wide two-light windows, with simple tracery like those in the nave-aisles and throughout the church. The other half, Eastern in two aenses, is both wider and higher than the nave., It also is divided into a central space with two aisles, each of the divisions ending at the east with an apse. The roofs throughout are of open woodwork very low in pitch, constructionally plain, but richly decorated with colour, now mostly restored. At the west end of the nave are two projecting towers, with narthex-entrance between them. A large open atrium, which once existed at the west, is now completely destroyed. The outside of the church is plain, except the aisle walls and three eastern apses, which are decorated with intersecting pointed arches and other ornaments inlaid in marble. The outsides of the principal doorways and their pointed arches are magnificently enriched with carving and inlay, a curious combination of three styles-Norman-French, Byzantine, and Arab.

It is, however, the enormous extent (80,630 square feet) and glittering splendour of the glass mosaics covering the interior, which make this church so marvellously splendid (see MosAIC). With the exception of a high dado, itself very beautiful, made of marble slabs enriched with bands of mosaic, the whole interior surface of the walls, including soffits and jambs of all the arches, is covered with minute mosaic-pictures in brilliant colours on a gold ground. This gorgeous method of decoration takes the place of all purely architectural detail, such as mouldings and panelling. The mosaic covers even the edges of the arches and jamhs, which are slightly rounded off, so as to allow them to be covered by the glass tesseræ. This device gives apparent softness to all the edges, and greatly enhances the richness of effect produced by the gleaming gold grounds. The only carving inside is on the sculptured caps of the nave arcade, mostly Corinthian in style. The mosaic pictures are arranged in tiers, divided by horizontal and vertical bands of elaborate flowing mosaic ornament. In parts of the choir there are five of these tiers of subjects or single figures one above another. The half dome of the central apse has a colossal half-length figure of Christ, with a seated Virgin and Child helow; the other apses have fulllength colossal figures of St Peter and St Paul. Inscriptions on each picture explain the subject or saint represented; these are in Latin, except some few which are in Greek. The subjects are partly from the Old Testament types of Christ and His scheme of redemption, with figures of those who prophesied and prepared for His coming. Towards the east are subjects from the New Testament, chiefly representing Christ's miracles and suffering, with apostles, evangelists, and other saints. The design, execution, and choice of subjects all appear to be of Byzantine origin, the subjects being selected from the Menologium drawn up by the emperor Basilius Porphyrogenitus in the 10th century.

No other mosaics perhaps so closely resemble the Mon-

reale ones as those over the nave columns in the Church | of the Nativity at Bethlehem. They are alike, not only in design and treatment, but also in the curious mixture of Latin and Greek in the inscriptions (see De Voguë, Eylises de la Terre Sainte, 1860). This similarity is easily accounted for hy the fact that these two sets of mosaics. though so far apart, were executed about the same date and under the same conditions, viz., by the hands of Byzantine artists, working for Norman-French kings,

La the central apse at Monreale, behind the high altar, is a fine mathle throne for the archbishop. This position of the throne is a survival of the early basilican arrangement, when the apse and altar were at the west end. In that case the celebrant stood behind the altar at mass, and looked over it eastwards towards the people. This posi-tion of the throne was frequently reproduced in churches which, like this, have the apse at the east. On the north side, in front of the high altar, is another somewhat similar throne for the use of the king. The tomb of William I., the founder's father-a magnificent porphyry sarcophagus contemporary with the church, under a marble pillared canopy-and the founder William II.'s tomb, erected in 1575, were both shattered by a fire, which in 1811 broke out in the choir, injuring some of the mosaics. and destroying all the fine walnut choir-fittings, the organs, and most of the choir roof. The tombs were rebuilt, and the whole of the injured part of the church restored, mostly very clumsily, a few years after the fire. On the north of the choir are the tombs of Margaret, wife of William I., and her two sons Roger and Henry, together with an urn containing the viscera of St Louis of France, who died in 1270. The pavement of the triple choir, though much restored, is a very magnificent specimen of marble and porphyry mosaic in "opus Alexandrinum," with signs of Arab influence in its main lines.

Two bronze doors, those on the north and west of the church, are of great interest in the history of art. They are both divided into a number of square panels with subjects and single figures, chiefly from Bible history, cast in relief. That on the north is by Barisanos of Trani in southern Italy, an artist prohably of Greek origin. It is inscribed BARISANUS TRAN. ME FECIT. The cathedrals at Trani and Ravello also have bronze doors by the same sculptor. The western door at Monreale, inferior to the northern one both in richness of design and in workmanship, is by Bonannus of Pisa, for the cathedral of which place he cast the still existing bronze door on the south, opposite the leaning tower. The one at Monreale is inscribed A.D. MCLXXXVI IND. III. BONANNUS CIVIS PISANVS ME FECIT. It is superior in execution to the Pisan one. The door by Barisanos is probably of about the same time, as other examples of his work with inscribed dates show that he was a contemporary of Bonannus. (See METAL-WORK.) The monastic library contains some valuable MSS., especially a number of bilingual documents in Greek and Arabic, the earliest being dated 1144. The archbishop now occupies the castern part of the monastic buildings, the original palace being destroyed.

See Serradifileo, Diono di Monzale, &c., 1833; Gravina, Diomo See Serradifileo, Diono di Monzale, &c., 1833; Gravina, Diomo di Monzale, the best work on the subject, 1860 er.; Testa, Fifa de'l Re Guglielmo II, 1765; Taralio, I Reali Sepoleri di Mon-rade, 1836; Hittorf et Zanth, Architecture de la Sicile, 1838; Gally Knight, Sarazenie and Norman Remains in Sicily, London, 1840; W. Burges, Notes on Mediarval Mossie, 1863; M. D. Wyatt, Mossies of Middle Ages, London, 1849; Hessemer, Arobische und Alt-Italienische Bau-Verzierungen, 1853; Garrucci, Arte Cristiane, 1840. (J. H. M.)

MONROE, JAMES (1758-1831), fifth president of the United States, was born 28th April 1758, in the county of Westmoreland, Virginia. According to the family Scottish cavaliers descended from Hector Monroe, an officer of Charles I. At the outbreak of the Revolutionary war, James Monroe was a student at the College of William and Mary, but left his studies in 1776 to join the continental army. He took part as lieutenant in the New Jersey campaign of that year, and was wounded at the battle of Trenton. The next year he served with the rank of captain on the staff of General William Alexander ("Lord Stirling"), hut, thus being out of the line of promotion, he soon found himself without military employment. In 1780 he began the study of the law under the direction of Jefferson, then governor of Virginia. His intimacy with Jefferson at this time had probably a controlling influence upon his subsequent political career. He continued through all vicissitudes to possess the friendship and support of both Jefferson and Madison,

In 1782 Monroe was in the State legislature, and from 1783 to 1786 was a member of Congress. On retiring from Congress he entered upon the practice of the law at Fredericksburg, and was again elected to the legislature. In the Virginia convention of 1788 for the ratification of the constitution, he was among the opponents of that instrument; but his course was approved by the legislature of his State, who elected him United States senator in 1790 to fill the vacancy caused by the death of William Grayson. As senator he was a decided opponent of the Federalist administration. Nevertheless he was selected by Washington in 1794 as minister to France in place of Gouverneur Morris, a Federalist, recalled upon the request of the French Government. Being of the party who sympathized with the revolutionary struggle in France, it was expected that his appointment would be flattering to the Government of that country, and would also conciliate the French party at home. The Government of the National Convention received Monroe with open signs of favour, and on his part he expressed his own and his country's sympathy with the French Republic with so much enthusiasm that Washington deemed his language not in keeping with the neutral policy which the administration had recently proclaimed. At about the same time John Jay had negotiated a treaty of amity and commerce with Englaud which gave great umbrage to France. It was alleged that the earlier treaty of 1778 with France was violated by the stipulations of the Jay treaty; and the Directory seemed disposed to make of this a *casus belli*. In this emergency it was believed by Washington and his advisers that Monroe failed to represent properly the policy of the Government, and he was therefore recalled in 1796. In justification of his diplomatic conduct, he published the next year his View, a pamphlet of 500 pages. In 1799 he became governor of Virginia, and was twice re-elected. In the meantime the Republican party had come into power, with Jefferson as president, and Mouroe was again called upon to fill an important diplomatic station. He was commissioned on 10th January 1803 to act with Livingston, resident minister at Paris, in negotiating the purchase of New Orleans and the territory embracing the mouth of the Mississippi, which formed a part of the province of Louisiana, recently ceded by Spain to France. In view of the anticipated renewal of hostilitics between England and France in 1803, Napolcon was anxious, for a consideration, to part with his new acquisition, which in the event of a war with England he would probably lose by conquest. The American commissioners met therefore with little difficulty in the accomplishment of their object. But, in the absence of instructions, they assumed the responsibility of negotiating the purchase not only of New Orleans but of the entire territory of Louisiana-an event that is hardly second in importance to any in the history of the country tradition, their ancestors are traced back to a family of Monroe was next commissioned as minister to Englure,

to succeed Rufus King, who had resigned. In 1804 he undertook a mission to Madrid, with the object of negotiating the purchase of the Floridas; but in this he was unsuccessful, and returned to London in 1805. The next year he was joined in a commission with William Pinkney to negotiate a treaty with England to take the place of the Jay treaty, which expired in that year. Lords Auckland and Howick having been appointed on the part of England, a treaty was concluded on the last day of the year, which was perhaps more favourable to the United States than the Jay treaty; but, like the latter, it contained no provision against the impressment of American seamen. For this reason President Jefferson refused to submit it to the Senate for ratification, but sent it back for revision. In the meantime Canning had become foreign secretary in place of Fox, and refused to re-open the negotiation. Monroe returned to the United States in 1807, and, as in the case of his first French mission, he drew up a defence of his diplomatic conduct in England. In 1808 certain disaffected Republicans attempted to put Monroe forward as the candidate for the presidency, but as Virginia declared in favour of Madison Monroe withdrew his name. In 1810 he was again in the legislature of his native State, and the next year its governor. But in this year he was called from the state to the national councils, superseding Robert Smith as eccretary of state in Madison's cabinet, and took an active part in precipitating the war against England in 1812. On the retirement of Armstrong, after the capture of Washington in 1814, Monroe assumed the duties of the war department in addition to those of the state department, and by his energy and decision infused something of vigour into the conduct of the war. He was elected president in 1816, and was re-elected in 1820 without opposition. The period of his administration (1817-25) has been called "the era of good feeling," for the reason that the party issues of the past were mostly dead, and new issues had not yet arisen. In the formation of his cabinet Monroe showed the soundness of his judgment, selecting for the leading positions J. Q. Adams, J. C. Calhoun, W. H. Crawford, and William Wirt. With these able advisers he devoted himself to the economic development of the country, which had been so long retarded by foreign complications. As president, more-over, he was able to accomplish in 1819 the acquisition of the Floridas, which as minister to Spain he had failed to do in 1804, and to define the boundary of Louisiana, which he had been the agent in purchasing in 1803. But Monroe is best known to later generations as the author of the so-called "Monroe doctrine," a declaration inserted in his seventh annual message, 2d December 1823. It was the formulation of the sentiment, then beginning to prevail, that America was for Americans. One of the principles of the neutral policy of the country, which had been established with much difficulty, had been that the United States would not interfere in European politics; and now this policy was held to include the converse as a necessary corollary-that is, that Europe should not interfere in American politics, whether in North America or South America, The occasion of proclaiming this doctrine was the rumoured intervention of the Holy Alliance to aid Spain in the reconquest of her American colonies. President Monroe believed that anch a policy entered upon by the allied continental powers of Europe would be dangerous to the peace and safety of the United States ; he therefore declared that "we would not view any intervention for the purpose of oppressing them (the Spanish American states) or controlling in any manner their desting, by any European power, in any other light than as the manifesta-tion of an unfriendly disposition towards the United

States." This declaration, together with the known hostility of England to such a project, was sufficient to prevent further action on the part of the Alliance.

On the expiration of his presidential term Monroe retired to Oak Hill, his residence in London county, Virginia; but at the time of his desth, 4th July 1831, he was residing in New York. He was married about 1786, and left two daughters. He was a man of spotless character; and, though not possessing ability of the first order, he ranks high as a wise and prudent statesman. His Life has been written by D. C. Gilman. (F. SN.)

MONROE, a city of the United States, county seat of Monroe county, Michigan, lies 32 miles south-south-west of Detroit, on both banks of the Raisin river, 3 miles inland from Lake Erie, with which it has been connected by a ship-canal since 1843. It is a station on the Canada Southern, the Flint and Père Marquette, and the Detroit division of the Lake Shore and Michigan Southern Rail ways. Agricultural implement factories, a spoke and hub factory, f mdries and engineering-works, carriage-works, grist-mills, paper-mills, and fruit-drying establishments are in operation. From 400 to 500 tons of grapes are shipped yearly from the neighbouring vineyards, and over 100,000 gallons of wine are made here. The population in 1880 was 4928. Settled as Frenchtown by a body of Canadians in 1784, Monroe received its present name, in honour of President Monroe, in 1817. Its city charter dates from 1837. It was the scene of the battle of the river Raisin, 22d January 1813. MONROVIA. See LIBERIA, vol. xiv. p. 508.

MONS, a town of Belgium, the capital of the province of Hainault, on the rivers Haine and Trouille, and 31 miles south-west of Brussels. The population in 1880 was 25,600. Mons is divided by the river Trouille into an upper and lower town, the first built on rising ground in the shape of an amphitheatre, the second extending into the plain; four bridges connect the two. The place is pleasing and cheerful of aspect, having broad well-paved streets and handsome squares. The fortifications, once among the strongest of the Continent, have quite recently been razed, their site being now occupied by an extensive avenue or boulevard. Among the monuments worthy of mention are-the church of St Waudru, one of the best types of original architecture to be found in Belgium ; the church of St Elizabeth, a combination of the Gothic style and the Corinthian; the town-hall, erected in 1458; and the belfry tower, next to which formerly rose the old castle of the counts of Hainault, the demolition of which led, a few years ago, to the discovery of some curious mural paintings belonging to the 12th century. Mons possesses a military arsenal, a school of engineering, and a public library of importance; the administration of law and government for the province is concentrated there. It contains manufactures of cotton, velvet, cloth, muslin, scoap, and clay pipes; also brass-foundries, tan-yards, and breweries, and a market of some note for agricultural produce, cattle, horses, and tobacco. The main source of the wealth and prosperity of Mons is derived from the collieries which exist in its vicinity, and yield annually between two and three million tons of first-class coal, the greater part of which is carried into France; in the immediate neighbourhood of the town are the large and important villages of Jemmapes, Quaregnon, Frameries, Paturages, Wasmes, and Dour, each with a population of from ten to twelve thousand inhabitants; these localities, together with many others somewhat less peopled, form an agglomeration called the Borinage, rich in coal-mines, in iron-foundries, in stone and marble quarries, and may be considered as one of the busiest centres in the world. Mons is built on the site of a Roman camp erected by Julius

Csear, and afterwards occupied by a brother of Cicero, who was basisged there by Ambiorix "hief of the Eherones. In the 8th century a lady of the name of Wandru or Waltrud, contress of Hainault, founded a convent, which became the centre of the town. In 304 Charlemage madie it the capital of the courty of Hainault ; it was fortified un 1143. Baidwin VI., afterwards Latin emperor of Constantinopie, was very active in promoting the interest of Mons, and endowed it with a celebrated charter in the year 1200. After being reduced by nearly one half by the plague, Mons received within its walls the Jews whom Philip the Long had expelled from France. The eity attained its highest degree of properity under Charles V., but its greatness was arrested during the government of the duke of Alva by civic disturbances, which lasted until the reign of Albert and Isabella. In more recent times Mons has had to pay tribute to the warlike spirit of its neighbours; it was taken by Louis XIV. in 1691, given back in 1607, and retaken in 1701 and again in 1700. In 1745 it field into the hands of Austris; the Belgian usurgents stormed it in 1739; the French in 1792, when Dumouriez won the battle of Jammapse under its walls; in 1814 it is blonged to the Netherlands, and has formed part of the Belgian kingdom since 1830.

MONSOON. See METEOROLOGY, supra, p. 148 sq., and Indian Ocean.

MONSTER. Monsters or monstrous births are the subject of Animal Teratology, a department of morphological science treating of deviations from the normal development of the embryo. The term "embryo" is conventionally limited, in human anatomy, to the ovum in the first three months of its intra-uterine existence, while it is still developing or acquiring the rudiments of its form, the term "foctus" being applied to it in the subsequent months during which the organism grows on the lines of development already laid down. It is mostly in the first or embryonic period that those deviations from the normal occur which present themselves as monstrosities at the time of birth ; these early traces of deviation within the embryo may be slight, but they "grow with its growth and strengthen with its strength," until they amount to irreparable defects or accretions, often incompatible with extra-uterine life. The name of "teratology," introduced by Étienne Geoffroy St-Hilaire (1822), is derived from  $\tau \epsilon \rho as$ , the equivalent of monstrum; teratology is a term new enough to have none but scientific associations, while the Latin word has a long record of superstitions identified with it. The myths of siren, satyr, Janus, cyclops, and the like, with the corresponding figures in Northern mythology, find a remote anatomical basis in monstrosities which have, for the most part, no life except in the fœtal state. The mythology of giants and dwarfs is, of course, better founded. The term monster was originally used in the same sense as portent : Cicero (De Div., i.) says, "Monstra, ostenta, portenta, prodigia appellantur, guoniam monstrant, ostendunt, portendunt, et prodicunt." Luther's speaks of the birth of a monstrous calf, evidently the subject of contemporary talk, as pointing to some great impending change, and he expresses the hope that the catastrophe might be the Last Day itself. The rise of more scientific views will be sketched at the close of the article

Although monstrosities, both in the human species and in other animals, tend to repeat certain definite types of erroneous development, they do not fall readily into classes. It is remarked by Vrolik that a scientific classification is impracticable from being too cumbrous, and that a convenient grouping (originally suggested by Buffon, 1800) is into monstra per excessum, monstra per defectum, and monstra per fabricam alicanm. It scems useful, however, to place the more simple cases of excess and of defect side by side; and it is necessary, above all, to separate the double monsters from the single, the theory of the former being a distinct chapter in teratology.

1. Monstrosities in a Single Body.—The abnormality may extend to the body throughout, as in well-proportioned giants and dwarfs; or it may affect a certain region or member, as—to take the simplest casé—when there is a finger or toe too many or too few. It is very common for one malformation to be correlated with several others, as in the extreme case of acardiac monsters, in which the non-development of the heart is associated with the nondevelopment of the head, and with other radical defects.

Giants are conventionally limited to persons over 7 feet in height. The normal proportions of the frame are adhered to more or less closely, except in the skull, which is relatively small; but accurate measurements, even in the best-proportioned cases, prove, when reduced to a scale, that other parts besides the skull, notably the thigh-bono and the foot, may be undersized though overgrown.2 In persons who are merely very tall, the great stature depends often on the inordinate length of the lower limbs; but in persons over 7 feet the lower limbs are not markedly disproportionate. In many cases the muscles and viscera are not sufficient for the overgrown frame, and the individuals are usually, but not always, of feeble intelligence and languid disposition, and short-lived. The brain-case especially is undersized-the Irish giant in the museum of Trinity College, Dublin, is the single exception to this rule-but the bones of the face, and especially the lower jaw, are on a large scale. Giants are never born of gigantic parents; in fact, sterility usually goes with this monstrosity. Their size is sometimes excessive at birth, but more often the indications of great stature do not appear till later, it may be as late as the ninth year; they attain their full height before the twenty-first year. They have been more frequently male than female; the German giantess lately exhibited (1882) was as tall as any authentic case in the male sex.

Dwarfs are conventionally limited to persons under 4 feet. They are more likely than giants to have the modulus of the body perfect. In the true dwarf, as far as  ${\bf I}$ have been able to ascertain, the proportions between the several parts of the frame are good, corresponding, or nearly corresponding, with those of the normal adult ; aud the diminutive stature depends, accordingly, not upon relatively imperfect growth of any particular segments, or even upon the permanence of a fætal or childlike condition, but upon the whole frame being undersized" (Humphry). Where disproportion occurs in the true. dwarf it takes the form of a large-sized head, bread shoulders and capacious chest, and undersized lower limbs, Dwarfs with rickets are perhaps to be distinguished from true dwarfs; these are cases in which the spine is curved, and sometimes the bones of the limbs bent and the pelvis deformed. - As in the case of giants, dwarfs are seldom the progeny of dwarfs, who are, in fact, usually sterile; the unnatural smallness may be obvious at birth, hut is more likely to make itself manifest in the years of growth. Dwarfs are much more easily brought up than giants, and are stronger and longer-lived; they have usually also strong passions and acute intelligence. The legends of the dwarfs and giants are on the whole well based on fact (see DWARF and GIANT).

Redundancy and Defect in Single Parts.—The simplest case of this redundancy is a sixth digit, well formed, and provided with muscles (of tendons), nerves, and bloodvessels like the others; it is usually a repetition of the little finger or toe, and it may be present on one or both hands, or on one or both feet, or in all four extremities, as in the giant of Gath. The want of one, two, or more digits on hand or foot, or on both, is suchter simple anomaly; and,

2 See the ta' to in Thinplary's The tice on the Joan & Skeleton, p. 109.

Y1 In a passage quoted by Bischeff from the 19th volume of Luther's works, Hallo Ed., p. 2416.

like the redundancy, it is apt to repeat itself in the underlies all vertebrate development. Imperiect closuro same family. Meckel saw a girl who had an extra digit along either of those embryonic lines of junction may proon each extremity, while a sister wanted four of the fingers of one hand. Where the supernumerary digits are more than one on each extremity, the whole set are apt to be rudimentary or stunted ; they look as if two or more of the embryonic buds had been subject to cleavage down the middle, and to arrest of longitudinal growth. There are two or three authentic instances of a whole lower limb appearing at birth as two withered halves, as if from embryonic cleavage.1 Other redundancies of the skeleton are extra vertebræ (sometimes the coccygeal, giving the appcarance of a rudimentary tail), or an extra rib. A double row of teeth is occasionally met with; the most interesting case of this anomaly is that in which the rudiments of a double row exist from the first, but the phenomenon is sometimes produced by the milk teeth persisting along with the second set. One or more extra teeth are occasionally met with in line with the rest. Among redundancies of the soft parts, by far the most frequent is an extra nipple, or pair of nipples. It is only the nipple, or the most external mechanical adjunct of the mammary apparatus, that is repeated, and very seldom, if ever, the breast structure itself. The nipple, although it is the latest addition to the mechanism of lactation, is in the individual mammal developed on the skin before the gland is formed underneath; and that facility, which applies to the development of external characters generally, appears to be the reason why there may be one or more extra nipples but no redundant gland. In the same connexion, it is interesting to observe that the supernumerary nipple. has been shown by statistics on a large scale to be twice as common in men as in women, although in the male the mammary function never comes to maturity, and even the structure retrogrades after puberty. Traces of an additional nipple, or pair of them, in more or less symmetrical position below the normal ones, are not very uncommon when carefully looked for. Among the sense organs there is a remarkable instance recorded of doubling of the appendages of the left eye, but not of the eyeball itself; the left half of the frontal bone is double, making two eye-sockets on that side, and the extra orbit has an eyebrow and eyelid.2 The external ear (pinna) has also been found double on one side. Doubling of any of the internal organs is extremely rare, and is probably always traccable to a more or less complete fissuring or lobation. The ducts or vessels connected with organs, and playing a purely mechanical part, are not unfrequently doubled ; thus each kidney may have two ureters, and a similar variation may occur in veins and arteries.

Monstrosities from Defective Closure in the Middle Line,-Under this head come some of the commonest congenital malformations, including slight deficiencies such as harelin. and serious defects such as a gap in the crown of the head with absence of the brain. The embryo is originally a circular flattened disc spread out on one pole of the yolk, and it is formed into a cylindrical body (with four appendages) by the free margins of the disc, or rather its ventral laminæ, folding inwards to meet in the middle line and so close in the pelvie, abdominal, thoracic, pharyngeal, and oral cavities. Meanwhile, and indeed rather earlier, two longitudinal parallel ridges on the top or along the back of the disc bave grown up and united in the middle line to form tho second barrel of the body-the neural canal-of small and uniform width in the lower three-fourths or spinal region, but expanding into a wide chamber for the brain. This division into neural (dorsal) and hæmal (ventral) canals

See Förster's Allas, Taf. vill., figa. 13 and 14.
 See preparation in the Wurzburg Museum, figured by Förster, Taf.
 Vill, figs. 9-12.

slong either of those embryonic lines of junction may produce various degrees of monstrosity. The simplest and commonest form, hardly to be reckoned in the present category, is harelip with or without cleft palate, which results from defective closure of the ventral laminæ at their extreme upper end. Another simple form, but of much more scrious import, is a gap left in the neural canal at its lower end ; usually the arches of the lumbar vertebræ are deficient, and the fluid that surrounds the spinal cord bulges out in its membranes, producing a soft tumour under the skin at the lower part of the back. This is the condition known as hydrorhachis, depending on the osseous defect known as spina bifida. Children born with this defect are difficult to rear, and are very likely to die in a few days or weeks. More rarely the gap in the arches of the vertebræ is in the region of the neck. If it extend all along the back, it will probably involve the skull also. Deficiency of the crown of the head, and in the spine as well, may be not always traceable to want of formative power to close the canal in the midale line; an over-distended condition of the central water-canal and water-spaces of the cord and brain may prevent the closure of the bones, and ultimately lead to the disruption of the nervous organs themselves; and injuries to the mother, with inflammation set up in the foetus and its appendages, may be the more remote cause. But it is by defect in the middle line that the mischief manifests itself, and it is in that anatomical category that the malformations are included. The osseous deficiency at the crown of the head is usually accompanied by want of the scalp, as well as of the brain and membranes. The bones of the face may be well developed and the features regular, except that the eyeballs bulge forward under the closed lids; but there is an abrupt horizontal line above the orbits where the bones cease, the skin of the brow joining on to a spongy kind of tissue that occupies the sides and floor of the cranium. This is the commonest form of an anencephalous or brainless monster. There are generally mere traces of the brain, although, in some rare and curious instances, the hemispheres are developed in an exposed position on the back of the neck. The cranial nerves are usually perfect, with the exception sometimes of the optic (and retina). Vegetative existence is not impossible, and a brainless monster has been known to survive sixty-five days. The child is usually a very large one

Closely allied, as we have seen, to the anencephalous condition is the condition of congenital hydrocephalus. The nervous system at its beginning is a neural canal, not only as regards its bony covering, but in its interior; a wide space lined by ciliated epithelium and filled with water extends along the axis of the spinal cord, and expands into a series of water-chambers in the brain. As development proceeds, the walls thicken at the expense of the internal water-spaces, the original tubular or chambered plan of the central nervous system is departed from, and those organs assume the practically solid form in which we familiarly know them. If, however, the water-spaces persist in their embryonic proportions notwithstanding the thickening of the nervous substance forming their walls, there results an enormous brain which is more than half occupied inside with water, contained in spaces that correspond on the whole to the ventricles of the brain as normally bounded. A hydrocephalic foetus may survive its birth, and will be more apt to be affected in its nutrition than in its intelligence. In many cases the hydrocephalic condition does not come on till after the child is born. The microcephalous condition, where it is not a part of cretinism, is not usually a congenital defect in the strict sense, but more often a consequence of the

or lines of growth.

Returning to the ventral middle line, there may be defects of closure below the lips and palate, as in the breast-bone (fissure of the sternum), at the navel (the last point to close in any case), and along the middle line of the abdomen generally. The commonest point for a gap in the middle line of the belly is at its lower part, an inch or two above the pubes. At that point in the embryo there issues the allantois, a balloon-like expansion from the ventral cavity, which carries on its outer surface blood-vessels from the embryo to interdigitate with those of the mother on the uterine surface. Having served its temporary purpose of carrying the blood-vessels across a space, the balloon-like allantois collapses, and rolls up into the rounded stem-like umbilical cord through most of its extent; but a portion of the sac within the body of the foctus is retained as the permanent urinary bladder. That economical adaptation of a portion of a vesicular organ, originally formed for purposes of communication between the embryo and the mother, appears to entail sometimes a defect in the wall of the abdomen just above the pubes, and a defect in the anterior wall of the bladder itself. This is the distressing congenital condition of fissure of the urinary bladder, in which its interior is exposed through an opening in the skin; the pubic bones are separated by an interval, and the reproductive organs are ill formed ; the urachus is wanting, and the umbilicus is always placed exactly at the upper end of the gap in the skin. A monstrosity recalling the cloacal arrangement of the bird is met with as a more extreme defect in the same parts.

Hermaphroditism .- Although this anomalous condition does not fall under defective closure in the middle line, it may be said to be due to a similar failure of purpose, or to an uncertainty in the nisus formativus at a corresponding stage of development. There is a point of time, falling about the eighth week, up to which the embryo may develop either the reproductive organs of the male or the reproductive organs of the female; in the vast majority of cases' the future development and growth are carried out on one line or the other, but in a small number there is an ambiguous development leading to various degrees of hermaphroditism or doubtful sex. The primary indecision, so to speak, affects only the ovary or testis respectively, or rather the common germinal ridge out of which either may develop; the uncertainty in this embryonic sexual ridge sometimes leads actually to the formation of a pair of ovaries and a pair of small testes, or to an ovary on one side and a testis on the other; but even when there is no such double sex in the essential organs (as in the majority of hermaphrodites) there is a great deal of doubling and ambiguity entailed in the secondary or external organs and parts of generation. Those parts which are rudimentary or obsolete in the male but highly developed in the female, and those parts which are rudimentary in the female but highly developed in the male tend in the hermaphrodite to be developed equally, and all of them badly. In some cases the external organs of one sex go with the internal organs of the opposite sex. It has been observed that when middle life is reached or passed the predominance in features, voice, and disposition leans distinctly towards the masculine side. The mythological or classical notions of hermaphroditism, like so much else in the traditions of teratology, are exaggerated.

Cyclops, Siren, dc.-The same feebleuess of the formative energy (the Bildungstrieb of Blumenbach) which gives rise to some at least of the cases of defective closure in the middle line, and to the cases of undecided sex, leads also to imperfect separation of symmetrical parts. The most

premature union of the bones of the skull along their sutures | remarkable case of the kind is the cyclops monster. At a point corresponding to the root of the nose there is found a single orbital cavity, sometimes of small size and with no eyeball in it, at other times of the usual size of the orbit and containing an eyeball more or less complete. In still other cases, which indicate the nature of the anomaly, the orbital cavity extends for some distance on each side of the middle line, and contains two eyeballs lying close together. The usual nose is wanting, but above the single orbital cavity there is often a nasal process on the forehead, with which nasal bones may be articulated, and cartilages joined to the latter; these form the framework. of a short fleshy protuberance like a small proboscis. The lower jaw is sometimes wanting in cyclopeans; the check-bones are apt to be small, and the mouth a small round hole, or altogether absent ; the rest of the body may be well developed. The key to the cyclopean conditiou is found in the state of the brain. The olfactory nerves or lebes are usually described as absent, although Vrolik has found them in some instances ; the brain is very imperfectly divided into hemispheres, and appears as a somewhat pear-shaped sac with thick walls, the longitudinal partition of dura mater (falx cerebri) being wanting, the surface almost unconvoluted, the corpus callosum deficient, the basal ganglia rudimentary or fused. The optic chiasma and nerves are usually replaced by a single mesial nerve, but sometimes the chiasma and pair of nerves are present. The origin of this monstrosity dates back to an early period of development, to the time when the future hemispheres were being formed as protrusions from the anterior cerebral vesicle or fore-brain; it may be conceived that, instead of two distinct buds from that vesicle, there was only a single outgrowth with imperfect traces of cleavage. That initial defect would carry with it naturally the undivided state of the cerebrum, and with the latter there would be the absence of olfactory lobes and of a nose, and a single eyeball placed where the nose should have been. A cyclops has been known to live for several days. The monstrosity is not uncommon among the domestic animals, and is especially frequent in the pig. There is another congenital malformation, in which an eyeball is wanting from one of the sockets; but in that case there is no defect of development in the bones, and the brain and nose are normal,

Another curious result of defective separation of symmetrical parts is the siren form of foctus, in which the lower limbs occur as a single tapering prolongation of the trunk like the hinder part of a dolphin, at the end of which a foot (or both feet) may or may not be visible. The defects in the bones underlying this siren form are very various : in some cases there is only one limb (thigh' and leg-bones) in the middle line; in others all the bones of each limb are present in more or less rudimentary condition, but adhering at prominent points of the adjacent surfaces. The pelvis and pelvic viscera share in the abnormality. A much more common and harmless case of unseparated symmetrical parts is where the hand or foot has two, three, or more digits fused together. This syndactylous anomaly runs in families.

Limbs Absent or Stunted .- Allied to these fused or unseparated states of the extremities, or of parts of them, are the class of deformitics in which whole limbs are absent, or represented only by stumps. The trunk (and head) may be well formed, and the individual healthy; all four extremities may be reduced to short stumps either wanting hands and feet entirely, or with the latter fairly well developed; or the legs only may be rudimentary or wanting, or the arms only, or one extremity only. Although some of these cases doubtless depend upon aberrant or deficient formative power in the particular directions, there are others of them referable to the effects of | consequences. This is particularly noticeable in double mechanical pressure, and even to direct amputation of parts within the uterus.

Acardiac and Acranial Monsters. - It sometimes nappens in a twin pregnancy that one of the embryos fails to develop a heart and a complete vascular system of its own, depending for its nourishment upon blood derived from the placenta of its well-formed twin by means of its umbilical vessels. It grows into a more or less shapeless mass, in which all traces of the human form may be lost. other viscera besides the heat will be wanting, and no head distinguishable; the most likely parts to keep the line of development are the lumbar region (with the kidneys), the pelvia and the lower limbs. The twin of this monster may be a healthy infant.

Reversed Position of the Viscera .- This is a developmental error depending on the retention of the right aortic arch as in birds, instead of the left as is usual in mammals. The position of all the unsymmetrical viscera is transposed, the spleen and cardiac end of the stomach going to the right side, the liver to the left, the cæcum resting on the left iliac fossa, and the sigmoid flexure of the colon being attached to the right. This condition of situs inversus viscerum need cause no inconvenience; and it will probably remain undetected until the occasion should arise for a physical diagnosis or post-mortem inspection. There are numerous other anomalies in the development of the great vessels. In the heart itself there may be an imperfect septum ventriculorum, and there is more frequently a patency of the foetal communication between the auricles, permitting the venous blood to pass into the arterial system, and producing the livid appearance of the face known as cyanosis.

The causes of congenital anomalies are difficult to specify. There is no doubt that, in some cases, they are present in the sperm or germ of the parent; the same anomalies recur in several children of a family, and it has been found possible, through a variation of the circumstances, to trace the influence in some cases to the father alone, and in other cases to the mother alone. The remarkable thing in this parental influence is that the malformation in the child may not have been manifested in the body of either parent, or in the grandparents. More often the malformation is acquired by the embryo and foctus in the course of development and growth, either through the mother or in itself independently. Maternal impressions during pregnancy have often been alleged as a cause, and this causation has been discussed at great length by the best authorities. The general opinion seems to be that it is impossible to set aside the influence of subjective states of the mother altogether. The doctrine of maternal impressions has often been resorted to when any other explanation was either difficult or inconvenient; thus, Hippocrates is said to have saved the virtue of a woman who gave birth to a black child by pointing out that there was a picture of a negro on the wall of her chamber. Injuries the mother during pregnancy have been unquestionably the cause of certain malformations, especially of congenital hydrocephalus. The embryo itself and its membranes may become the subject of inflammations, atrophies, hypertrophies, and the like; this causation, to which Otto traced all malformations of the foetus, is doubtless accountable for a good many of them. But a very large residue of malformations must still be referred to no more definite cause than the erratic spontaneity of the embryonic cells and cell-groups. The nisus formativus of the fertilized ovum is always made subject to morphological laws, but, just as in extra-uterine life, there may be deviations from the beaten track ; and even a slight deviation at an early stage will carry with it far-reaching

monsters.

2. Double Monsters .- Twins are the physiological analogy of double monsters, and some of the latter have come very near to being two separate individuals. Triple monsters are too rare to dwell upon, but their analogy would be triplets. The Siamese twins, who died in 1874 at the age of sixty, were joined only by a thick fleshy ligament from the lower end of the breast-bone (xiphoid cartilage), having the common navel on its lower border ; the anatomical examination showed, however, that a process of peri-toneum extended through the ligament from one abdominal cavity to the other, and that the blood-vessels of the two livers were in free communication across the same bridge. There are one or two cases on record in which such a ligament has been cut at birth, one, at least, of the twine surviving. From the most intelligible form of double monstrosity, like the Siamese twins, there are all grades of fantastic fusion of two individuals into one down to the truly marvellous condition of a small body or fragment parasitic upon a well-grown infant,-the condition known as fatus in fatu. These monstrosities are deviations, not from the usual kind of twin gestation, but from a certain rarer physiclogical type of dual development. In by far the majority of cases twins have separate uterine appendages, and have probably been developed from distinct ova; but in a small proportion of (recorded) cases there is evidence, in the placental and enclosing structures, that the twins had been developed from two rudiments arising side by side on a single blastoderm. It is to the latter physiological category that double monsters almost certainly belong; and there is some direct embryological evidence for this opinion. Allen Thomson observed in the blastoderm of a hen's egg at the sixteenth or eighteenth hour of incubation two "primitive traces" or rudiments of the backbone forming side by side ; and in a goose's egg incubated five days he found on one blastoderm two embryos, each with the rudiments of upper and lower extremities, crossing or cohering in the region of the future neck, and with only one heart between them. Somewhat similar observations had been previously published (four cases in all) by Wolff, Von Baer, and Reichert. Malformations in the earliest stages of the blastoderm have been more frequently observed of late, especially in the ova of the pike; and these point not so much to a symmetrical doubling of the primitive trace as to irregular budding from the margin of the germinal disc. In any case, the perfect physiological type appears to be two rudiments on one blastoderm, whose entirely separate development produces twins (under their rarer circumstances), whose nearly separate development produces such double monsters as the Siamese twins, and whose less separate development produces the various grotesque forms of two individuals in one body. There can be no question of a literal fusion of two embryos; either the individuality of each was at no time complete, or, if there were two distinct primitive traces, the uni-axial type was approximately reverted to in the process of development, as in the formation of the abdominal and thoracic viscera, limbs, pelvis, or head. Double monsters are divided in the first instance into those in which the doubling is symmetrical and equal on the two sides, and those in which a small or fragmentary foctus is attached to or enclosed in a foctus of average development,-the latter class being the so-called cases of "parasitism."

Symmetrical Double Monsters are subdivided according to the part or region of the body where the union or fusion exists-head, thorax, umbilicus, or pelvis. One of the simplest cases is a Janus head upon a single body, or there may be two pairs of arms with the two faces. Again, there may be one head with two necks and two complete trunks and pairs of extremities. Two distinct heads (with more | the more perfect congenital cysis of the neck region, where or less of neck) may surmount a single trunk, broad at the shoulders but with only one pair of arms. The fusion, again, may be from the middle of the thorax downwards, giving two heads and two pairs of shoulders and arms, but only one trunk and one pair of legs. In another variety, the body may be double down to the waist, but the pelvis and lower limbs single. The degree of union in the region of the head, abdomen, or pelvis may be so slight as to permit of two distinct organs or sets of organs in the respective cavities, or so great as to have the viscers in common ; and there is hardly ever an intermediate condition between those Thus, in the Janus head there may be two extremes. brains, or only one brain. The Siamese twins are an instance of union at the umbilical region, with the viscera distinct in every respect except a slight vascular anastomesis and a common process of peritoneum ; but it is more usual for union in that region to be more extensive, and to entail a single set of abdominal and thoracic viscera. The pelvis is one of the commenest regions for double monsters to be joined at, and, as in the head and abdomen, the junction may be slight or total. The Hungarian sisters Helena and Judith (1701-1723) were joined at the sacrum, but had the pelvic cavity and pelvic organs separate; the same condition obtained in the South Carolins negressee Millie and Christina, known as the "two-headed nightingale," and in the other recent case of the Bohemian sisters Rosalie and Josepha. More usually the union in the pelvic region is complete, and produces the most fantastic shapes of two trunks (each with head and arms) joining below at various angles, and with three or four lower limbs extending from the region of fusion, sometimes in a lateral direction, sometimes downwards. A very curious kind of double monster is produced by two otherwise distinct foctuses joining at the crown of the head and keeping the axis of their bodies in a line. It is only in rare instances that double monsters survivo their birth, and the preserved specimens of them are mostly of foctal size.

Unequal Double Monsters, Fortus in Fortu.-There are some well-anthenticated instances of this most curious of all anomalies. The most celebrated of these parasitebearing monsters was a Geneese, Lazarus Johannes Baptista Colloredo, born in 1716, who was figured as a child by Licetus, and again by Bartholinus at the age of twentyeight as a young man of average stature. The parasite adhered to the lower end of his breast-bone, and was a tolerably well-formed child, wanting only one leg; it breathed, slept at intervals, and moved its hody, but it had no separate nutritive functions. The parasite is more apt to be a miniature acardiac and acephalous fragment, as in the case of the one borne in front of the abdomen of a Chinaman figured by I. Geoffroy St-Hilaire. Sometimes the parasite is contained in a pouch under the skin of the abdominal wall, and in another class (of which there is a specimen in the Hunterian Museum) it has actually been included, by the closure of the ventral laminæ, within the abdominal cavity of the foctus,-a true factus in fatu. Shapeless parasitic fragments containing masses of bone, cartilage, and other tissue are found also in the space behind the breast-bone (mediastinal teratoma), or growing from the base of the skull and protruding through the mouth ("epignathous teratoma," appearing to be seated on the jaw), and, most frequently of all, attached to the sacrum. These last pass by a most interesting transition into common forms of congenital sacral tumours (which may be of enormous size), consisting mainly of one kind of tissue having its physiological type in the curions glandlike body (coccygcal gland) in which the middle sacral artery comes to an end. The congenital sacral tumours have a tendency to become cystic, and they are probably related to

there is another minute gland-like body of the same nature as the ceccygeal at the point of bifurcation of the common carotid artery. Other tumours of the body, especially certain of the sarcomatous class, may be regarded from the point of view of monstra per excessum; but such cases suggest not so much a question of aberrant development within the blastoderm as of the indwelling spontaneity of a single post-embryonic tissue; and they fall to be considered more properly, along with tumours in general, in the article PATHOLOOY (q.v.).

The scientific appreciation of monsters hardly began before the 18th century even so great a rationalist in surgical practice as Ambroise Paré (1517-1560), although he was attracted as a scholar in later life to the subject, did not advance in it materially beyond the forstantic and available in the did to the scholar back. in later life to the subject, did not advance in it materially beyond the faatastic and credulous standpoint of the time, which is exem-plified in the elaborat treatise of Lycosthenes, *Frodigiorum ac esten-torum chronicen*, Basal, 1557. Throughout the 17th century fabulous monsters continued to be described along with actual specimons ; the embryological studies of Harvey (1651) were doubless calculated to help in the growth of rational opinion about monsters, though Harvey himself mentions them only casually. The first systematic discussion of them from a strictly objective or anatomical point of the object on them form a strictly objective or anatomical point of and philosophical thought on the part of Caspar Friedrich Wolff (1755-1784), who first estated the relation of mountrosities to em-bryonic dvisitions in work that even new hardly requires to hemand philoschine thought of the place of capital infeature would (1755-1794), who first clated the relation of montrollies to em-bryonic doviations in words that even now hardly require to be altered, and of Blumenbach, Sommoring, Autourieth, Tiedemann, and others. The unpressing interest of the subject in the early part of the 19th century is shown by the fact that J. P. Meckally Handbuch der pathologischen Anatonie (1817) was largely occupied with congenital malformations. Geofforty St. Hilaire, the father, gave them a prominent place in his *Philosophis Anatomique* (Paris, 1822), and his son laidore made them the subject of a special and very elaborato, treatise in 3 vols. (Paris, 1832-37), illustrated by a small and inadequate atlas of plates. Monstroutizes were at this period a promineut part of all text-books of morbid anatomy. From 1840 to 1850 may be regarded as the period in which human terr-tology rached its highest point; in 1840-42 the opecal treatise of Vrolik was published (2 vols, Amsterdam), containing an introduc-tion on the normal development, and his sumptious and incompartion on the normal development, and his sumptuous and incompar-able atlas to the same followed in 1349; in 1841 Otto published at Warsaw a description of 600 monsters with 30 folio plates; and in 1842 the embryologist Bischoff contributed to Wagner's Handwört-erbuch der Physiologie, vol. i., an article on teratology as elucidated by the best information on mammalian development. An article by Allen Thomson in the *London and Editionary Monthly Journal* of *Medical Science*, July 1244, followed by a critical survey in thue next number, is of the first importance for the theory of double monstern, and it is one of the few notable English contributions to collected works). One of the latest important works on monsters is that hy Förster (Jona, 1861), Die Missbildungen des Menschen systematisch dargestellt, with an atlas of 26 4to plates containing 524 figures (on a small scale), of which 162 were drawn from original Der njunes (old anna ecker, of which too weie datue both and specimens, mosely in the Wirzburg Museum; this work has a very great variety of illustrations from all sources, and most copious bibliographical references. The nowset treatise is Abledde Mus-bibliographical references. The nowset treatise is Abledde Mus-bibliographical references. of folio plates, as comprehensive as Förster's and on a larger scale. Monstors have of late heen assigned a comparatively subordinate position in pathological teaching, owing, doubtless, to the more immediate interest of microscopic and experimental pathology. Among recent pathological text-books that of Perls (Stuttgart, 1877-79) may be named as containing an adequate treatment of the subject. The two most considerable contributors to teratology recently have been Panum (Berlin, 1860), and Dareste (Paris, 1877), both of whom have occupied themselves mainly with producing monstrosities arti-ficially in the hird's egg by varying the temperature in the hatching oven. See also L. Gerlach, *Die Entschungsreise at Doppelnissbil-*dungen bei den köheren Wirbelthieren, Stuttgart, 1883. (C. C.)

MONSTRELET, ENGUERRAND DE (ob. 1453) (who, rather owing to accident than to merit, held, until within the present century, the same position as chronicler of French affairs during the early part of the 15th century as Froissart deservedly holds with regard to the last half of the 14th), was born at an uncertain date, apparently not later than 1400, and died in July 1453. He was of

a noble family in the district of Boulogne. He held in 1436, and later, the office of lieutenant-gavenier (receiver of the yese, a kind of church rate) in the city of Cambray, and seems to have usually resided there." Besides this he was for some time bailiff of the chapter of that city, and later provost. He was married, and left children. But this almost exhausts the amount of our knowledge respecting him, except that he was present, not at the capture of the Maid of Orleans, but at her subsequent interview with the duke of Burgundy. As a subject of this latter prince he naturally takes the Burgundian side in his history, which extends in the genuine part of it to two books, and covers the period from 1400 to 1444. At this time, as another chronicler Matthieu de Coucy informs us, Monstrelet ceased writing. But, according to a habit by no means uncommon in the Middle Ages, a clumsy sequel, extending to a period long subsequent to his death, was formed out of various other chronicles and tacked on to his work. The genuine part of this, dealing with the last half of the Hundred Years War, is valuable because it contains a large number of documents which are certainly, and reported speeches which sre probably, authentic. It has, however, little colour or narrative merit, is dully, though clearly enough, written, and is strongly tinged with the pedantry of its century,---the most pedantic in French history. The best edition is that published for the Société de l'Histoire de France by M. Douet d'Arcq in 1856.

MONTAGU, LADY MARY WORTLEY (1690-1762), one of the most brilliant letter-writers of the 18th century, was the eldest daughter of Evelyn Pierrepont, duke of Kingston, and Lady Mary Fielding, daughter of the earl of Denbigl, Her near relationship with Fielding the novelist is worth remarking. She was born at Thoresby in Nottingham-shire in 1690. Her mother died when she was a child, and by some chance she received or gave herself an unusually wide literary education, had the run of her father's library, was encouraged in her studies by Bishop Burnet, and while still a girl translated the Enchiridion of Epictetus. After a courtship in which she showed a singular power of thinking for herself, she was married in 1712, against her father's wish, to Mr. E. Wortley Montagu, an accomplished and scholarly friend of the Queen Anne wits. At the new court of George I. her beauty and wit brought her much homage; Pope was among her most devoted worshippers, and she even gained and kept the friendship of the great duchess of Marlborough. Her husband being appointed ambassador to the Porte in 1716, she accompanied him to Constantinople, and wrote to her friends at home brilliant descriptions of Eastern life and scenery. These letters were not published till 1763, the year after her death ; but, copies being handed about in fashionable circles, their lively, witty style, graphic pictures of unfamiliar life, and shrewd and daring judgments gave the writer instant celebrity. In one of them she described the practice of inoculation for the smallpox, and announced her intention of trying it on her own son, and of introducing it in spite of the doctors into England. The most memorable incident in her life after her return from the East was her guarrel with Pope, caused, according to her account, by her laughing at him when he made love to her in earnest. He satirized her under the name of Sappho, and she teased him with superior ingenuity and hardly inferior wit. From 1739 to 1761 Lady Mary lived abroad, apart from her husband, maintaining an affectionate correspondence with her daughter Lady Bute, in which she set forth views of life largely coloured by the asceticism of her master Epictetus, and wearing an oppearance of oddity and eccentricity from their contrast with conventional thought. The character of coldness and unwomanliness which Pope contrived to fasten on his

enemy was far trom being deserted; mer letters show her to have been a very warm-hearted woman, though on principle she turned the hard side to the world. She died 21st August 1762. The best edition of her works is that of 1861, with a memoir by Moy Thomas.

MONTAIGNE, MICHEL DE (1533-1592), essayist, was born, as he himself tells us, between eleven o'clock and noon on 28th February 1533. The patronymic of the Montaigne family, who derived their title from the chateau at which the essayist was born and which had been bought by his grandfather, was Eyquem. It was believed to be of English origin, and the long tenure of Gascony and Guienne by the English certainly provided abundant opportunity for the introduction of English colonists. But the elaborate re-searches of M. Malvézin have proved the existence of a family of Eyquems or Ayquems before the marriage of Eleanor of Aquitaine to Henry II. of England, though no connexion between this family, who were Sieurs do Lesparre, and the essayist's ancestors can be made out. Montaigne is not far from Bordeaux, and in Montaigne's time was in the province of Perigord. It is now in the arrondissement of Bergerac and the department of Dordogne. The Eyquem family had for some time been connected with Bordeaux. Indeed, though they possessed more than one estate in the district, they were of doubtful and certainly very recent nobility. Pierre Eyquem, Montaigne's father, had been engaged in commerce (a herring-merchant Scaliger calls him), had filled many municipal offices in Bordeaux, and had served under Trancis I, in Italy as a soldier. The essayist was not the eldest son, but the third. By the death of his elder brothers, however, he became head of the family. He had also six younger brothers and sisters. His father appears, like many other men of the time, to have made a hobby of education. Michel was not a strong boy, indeed he was all his life a valetudinarian, and this may have especially prompted his father to take pains with him. At a time when the rod was the universal instru-ment of teaching it was almost entirely spared to Montaigne. He was, according to the French fashion common at all times, put out to nurse with a peasant woman. But Pierre Eyquem added to this the unusual fancy of choosing his son's sponsors from the same class, and of accustoming him to associate with it. He was taught Latin orally by servants who could speak no French, and many curious fancies were tried on him, as, for instance, that of waking him every morning by soft music. But he was by no means allowed to be idle. A plan of teaching him Greek, still more out of the common way than his Latin course, by some kind of mechanical arrangement, is not very intelligible, and was quite un-successful. These details of his education (which, like most else that is known about him, come from his own mouth) are not only interesting in themselves, but remind the reader how, not far from the same time, the other greatest writer of French during the Renaissance was also exercising himself, though not being exercised, in plans of education almost as fantastic. At six years old (for the father's reforming views in education do not seem to have disgusted him with the extremely early age at which it was then usual to begin school training) Montaigue was sent to the Collége de Guienne at Bordeaux, then at the height of its reputation, having more than double the number of scholars (two thousand) that even the largest English public school has usually boasted. Among its masters were Buchanan, afterwards the teacher of James I., and Muretus, one of the first scholars of the age. These, with their colleague Guérente, composed Latin plays for their pupils to act, and are held to have given no small impulse to the production of the classical French tragedy

of the Pléiade. Montaigne remained at school seven years, and, like almost all Frenchmen of all times, retained no pleasant or complimentary memory of it. At thirteen he left the Collége de Guienne and began to study law, it is not known where, but probably at Toulouse, the most famous university, despite its religious intolerance, of the south of France. Of his youth, early manhood, and middle life extremely little is known. Allusions to it in the Essays are frequent enough, but they are rarely precise. In 1548 he was at Bordeaux during one of the frequent riots caused by the gabelle, or salt tax. Six years afterwards, having attained his majority, he was made a counsellor in the Bordeaux parliament. In 1558 he was present at the siege of Thionville. Like his father, he certainly served in the army, for he has frequent allusions to military experiences. He was also much about the court, and be admits very frankly that in his youth he led a life of pleasure, if not exactly of excess. In 1566 he married Françoise de la Chassaigne, whose father was, like himself, a member of the Bordeaux parliament. Three years later l is father died, and he succeeded to the family possessions. Tinally, in 1571, as he tells us in an inscription still extant, he retired to Montaigne to take up his abode there. This was the turning-point of his life.

It has been said that his health was never strong, and it had been further weakened by the hard living (in both senses of that phrase) which was usual at the time. He resolved, accordingly, to retire to a life of study and contemplation, though he did not in the least seclude himself, and indulged in no asceticism except careful diet. Montaigne was a large country house unfortified (in which circumstance its astute possessor saw rather safety, than danger from the turbulence of the religious wars), and its owner's revenues, without being large, appear to have been easy. He neither had nor professed any enthusiastic affection for his wife, but he lived on excellent terms with her, and bestowed some pains on the education of the only child (a daughter) who survived infancy. In his study, which he has minutely described, he read, wrote, dictated, meditated, inscribed moral sentences, which still remain on the walls and rafters, and in other ways gave himself up to learned case. He was not new to literature. In his father's lifetime, and at his request, he had translated the Theologia Naturalis of Raymond de Sebonde, a Spanish schoolman. On first coming to live at Montaigne he edited the works of his deceased friend Étienne de la Boétie, who had been the comrade of his youth, who died carly, and who, with poems of real promise, had composed a declamatory and schoolboyish theme on republicanism, entitled the Contr' Un, which is one of the most overestimated books in literature. But the years of his studious retirement were spent on a work of infinitely greater importance. Garrulous after a fashion, as Montaigne is, he gives us no clear idea of any original or definite impulse leading him to write the famous Essays. It is very probable that if they were at first intended to have any special form at all it was that of a table-book or journal, such as was never more commonly kept than in the 16th century. But the author must have been more or less conscious of an order existing in the disorder of his thoughts, and this may have induced him to keep them apart in chapters, or at least under chapter-headings, and at the same time not to cut them up into more pensées. It is certainly very noticeable that the carlier essays, those of the first two books, differ from the later in one most striking point, in that of length. Speaking generally, the essays of the third book average fully four times the length of those of the other two. This of itself would suggest a difference in the system of composition. For the present, however, we may confine ourselves to the first |

two books. These appeared in 1580, when their author was forty-seven years old

Two books. These appeared in Today what their mining-was forty-serven years old They contain, as at present published, no less than ninety-three essays, besides an oxcedingly long apology for the already-men-tioned Raymond Schonde, which amounts to shont a quarter of the whole in hulk, and differ curiculy from its companione in matter no less than in scale. The book bagins with a short aris (address to the reader), opening with the woll-knorm worde, "C'est icy un livre de bon foy lectent," and eketching in a few lively sentences the character of meditative egotism which is kept up throughout. His sole object, the author says, is to leave for his friends and relations a mental portrait of himself, defects and all; he cares neither for utility nor fame. The essays then begin without any attrmpt to explain or classify their subjects. Their tiles are of the most diverse character. Sometimes they are poverbial saying, or "Qu'il ne hat juger de norte heur qu'apris la mort", "Le profit de l'on est le dommage dell'autre." Sometimes they are headed like the chapters of a treatiss on charactive. Sometimes they are headed like the chapters of a treatiss on charactive. Sometimes they are headed like the chapters of a treatist. On charactive as a fact of some sort which has awaked a train of associations in the mind of the writer serves as a tile, such as: "On est puni de s'opinisstrer a une place sam raison", "De l'hantitie de Dreux", "Get no standard sev estin." Sometime, hough not very often, the sections are in no propor ennes essays, but merely commonplace book entrices of ingular neets of notations with havely any comment. These words." proper cense essays, but merely commonplace book entrice of singular facts or quotations with hardly any comment. These point to the haphazard er indirect origin of them which has been already the haphazard or indirect organ of them which has been already suggested. But generally the essay-character-that is to say, the discussion of a special point, it may be with wide digressions and divergence--displays itself. The digressions are indeed constant, and sometimes have the appearance of being absolutely wilful. The nominal tild, even when most strictly observed, is rarely more than a starting-point; and, though the brevity of these first essays for the most part prevents the author from journeying very far, he contrives to get to the utmost range of his tether. Quotations are very irequent. These are the principal external characteristics of the book; its internal spirit had better be treated when it can be spoken of completely.

Between the publication of the first two books of essays in 1580 and the publication of the third in 1588, Montaigne's life as distinguished from his writings becomes somewhat hetter known, and somewhat more interesting. He had, during the eight years of composition of his first volume, visited Paris occasionally and travelled for health or pleasure to Cauterets, Eaux Chaudes, and elscwhere. Charles IX., apparently, had made him one of his gentlemen in ordinary, and perhaps conferred on him the order of St Michael. The fiercest period of the religious wars, save that yet to come of the League, passed over him without harming him, though not without subjecting him to some risks. But his health grew worse and worse, and he was tormented by stone and gravel. He accordingly resolved to journey to the baths of Lucca. Late in the 18th century a journal was found in the chateau of Montaigne, giving an account of this journey, and it was published in 1774; part of it is written in Italian and part dictated in French, the latter being for the most part the work of a secretary or servant. Whatever may be the biographi-cal value of this work, which has rarely been reprinted with the Essays themselves, it is almost entirely destitute of literary interest. Written, moreover, according to its own showing merely for the author's own eye, it contains abundance of details as to the medicinal effect of the various baths which he visited, details which may be said to be superfluous to a medical reader, and disgusting to any other. The course of the journey was first north wards to Plombières, then by Basel to Augsburg and Munich, then through Tyrol to Verona and Padua in Italy. Montaigne visited most of the famous citics of the north and centre, staying five months at Rome, and finally establishing himself at the baths of Lucca for nearly as long a time. There he received news of his election as mayor of Bordcaux, and after some time journeyed homewards. The tour contains much minute information about roads, food, travelling, &c., but the singular condition in which it exists, and the absence of a really good critical

edition hitherto, make it rather difficult to use it as a | document. The freak of writing part of it in a strange dog-Italian is not uncharacteristic of Montaigne, but the words of his last and best editors, MM. Courbet and Royer, who speak of the letters as "l'unique complément des essais," seem to indicate that they are not of those who accept the published *Voyage* as authentic. Of the fact of the journey there is no doubt whatever. Montaigne (as was not unnatural in a man of his tempera-

ment, who had for some years, if not for the greater part of his life, lived solely to please himself) was not altogether delighted at his election to the mayoralty, which promised him two years of responsible if not very hard work. The memory of his father, however, and the commands of the king, which seem to have been expressed in a manner rather stronger than a mere formal confirmation, induced him to accept it ; and he seems to have discharged it neither better nor worse than an average magistrate. Indeed, he gave sufficient satisfaction to the citizens to be re-elected at the close of his term, and it may be suspected that the honour of the position, which was really one of considerable dignity and importance, was not altogether indifferent to him. Unfortunately, it cannot be said that nothing in his office became him like the leaving of it, for it was at the close of his second tenure that he gave the only sign of the demoralizing effect which is sometimes alleged by severe moralists to come of the half epicurean, half sceptical philosophy which he undoubtedly professed. It was his business, if not exactly his duty, to preside at the formal election of his successor, the maréchal de Matignon ; but there was a severe pestilence in Bordeaux, and Montaigne writes to the jurats of that town, in one of the few undoubtedly authentic letters which we possess, to the effect that he will leave them to judge whether his presence at the election is so necessary as to make it worth his while to expose himself to the danger of going into the town in its then condition, to the danger of going into the town in its ther contrast, "which is specially dangerous for men coming from a good air as he does." That is to say, the chief magistrate of one of the greatest towns in France not only declined to visit it because of sickness prevailing there, but had left it to itself at a time when nearly half the population perished, and when, according to the manners of the age, civil disturbance was almost sure to follow accordingly. Attempts have been made to justify Montaigne, and it may be at least said that he at no time pretended to unselfish heroism; but it is to be feared that the facts and the inference drawn from them admit of no dispute. At the least, Montaigne's conduct must be allowed to contrast very little to his advantage with that of Rotrou in the next century under somewhat similar circumstances though in a position of much less responsibility. It may, however, he urged in Montaigne's favour that the general circumstances of the time, where they did not produce reckless and foolhardy daring, almost necessarily produced a somewhat excessive caution. The League was on the point of attaining its greatest power; the extreme Calvinist and Navarrese party, on the other side, was (as may be seen in Agrippa d'Aubigné) no less fanatical than the League itself, and the salvation of France seemed to lie in the third party of *politiques*, or trimmers, to which Montaigne belonged. The capital motto of this party was that of the Scotch saying, "Jouk and let the jaw gang by," and the continual habit of parrying and avoiding political dangers might be apt to extend itself to dangers other than political. However this may be, Montaigne had difficulty enough during this turbulent period, all the more so from his neighbourhood to the chief haunts and possessions of Henry of Navarre. He was able, however, despite the occupations of his journey, his mayoralty, and the pressure of civil war and pestilence, which was not confined to the town, to continue his essay

writing, and in 1588, after a visit of some length to Paris, the third book of the Essays was published, together with the former ones considerably revised. The new essays, as has been remarked, differ strikingly from the older ones in respect of length; there being only one which confines itself to the average of those in the first two books. The whimsical unexpectedness of the titles, moreover, reappears in but two of them : "Des coches" and "Des boiteux." They are, however, identical with the earlier ones in spirit, and make with them a harmonious whole-a book which has hardly been second in influence to any of the modern

and make with them a harmonicus whole — ab ook which has hardly been second in influence to any of the modern world. This influence is almost equally remarkable in point of matter and in point of form, as regards the subsequent history of thought and as regards the subsequent history of literature. The latter aspect may be taken first. Montaigne is one of the five greater history of the one or perfected but have an under it modern literature, and not improbable that is one seensthing to the holy of tractates by different arbieve and of different dates, which goes under the name of Flutarch? *Morela*, and it also hears some resemblance to the miscellaneous work of Lucian. But the resemblance is in both cases at most that of auggestion. The peculiar deshifty of the taket of the Greek mind, as were also its garraility and the tendency which it has rather to reveal the idiosyncrasy of the writer than to deal in a systomatic manner with the peculiarilities of the subject. It has been suggested that the form which the essay assumed was in a way accident and, until be produces the bight. It has been suggester of a subject, the author by degrees sequires more and more criainty of subject, the author by degrees sequires more and more accitainty of hand, until be produces und husterpieces of apparent desubtoriness and real unity as the essay "Sur des vers de Virgile." In matter of style and language Montaigne's position is equally important, but the ways which led him to it are more clearly traceable. His forvourits author was beyond all doub Plu-tarch, and his own explicit confession makes it undeniable that Plutarch's translator Amyot was his master in point of vosablary, and (so far as he took any lessons in it) of style. Amyot was unquestionably one of the hemost remarkable writers of French in the heat of the presestive, is sit is best the verg flower of the lan-gage. Montaigne, however, followed with the perfect independence that characterized him. He was a contemporary of Ronsard, and his first essays were publi and to refine, to impose additional difficulties in the way of writing expusitely, at the same time that, by holding out a strictly-defined model, they assisted persons of little genius and insgination to write tolerably. During this revolution only two writers of alder date held their ground, and those two were Rabelais and Montaigne,— Montaigne being of his nature more generally readable than Rabe-lais. The Essays, the popularity of which no academic centorship could touch, thus kept before the eyes of the 17th and 18th ere-turies a treasury of French in which every generation cculd behold XVI — or

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the riches of their ancestors. The study of them influenced all the great pross writers of France, and they could not fail to be influenced in the direction which it was nost important that they abould take by the racy planse, the quaint and picturesque vocabulary, and the neconstrained constructions of Montaigne.

It would be impossible, however, for the stoutest defender of the importance of form in literature to assign the chief part in Monimportance of form in Interature to assign the chief part in Mon-taigne's influence to style. It is the method or rather the manner of thinking of which that style is the garment which has in reality ascreised influence on the world. Like all writers except Shake-speare, Montaigne thoroughly and completely exhibits the intellec-tual and moral complexion of his own time. When he reached man-hood the French Reanissance (which was perhaps on the whole the post characteristic argumeds of the interaction of the articipant of the states of the states of the states of the states of the articipant states of the sta most characteristic example of that phenomenon, the religious element being neither in excess so it was in England and Germany, erement being weither in excess set was in Engineer and Germany, nor in defect as it had been in Haly was at high water, and the turn of the tide was beginning. Rabelais, who died when Montaigne was still in early manhood, exhibits the earlier and rising spirit, though he needs to be completed on the poetical side. The Renaissance had, as all revolts against anthority must have, a certain sceptical element, but it was not at first by any means eminently socytical. Despite tho half ironical, half warning termination of *Pantagrued*, an immense confidence and delight, as of the invader of a promised land, fills the pages of Kabelais. He rejoices in his strength, in his knowledge, in his freedom, in the pleasures of the flesh and the spirit. With Montaigne begins the age of disenchantment. By the time at least when he began to meditate his essays in the retirement of his country house it was tolerably certain that no golden age was about to return. The Reformation had brought not peace but a eword, and the Calvinists were as intolerant as the Catholics. revival of learning had, whatever its benefits, merely changed the outward guise of pedants instead of extirpating pedanty. The art of printing had multiplied rubbish as well as valuable matter. The discovery of America had brought ruin to the discovered, and disease and discord to the discovereis. The horrors of a disputed succession were already threatening France. These things were enough to make thoughtful meu dubious about the blessings of progress and reform ; but the extreme dissoluteness which charac-terized the private life of the time also brought about its natural result of satiety. Physical science had hardly yet emerged to occupy some active minds; scholasticism was dead, while Escon and Descartes had not arisen; nothing like a theory of politics had been evolved, though Bodin and a few others were feeling after one. As evolved, though Bodin and a new others were toring and the prac-the earlier Renaissance had specially occupied itself with the prac-tical husiness and pleasures of life, so the later Renaissance specially mused on the vanity of this business and these pleasures. The predisposing circumstances which affected Montaigne were thus likely to incline him to scepticism, to ethical musings on the vanity of life and the like. But to all this there had to be added the peculiarity of his own temperament. This was a decidedly complicated one, and neglect of it has led some readers to adopt a more positive idea of Montaigne'a scepticism than is fully justified by all the facts. The by Montaigne accepted in that is fully justice by a table on the base occupied by Montaigne during his visit there, which speaks of him as a "founder of the new philosophy." In Italian months, at the present day this is equivalent to an ascrition that Montaigne was an enemy of Christianity. No assumption can be more gratuitous or less borne out by the text of his worka and the reasonable inferences to be drawn from them. The attitude which he assumed was no doubt ephecic and critical chiefly. He decorated his study at Montaigne with inscriptions (still, by dint of accidental preservation and restoration not accidental, legible there), most of preservation and restoration not accused as the proof theory, most on which are of the most pessimist and sceptical character. Eccle-sistes, Ecclesisations, Horace, Lucretiae, Sextus Empiricus, the fragments of the Greek dramatists and philosophers, are rausacked for epigraphs indicating the vanity of human reason, human wishes, the conjugation indicating the starty of number ices on indicating where curious essay (if indeed it is to be called an essay), the "Apologie de Raymond Schoole," he has apparently amused himself with rathering together, in the shape of quotations as well as of re-flexions, all that can be said against certainty in esthetics as well as of rein domains, and that can be said against certainly in estimated as were as in dogmatics. But the general tener of the essays is in complete contrast with this sceptical attitude, at least in its more decided form, and it is worth notice that the motto "Que acaije f" does not appear on the title page till after the writer's death. The general disposition, moreover, manifested in these famons writings is very far from being determinedly Pyrrhonist or despairingly misanthro-Montaigne is far too much occupied about all corts of the pic. minutest details of human life to make it for a moment admissible that he regarded that life as a whole but as smoke and vapour. In a inclusion of the variation of belief, and no keenly interested in following them out, to isave himself in peril of the charge that all belief was to him a matter of indifference. The reason of the misapprehension of him which is current is due very mainly to the fact that he was eminently a humorist in the midst of a people to whom, since his time, humour has been nearly un-known. But there is more than this. The humorist as a recog-

nized genus almost always passes into the suivist. The temper which has been admirably defined as thinking in jest while feeling in earnest naturally throws itself into copresition, though it may not always take the irreconcilable form of the opposition of Swirk Perhaps the only actual parallel to Montaigne in Interature is Lamb. There are differences between them, arising naturally enough from differences of temperament and experience; hut both agree in their attitude—an attitude which is coptical without being magnitive, and humorist without being surface. There is discurible in Livessaps no attempt to map out a complete plan, and then to fill up its outlines. But in the desultory and hapharard fashion which distinguishes him there are few parts of life on which he does not torot. The exceptions are chiefly to be found in the higher and more poetical strains of feeling to which the humorist temperament lends itself with reluctance and distruct, though it by no means excludes them. The French disposition, by a change which has never been sufficiently accounted for, and of which the most accurate examination of documents fails fully to detect the reason, had become, after being strongly isolitymenss is laredy noticable in Rabelia; it becomes more noticeable still in Montaigne. He is alwaya charming, but he is rarely inspring, except laredy policable in Rabelia; it becomes more noticeable still in Montaigne. He is alwaya charming, but he is rarely sufficiences possesses him with unusual strengt. As a general rule, an agreeadle gottegue of the affairs of life (a grotesque which never loses hold of good taste ufficiently to be called burlesque) occupies him. There is a kind of anticipation of the scientific epirit in the careful zal with which he picks up odd aspects of makind, and comments upon them as he places them in his muscum. Such a temperament is most pleasaulty shown when it is lease the or only toleroble hut delightful in the impersonal and irresponsible relationship of author to cacker. A docan

Montaigne did not very long survive the completion of his book. His sojourn at Paris for the purpose of getting it printed was by no means uneventful, and on his way he stayed for some time at Blois, where he met De Thou. Iu Paris itself he had a more disagreeable experience, being for a short time committed to the Bastille by the Leaguers, as a kind of hostage, it is said, for a member of their party who had been arrested at Rouen by Henry of Navarre. But he was in no real danger. He was well known to and favoured by both Catherine de' Medici and the Guises, and was very soon released. In Paris, too, at this time he made a whimsical but pleasant friendship. Marie le Jars, Demoiselle de Gournay, one of the most learned ladies of the 16th and 17th centuries, had conceived such a veneration for the author of the Essays that, though a very young girl and connected with many noble families, she travelled to the capital on purpose to make his acquaintance. He gave her the title of his "fille d'alliance" (adopted daughter), which she bore proudly for the rest of her long life. She lived far into the 17th century, and became a character and something of a laughing-stock to the new generation; but her services to Montaigne's literary memory were, as will be seen, great. Of his other friends in these last years of his life the most important were Étienne Pasquicr and Pierre Charron. The latter, indeed, was more than a friend, he was a disciple ; and Montaigne, just as he had constituted Mademoiselle de Gournay his "fille d'alliance," bestowed on Charron the rather curious compliment of desiring that he should take the arms of the family of Montaigne. It has been thought from these two facts, and from an expression in one of the later essays, that the marriage of his daughter Léonore had not turned out to his satisfaction. But family affection, except towards his father, was by no means Montaigne's strongest point.

indeed, despite the laborious researches of many biographers, of whom one, Dr Payen, has never been excelled in persevering devotion, it cannot be said that the amount of available information about Montaigne is large at any time of his life. It would seem that the essayist had returned to his old life of study and meditation and working up his *Essays*. No new ones were found after his death, but many alterations and insertions. His various maladies grew worse; yet they were not the direct cause of his death. He was attacked with quinsy, which rapidly brought about paralysis of the tongue, and he died on the 11th of September 1592, under circumstances which, as Pasquier reports them, completely disprove any intention, at least on his part, of displaying anti-Christian or anti-Catholic leanings. Feeling himself on the point of death, he summoned divers of his friends and neighbours to his chamber, had mass said before him, and endeavoured to raise himself and assume a devotional attitude at the elevation of the host, dying almost immediately afterwards. He was buried, though not till some months after his death, in a church in Bordeaux, which after some vicissi-tudes became the chapel of the Collège. During the Revolution the tomb and, as it was supposed, the coffin were transferred with much pomp to the town museum; but it was discovered that the wrong coffin had been taken, and the whole was afterwards restored to its old position. Montaigne's widow survived him, and his daughter left posterity which became merged in the noble houses of Ségur and Lur-Saluces. But it does not appear that any male representative of the family survived, and the chatcau is not now in the possession of any descendant of it.

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Not much is known of him in these later years, and deed, despite the laborious researches of many bioraphers, of whom one, Dr Payen, has nover been excelled persevering devotion, it cannot be said that the nount of available information about Montaigne is large any time of his life. It would seem that the essayist deputtion of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essayist ary time of his life. It would seem that the essay the his life. It would seem that the search ary time of his life. It would seem that the search ary time of his life. It would seem that the essay that the the search ary time of his life. It would seem that the search ary time of his life. It would seem that the search ary time of his life. It would seem that the search ary time of his life. It would seem the would seem that the the search ary time of his life. It would seem the would seem the search ary time of his life. It would seem the search ary time of his life of the search ary tin

> MONTALEMBERT, CHARLES FORBES DE (1810-1870), historian, was born on 29th May 1810. The family was a very ancient one, belonging to Poitou, or rather to Angoumois. Direct descent is said to be provable to the 13th century, and charters and other documents carry the history of the house two centuries further back. For some generations before the historian the family had been distinguished, not merely in the army, but for scientific attainments. Montalembert's father, Rene, emigrated, fought under Condé, and subsequently served in the English army. He married a Miss Forbes, and his eldest son Charles was born at London. At the Restoration René de Montalembert returned to France, was raised to the peerage in 1819, and became ambassador to Sweden (where Charles received much of his education) in 1826. He died a year after the overthrow of the legitimate monarchy. Charles de Montalembert was too young to take his seat as a peer (twenty-five being the necessary age), but he retained other rights; and this, combined with his literary and intellectual activity, made him a person of some importance. He had eagerly entered into the somewhat undefined plans of Lamennais and Lacordaire for the establishment of a school of Liberal Catholicism, and he co-operated with them, both in the Avenir (see LAMEN-NAIS, vol. xiv. pp. 139, 240) and in the practical endeavour, which absorbed some of the best energies of France at the time, to break through the trammels of the system of state education. This latter scheme first brought Montalembert into notice, as he was formally charged with unliconsed teaching. He claimed the right of trial by his peers, and made a notable defence, of course with a deliberate intention of protest. His next most remarkable act was his participation in the famous pilgrimage to Rome of his two friends. This step, as ia well known, proved useless to mitigate the measures which private intrigues, and perhaps a not altogether injudicious instinct, prompted the Roman curia to take against the Avenir and the doctrines of its promoters. Montalembert, however, submitted dutifully to the ency-clical of June 1835, and only devoted himself more assiducedly to the work on which he was engaged, the *Life of St Elizabeth of Hungary*. This appeared in 1836. It displayed Montalembert's constant literary characteristics, and, though inferior to Les Moines d'Occident in research and labour, is perhaps superior to it as a work of art. The famous speech by which Montalembert is best known, -- "Nous sommes les fils des croisés et jamais nous ne re-culerons devant les fils de Voltaire", expresses, or at least indicates, his attitude not insufficiently. He was an ardent student of the Middle Ages, but his mediæval enthusiasm was strongly tinctured with religious sentiment, and at the same time by no means connected with any affection for despotism. Montalembert still clung to his early liberalism, and he made himself conspicuous during the reign of Louis Philippe by his protests against the restrictions imposed on the liberty of the press, besides struggling for freedom in national education. The party which he represented, or rather which he strove to found, was by no means wholly Legitimist at heart, and at the downfall of Louis Philippe Montalembert had no difficulty in accepting the republic and taking, when elected, a seat in the assembly. He had not a little to do with the support given by France to the pope. As he had accepted the republic, he was not disinclined to accept the empire; but the measures which

in the chamber. A defeat in 1857 put an end to his parliamentary appearances. He was still, however, recognized as one of the most formidable of the moderate opponents of the empire, and he was repeatedly prosecuted for anti-imperialist letters and pamphlets. In the ten years between 1840 and 1850 he had written little but political pamphlets, but after the establishment of the empire, and especially after he lost his seat in the chamber, he became more prominent as an author. Even before this he had produced a volume on the Avenir Politique de VAngleterre (1855), and another on Pie IX. et Lord Palmerston (1856), besides numerous articles and pamphlets, the chief of which were perhaps Une Nation [Poland] en Deuil, and L'Eglise Libre dans l'État Libre.

His great work, the fruit of many years' labour, did not appear till he was fifty years old, and ten years before his death, which occurred before its completion. Les Moines d'Occident depuis St Bénoît jusqu'à St Bernard has some of the peculiar drawbacks which have characterized almost all historical work of any literary pretensions during the present generation. It is planned on too large a scale, and executed with too much regard to profusion of picturesque detail and abundance of fluent argument on points which the writer has at heart. Its best passages are inferior to the best of a younger writer of very different opinions though not dissimilar style and temperament-M. Ernest Renan ; but it is a work of great interest and value.

Montalembert, who had married Mademoiselle de Merode, sister of one of Pius IX.'s ministers, but who had no male offspring, died in March 1870, the year so fatal to France. His health had long been very bad, and was understood to have suffered from the chagrins attending his exclusion from political life and the defeat of most of his plans. Since his death his works have appeared in a complete edition. They have, regarded from the literary point of view, many of the faults of their time. A voluminous and vigorous writer, Montalembert was more of a journalist, a pamphleteer, and an orator than of a man of letters properly so called. His talents were diffused rather than concentrated, and they were much occupied on merely ephemeral topics. But of picturesque eloquence in a fluent and rather facile kind he was no inconsiderable representative:

MONTALVAN, JUAN PEREZ DE (1602-1638), Spanish dramatist and writer of fiction, was the son of the king's bookseller, and was born at Madrid in 1602. At the early age of seventeen he became a licentiate in theology, and in 1626, after entering the priesthood, he received a notarial appointment in connexion with the Inquisition. His overtasked brain succumbed under the numerous literary labours he imposed on it, and he died when only thirtysix years old (25th June 1638).

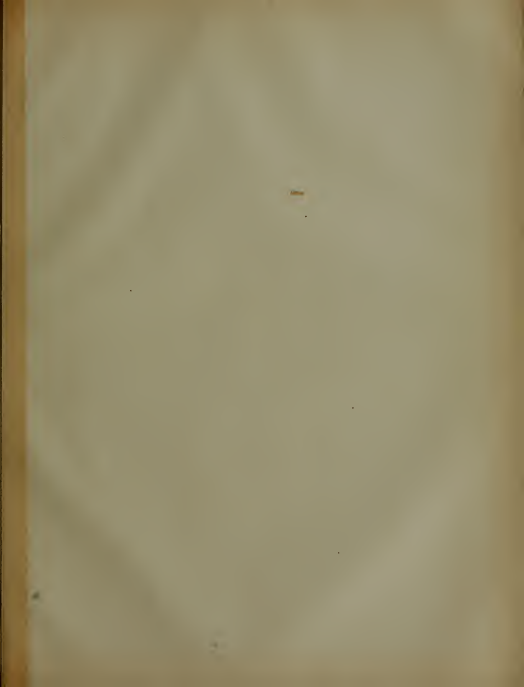
In 1624 be published eight prose tales (Success y prodigies en amor, en eche neuclas ciemplares), one of which, "The Disastrons Friendship," has been characterized by Tleknor as one of the best in the language. This, as well as a subsequent volume of stories (Para lodos : Exemplos morales, humanos y divines, 1633), was fre-uently reminded. His lat meas writing was a repulse panearche. quently reprinted. His last prose writing was a popular panegyric on his lately deceased friend and master Lope de Vega (Fama pos turna de Lope de Vega, 1638), whom he almost rivalled in dramatic productiveness, and whose conventional mauner, filmsiness in construction, and carelessness in execution he too closely followed. The first volume of his collected *Comedias* appeared in 1638, the second in 1639. On the Spauish stage they were in great request, and Montalvan'a repute led inferior writers in some cases to borrow his name. His dramas are distinctly superior to his "Autos sacra-mentales," but even of the former the tragedy Los Amantes de Teruel is the only one that has enjoyed permanent popularity. See Ticknor, Hist. of Span. Lit., vol. ii. (1863).

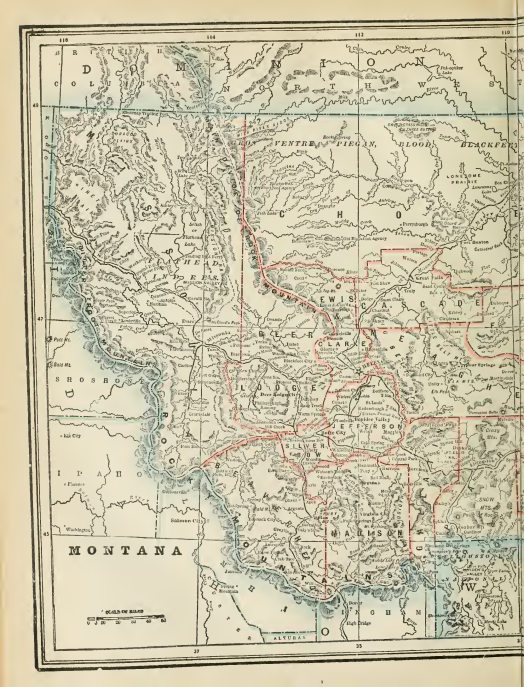
MONTANA, one of the north-western Territories of the United States, is limited on the N. by British Columbia, on the E. by Dakota, on the S. by Wyoming and Idaho, and on the W. by Idaho. Its boundaries, as established

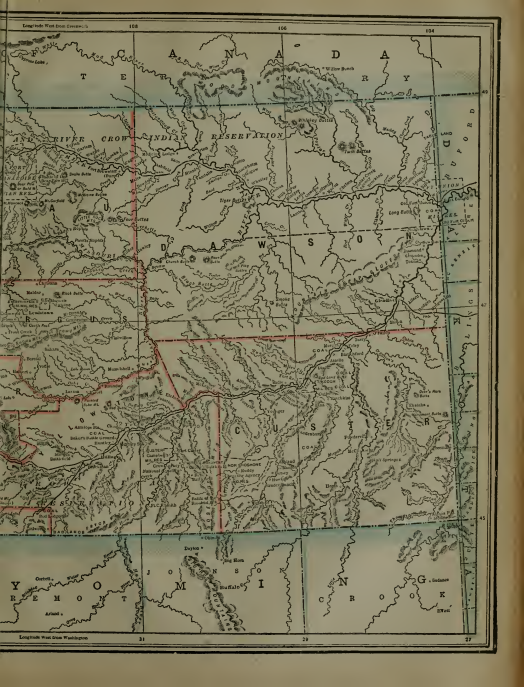
followed the coup d'état disgusted him, though he still sat | by statute, are as follows :--on the N., the 49th parallel; on the E., the 27th meridian west of Washington, or the 104th west of Greenwich; on the S. and W. the boundary follows the 45th parallel from the 27th meridian west to the 34th meridian west, then turns south along the latter meridian to its point of intersection with the continental watershed, thence along the crest-line of this watershed westward and north-westward until it reaches the Bitter-root Mountains; it then follows the crest of this range north-westward to the point where it is crossed by the 39th meridian west, which it follows north to the line of British Columbia. The total area is about 146,080 square miles-an approximate estimate, as the boundary along the continental watershed and the Bitter-root Mountains has not been exactly surveyed. The average clovation above sea-level has been estimated at 3900 feet.

> Topographically, Montana may be separated into two great divisions-that of the plains comprising the eastern two-thirds, and that of the mountains comprising the western portion. The former, a monotonous rolling expanse, broken only by the beds of the few streams which traverse it, and by a few small groups of hills, extends over nine degrees of longitude in a gentle uniform slope, rising from 2000 feet above the sea at the eastern boundary to 4000 at the base of the Rocky Mountains. Except along the streams and upon the scattered groups of hills, this section is entirely devoid of forest-growth of any kind. Vegetation is limited to the bunch grasses, artemisia, and cacti. The grasses are the most abundant and luxuriant near the mountains, where the rainfall is greatest. The mountain section, comprising the western third of the Territory, is composed, in general terms, of a succession of ranges and valleys running very uniformly somewhat in a north-west and south-east direction. The mountains vary in height from 8000 to 10,000, even in isolated cases reaching 11,000 feet, with mountain-passes 6000 to 8000 feet above the sca. Towards the north the ranges become almost continuous, forcing the streams into long and circuitous courses in order to disentangle themselves from the maze of mountains, while, on the other hand, the ranges of the south-western part of the Territory are much broken, affording numerous low passes and water-gaps.

In the mountainous part of the Territory are the headwaters of the Missouri (Atlantic basin) and Clark's Fork of the Columbia (Pacific basin). The former rises in the south-west of the territory in three large branches, the Jefferson, Madison, and Gallatin, which meet at the foot of the Gallatin valley at a point known as the "Three Forks of the Missouri." Here the Missouri is a good-sized stream, fordable with difficulty even when the current is lowest. From this point to its mouth navigation is possible when the stream is not below its mean height; it is interrupted only at the Great Falls of the Missouri, near Fort Benton, above which, however, it is practically little used for navigation. Its other principal tributaries in its upper course are the Sun, Teton, Marias, Musselshell, and Milk rivers, all of which vary much in size with the season. -the last two being nearly or quite dry near their mouths in the fall of the year. The Yeliowstone, one of the most important tributaries of the Missouri, has nearly all its course in Montana, and is navigable for small steamers as far as the Crow Agency, except when the water is low. Clark's Fork of the Columbia is formed by the junction of the Flathead and the Missoula or Hellgate river. The former rises in the mountains of British Columbia and flows nearly south through Flathcad Lake to its point of junction with the Missoula. The latter rises opposite the Jefferson river and flows north-westward, receiving on its way several large affluents. Below the point of junction of these streams, Clark's Fork flows north-west along the







base of the Bitter-root Mountains into Idaho. This stream ! is very rapid, and is not navigable. Its course, as well as those of most of its tributaries, passes through narrow valleys, the surrounding country being well watered and covered with dense forests of *Coniferm*.

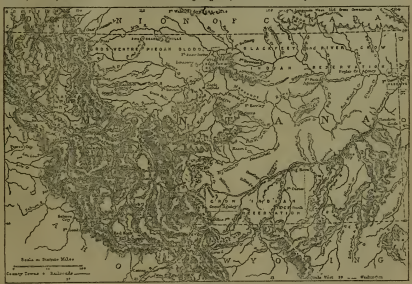
Geology.—Most of the mountain area belongs to the Eczoic and Silurian formations. Along the base of the mountains is a Triassic belt of variable width. Succeeding this is a bread area of nearly horizontal Createcons beds, followed by the Tertiary formation, which covers nearly one-third of the Territory. These recent for-mations are interrupted here and there by volcanic uphavals. *Climate.*—The climate of Montana differs almost as greatly in different parts of the Territory as that of California. In the north-west it resembles that of the Pacific coast. The westerly winds burging of the Pacific dongt meet with a formidable a burging as

blowing off the Pacific do not meet with as formidable a barrier as anowing on the Fachic ao not meet with as formulations a daring as farther south, and consequently are not chilled, or deprived of so large a proportion of their moisture. The result is that the north-western portion of Montana enjoys a mild temperature and a rainfall sufficient for the needs of agriculture. The valleys of the Kootensi, Flathcad, Missouia, and Britter-root can be cultivated without irriga-

tion with little danger of loss from drought. Farther east and south the rainfall decreases. In the valleys of the upper Missouri, the Jefferson, Madison, Gallatin, and the upper Yellowedno irrigation is almost everywhere required, as well as over the broad extent of the plains. Over most of the Territory the rainfall ranges from 10 to 15 inches annually; in the north-western corner it rises to 25. The ensempt terms true is convertically mild for the latitud.

to 15 michos annually; in the north-western corner if rises to 25. The general temperature is comparatively mild for the latitude, the elevation above the sea being decidedly less than that of the average of the Rocky Mountain region. The mean annual temper-ature ranges from 40° to 50° Fahr., but the variations are very great and violent. Frosts and anowstorms are possible during every month of the yest, so that agriculture and stock-raising are more or less hazardous. On the other hand, the ordinary extremes of temperature and the ordinary extremes of

or less hazardous. On the other hand, the ordinary extremes of temperature are not so great as in more and portions of the country. Forests.-Throughout the Territory, as everywhere else in the Cordillerar region, forests follow rainfall. The plains are treeless; the mountain valleye about the heads of the Missouri are clothed only with greas and atteniatis, many localities extending to a con-siderable height up the mountains, which are themselves timbered, though not heavily. In the north-western part, roughly defined as the drainage area of Clark's Fork, where the rainfall is somewhat as the drainage area of Clark's Fork, where the rainfall is somewhat greater, the forests become of importance. The mountains are forest-



Sketch Map of Montana Territory.

clad from summit to base; and the narrower valleys are also covered,

dd from summit to base; and the narrower valleys are also covered, base than escriber and the narrower valleys are also covered, she than escriber and the form to the valuable inhere consisting a construct leave species. When, aspen, and cotton-wood are shoundard. That of neighbouring States and Territory. The higher latitude in the observe indicates and the transformer and the should be showerer, indicated by the relatively greater abundance of apecies in the monitains, —the former in the cool marshy valleys at heart in the monitains, —the former in the cool marshy valleys, the latit and music decire the anticology of the should be the number of the state of the should be able to the should be in the monitains, —the former in the cool marshy valleys at he latit, and music decire the actions, the black tailed in music decire the action provide the should be the number of the state of the state of the should be the intervent of the state of the state of the state of the state of the intervent of the total areas of the water furnished by the former on the total areas of the faritory can ever, even under the monitaine. — the total areas of the water state is not more the monitaine. — the deciritory can ever, state is not state of the total areas of the water state. For a work water the monitaine is the total areas of the water state is not more the more constrained in the drainage area of Clark's Fork are

outana Territory. several fine valleys containing a considerable extent of arable-land, such as these of the Missoula, Bitter-root, Der Lodgs, Jock, and Flathesd. Upon the head-waters of the Missouri's size a large extent of arable land. The valleys of the Jefferson and Madison size the head-waters of the Sun. Teton, and Marias rivers, are consider-able areas susceptible of irrigation. Below the Forks the Missouri-flows for 75 miles through a broad valley, much of which can beiri-rated; below Fort Benton, however, the bluffs become higher and close in on the river. The Yellewatone, size, after leaving the mom-mains, flows through a similar kind of valley, which extends with a few minor breaks down to the point where the river turns from an act to a north-east course, when it enters a country of maxessize terra, which, except as a muslowerm of fossil remains, is in thrify valleless. Tring to the comparatively isolated position of the Territory, springlural parmits have been limited by the demaks of home-sist of 60; 56 sences, with an average 0767 acres to east farm. The whole is less than one-half per cent. of the entire area of thar. Terres. The following are the amounts of the principal agricultures products :=-wheat, 409,688 honkels: maize, 5689 burbels; caus

900,915 bushels; barley, 30,970 bushels; hay, 68,947 tons; wool, 903,484 pounds;--value of all farm products, 52,024,923. The live-stock interest is large, and is increasing rapidly. The great extent of pasture afforded by the plaine and the broad valleys of the mountains would seem to promise an almost unlimited extension of this industry in the future. Both cattle and sheep owners, however, labour under disadvantages as compared with the owners farther south. The lower temperature and heavier snows, and particularly the danger of great extremes of temperature, require that provision of shelter and food be made for a part or all of the winter season, otherwise the rancheman runs the risk of occasional severe losses. The census of 1880 furnishes the following statistics of live-stock --horses, 55,114; mules and asses, 855; working oxen, 936; milch cows, 11,308; other cattle, 160,143; sheep, 184,277; swine, 10,278; --total value of live-stock, \$5,151,554.

In mineral production Montana has never taken a leading place, In mining production sources in the placer ground yieldd well. The rich placers of Little Frickly Pear, Bannack, and Alder Gukh were quickly exhansted. The produce of the litter has been reported variously at from \$25,000,000 to \$40,000,000, the greater part of variously at 1000 523,000,000 is sectored on the general terms which was extracted in a few months. In the year 1570-300 \$3,505,767 worth of gold and \$2,905,008 of silver were extracted, a dout three-fourths irom deep mines and one-fourth from placers. For the year 1582 the total mineral production is reported at \$5,064,000, of which about \$3,000,000 was for copper and lead.

Population .- Owing largely to its remote position the population as well as the material prosperity of Montana have had a slow growth in comparison with other more favoured portions of the west. in comparison with other more isvoured portions of the west. The population in 1880, as reported by the census, was 30, 150 (28, 177 males, and 10, 982 females), —an increase of 90 T per cent. over that in 1870. There were 27, 685 natives, and 11, 521 of foreign birth, while 35, 985 were whites, 346 negroes or of mixed negro blood, 1765 Chinese, and 1663 citizen Indians. By far the greater portion of the popula-tion is found in the western half, upon the head-waters of the Missouri and Clark's Fork. The eastern half as yot but very sparsely settled, and probably it will never sustain more than a small population. The Tentieur is divided into claver nounies, which, with their

and chink is of the backet backin more than a small population. The Territory is divided into down counties, which, with their population in 1860, were the following: -- Bearchead, 2712; Enotesa, 3005; Cutstr, 2510; Dawson, 180; Daer Lodge, 8576; Gallatin, 9543; Jefferson, 2464; Levis and Clark, 6521; Madison, 3915; Magher, 2743; Alissonis, 2537. The principal settlements are-Helena, the capital (6524); Butte, a mining town (3503); and Bozeman, in the Gallatin valley upon the Northern Pacific Railway, which in 1850 had a population of 894 and has probably double that number of Indians in Montana is estimated by the Indian office at 19,764. These are nominally congregated at five agencies, although in reality they room over the entire Territory. They ore of various tribes, the principal of which are the Sioux, Crow, Blackfoot, Gros Vertre, Assimatione, and Pend' d'Orelle. Their searching and the cover more than a cut-third d' d'orelle. The total and France.-The government of Montana is similar

Their reservations cover more than one-third of the Territory. Government and Finance. — The government of Montana is similar to that of the other Territories. The governor, secretary, chief jus-fice, and two associate justices are appointed by the president of the United States. The treasurer, auditor, and superintendent of public instruction are elected by the people of the Territory, as are also the members of the two houses of the legislature. Montana is repre-sented in Congress by a delegate, also elective, who has liberty to take part in debate but has no vote. The Territorial debt at the close of 1881 was hut \$70,000. The amount raised by Territorial travition was \$33,211.

close of 1881 was not \$70,000. The sharon raises by retrained taxation was \$93,211. *History.*—The Montana country was originally acquired by the United States under the Louisiana parchase. It becames successively a part of Louisiana Territory, of Missouri Territory, of Nebraska Territory, and of Dakota. On 26th May 1804 it was organized under a Territoria of this retion compensed with the station of the second under a Territoria of this retion compensed with the boundaries. The exploration of this region commenced with the celebrated expedition of Lewis and Clark in 1803-1806. Between 1850 and 1855 it was traversed and mapped by a number of exploring parties, having in view the selection of trans-continental railroad routes. Since then numberless expeditions have examined it, and Some systematic topographic work has been done under different branches of the United States Government. The first settlers entred the Territory in 1881, discovered placer gold on Little Prickly Pear Creek, and shortly after built the city of Helena. Later, the placers at Banaack were discovered, and a small "rush" to the Territory commenced. In 1863 the rich placers at Alder to the Territory commenced. In 1863 the rich placers at Alder Gulch were brought to view, and miners and adventures swarmed in from all parts. Then it was that the early social history of California was repeated on a smaller scale in Montana. The lawless elements assumed control, and for mony months neither life nor property was safe. Indeed, for a time the community was in a state of blockade; no one with money in his possession could get out of the Territory. Finally, the citizena organized at 'Vigilance. Committee '' for self-preservation, took the offensive, and after a short shorp struggle rid the community of its disturbing elements. After the exhaustion of the placers, the population decreased, owing

to the migration of the floating mining class; but their place was soon taken by more permanent settlers. (H. G\*.) MONTANISM is a somewhat misleading name for the

movement in the 2d century which, along with Gnosticism, occupied the most critical period in the history of the early church. It was the overthrow of Gnosticism and Montanism that made the "Catholic" church. The credit of first discerning the true significance of the Montanistic movement belongs to Ritschl.1

In this article an account will be given of the general significance of Montanism in relation to the history of the church in the 2d century, followed by a sketch of its origin, development, and decline.

1. From the middle of the 2d century a change began to take place in the outward circumstances of Christianity. The Christian faith had hitherto been maintained in a few small congregations scattered over the Roman empire. These congregations were provided with only the most indispensable constitutional forms, neither stricter nor more numerous than were required by a religious bond resting on supernatural expectations, strict discipline, and brotherly love ("Corpus sumus de conscientia religionis, de unitate disciplinæ, de spei fædere"). This state of things passed away. The churches soon found numbers within their pale who stood in need of supervision, instruction, and regular control. The enthusiasm for a life of holiness and separation from the world, the eager outlook for the end of the world, the glad surrender to the gospel message, were no longer the influences by which all minds were swayed. In many cases sober convictions or submissive assent supplied the want of spontaneous enthusiasm. There were many who did not become, but who were, and therefore remained, Christians,-too powerfully attracted by Christianity to abandon it, and yet not powerfully enough to have adopted it for themselves. Then, in addition to this, social distinctions asserted themselves amongst the brethren. Christians were already found in all ranks and occupations-in the imperial palace, among the officials, in the abodes of labour and the halls of learning, amongst slaves and freemen. Were all these to be left in their callings ? Should the church take the decisive step into the world, consent to its arrangements, conform to its customs, acknowledge as far as possible its authorities, and satisfy its requirements? Or ought she, on the other hand, to remain, as she had been at first, a society of religious devotees, separated and shut out from the world by a rigorous discipline and working on it only through a direct propaganda? This was the dilemma that the church had to face in the second half of the 2d century : either she must commence a world-wide mission in the comprehensive sense by an effective entrance into Roman society-renouncing, of course, her original peculiarities and exclusiveness; or, retaining these peculiarities and clinging to the old modes of life, she must remain a small insignificant sect, barely intelligible to one man in a thousand, and utterly incapable of saving and educating nations. That this was the question at issue ought to be obvious enough to us now, although it could not be clearly perceived at the time. It was natural that warning voices should then be raised in the church against secular tendencics, that the well-known counsels about the imitation of Christ should be held up in their literal strictness before worldly Christians, that demands should be made for a restoration of the old discipline and severity, and for a return to apostolic simplicity and purity. The church as a whole, however, under pressure of circumstances rather than by a spontaneous impulse, decided otherwise. She marched through the open door into the Roman state, and settled

1 Entstehung der Althatholischen Kirche, 2d ed., Boun, 1857.

down there for a long career of activity, to Christianize the | Ardaban in Phrygia, bringing revelations of the "Spirit" state along all its thoroughfares by imparting to it the word of the gospel, but at the same time leaving it everything except its gods. On the other hand, she furnished herself with everything of value that could be taken over from the world without overstraining the elastic structure of the organization which she now adopted. With the aid of its philosophy she created her new Christian theology; its polity furnished her with the most exact constitutional forms; its jurisprudence, its trade and commerce, its art and industry, were all taken into her service; and she contrived to borrow some hints even from its religious worship. Thus we find the church in the 3d century endowed with all the resources which the state and its culture had to offer, entering into all the relationships of life, and ready for any compromise which did not affect the confession of her faith. With this equipment she undertook, and carried through, a worldmission on a grand scale. But what of those believers of the old school who protested in the name of the gospel against this secular church, and who wished to gather together a people prepared for their God regardless alike of numbers and circumstances? Why, they joined an enthusiastic movement which had originated amongst a small circle in a remote province, and had at first a merely local importance. There, in Phrygia, the cry for a strict Christian life was reinforced by the belief in a new and final outpouring of the Spirit, --- a coincidence which has been observed elsewhere in church history, as, for instance, in the Irvingite movement. The wish was, as usual, father to the thought; and thus societies of "spiritual" Christians were formed, which served, especially in times of persecution, as rallying-points for all those, far and near, who sighed for the end of the world and the excessus e sæculo, and who wished in these last days to lead a holy life. These zealots hailed the appearance of the Paraclete in Phrygia, and surrendered themselves to his guidance. In so doing, however, they had to withdraw from the church, to be known as "Montanists," or "Kataphrygians," and thus to assume the character of a sect. Their enthusiasm and their prophesyings were denounced as demoniacal; their expectation of a glorious earthly kingdom of Christ was stigmatized as Jewish, their passion for martyrdom as vainglorious, and their whole conduct as hypocritical. Nor did they escape the more serious imputation of heresy on important articles of faith ; indeed, there was a disposition to put them on the same level with the Gnostics. The effect on themselves was what usually follows in such circumstances. After their separation from the church, they became narrower and pettier in their conception of Christianity. The strict rules of conduct which in a former age had been the genuine issue of high-strung religious emotion were now relied on as its source. Their asceticism degenerated into legalism, their claim to a monopoly of pure Christianity made them arrogant. As for the popular religion of the larger church, they scorned it as an adulter-ated, manipulated Christianity. But these views found very little acceptance in the 3d century, and in the course of the 4th they died out. Regardless of the scruples of her most conscientious members, and driving the most earnest Christians into secession and the conventicle, the church went on to prosecute her great mission in the world. And before she was able, as church of the state and of the empire, to call in the aid of the civil power to suppress her adversaries the Montanistic conventicles were almost extinct.

2. Such is, in brief, the position occupied by Montanism in the history of the ancient church. The rise and progress of the movement were as follows.

At the close of the reign of Antoninus Pius-probably in the year 156 (Epiphanius)-Montanus appeared at

to Christendom. It is unnecessary to seek an explanation of his appearance in the peculiarities of the Phrygian temperament. The Christian churches had always, held that prophecy was to be continued till the return of Christ, although, as a matter of fact, prophets had not been particularly numerous. Montanus claimed to have a prophetic calling in the very same sense as Agabus, Judas, Silas, the daughters of Philip, Quadratus, and Ammia, or as Hermas at Rome. At a later time, when the validity of the Montanistic prophecy was called in question in the interest of the church, the adherents of the new movement appealed explicitly to a sort of prophetic succession, in which their prophets had received the same gift which the daughters of Philip, for example, had exercised in that very country of Philip, for example, had exercised in that very country of Phrygia. The burden of the new prophecy was a more exacting standard of moral obligations, especially with regard to marriage, fasting, and martyrdom. But Montanus had larger schemes in view. He wished to organize a special community of true Christians to wait for the coming of their Lord. The small Phrygian towns of Pepuza and Tymion were selected as the headquarters -the Jerusalem, as the prophet called them-of his church. He spared no effort to accomplish this union of believers. Funds were raised for the new organization, and from these the leaders and missionaries, who were to have nothing to do with worldly life, drew their pay. But have nothing to the prophet did not prove so contagious as his preaching. Only two women, Prisca and Maximilla, were moved by the Spirit; like Montanus, they uttered in a state of frenzy the commands of the Spirit, which spoke through them sometimes as God the Father, sometimes as the Son, and urged men to a strict and holy life. This does not mean that visions and significant dreams may not have been of frequent occurrence in Montanistic circles. But, as chosen and permanent organs of the Paraelete, only three persons were recognized—Montanus, Prisca, and Maximilla; by their side, however, Alcibiades and Theo-dotus, from a very early date, played an active part as missionaries and organizers.

For twenty years this agitation appears to have been confined to Phrygia and the neighbouring provinces. How could it be otherwise? To assemble the whole of Christendom at Pepuza was a rather impracticable pro-posal. But after the year 177 a persecution of Christians, from some unexplained causes, broke out simultaneously in many provinces of the empire. Now in these days every persecution was regarded as the beginning of the end. It quickened the conscience, and gave more strength to eschatological hopes; it was a call to observe the signs of the times and the intimations of God's presence. It would seem that before this time Montanus had disappeared from the scene ; but Maximilla, and probably also Prisca, were working with redoubled energy. And now, throughout the provinces of Asia Minor, in Rome, and even in Gaul, amidst the raging of persecution, attention was attracted to this remarkable movement. The desire for a sharper exercise of discipline, and a more decided renunciation of the world, combined with a craving for some plain indication of God's will in these last critical times, had prepared many minds for an eager acceptance of the tidings from Phrygia. There the Spirit, whom Christ had promised to His disciples, had begun His work ; there, at least, there were holy Christians and joyful martyrs. The oracles of the Phrygian prophets became household words in distant churches, and it was always the more seriousminded who received them with undisguised sympathy. And thus, within the large congregations where there was so much that was open to censure in doctrine and constitution and morals, conventicles were formed in order

that Christians might prepare themselves by strict discipline selves in writing from the charges brought against them. for the day of the Lord. (by Miltiades), that they possessed a fully-developed

Meanwhile in Phrygia and its neighbourhood-especially in Galatia, and also in Thrace-a controversy was raging between the adherents and the opponents of the new prophecy. Between 150 and 176 the authority of the episcopate had been immensely strengthened, and along with it a settled order had been introduced into the churches. It need hardly be said that, as a rule, the bishops were the most resolute enemies of the Montanistic enthusiasm. It disturbed the peace and order of the congregations, and threatened their safety. Moreover, it made demands on individual Christians such as very few could comply with. But the disputation which Bishops Zoticus of Cumana and Julian of Apamea arranged with Maximilla and her following turned out most disastrously for its promoters. The "spirit" of Maximilla gained a signal victory, a certain Themison in particular having reduced the hishops to silence. Sotas bishop of Anchialus attempted to refute Prisca, but with no better success; he too had to retire from the field in disgrace. These proceedings were never forgotten in Asia Minor, and the report of them spread far and wide. In after times the only way in which the discomfiture of the bishops could be explained was by asserting that they had been silenced by fraud or violence. This was the commencement of the excommunication or sccession, whichever it may have been, of the Montanists in Asia Minor. "I am pursued like a wolf," exclaimed the spirit that spoke through Maximilla; and her admonitons about the end became more emphatic than ever;..."After me there will come no other prophetess, but the end." Not only did an extreme party arise in Asia Minor rejecting all prophecy and the Apocalypse of John along with it, but the majority of the churches and bishops in that district appear (c. 178) to have broken off all fellowship with the new prophets, while books were written to show that the very form of the Montanistic prophecy was sufficient proof of its spuriousness.1

In Gaul and Rome the prospects of Montanism seemed for a while more favourable. The confessors of the Galican Church were of opinion that communion ought to be maintained with the zealots of Asia and Phrygia; and they addressed a letter to this effect to the Roman bishop. Eleutherus. Whether this is the bishop of whom Tertullian (Adw, Prax, 1) relates that he was on the point of making peace with the churches of Asia and Phrygiate, the Montanistic communities—is not certain; it was either he or his successor Victor. It is certain, at anytate, that there was a momentary vacillation, even in Roman Church. If we may believe Tertullian, it was Parzeas of Asia Minor, the relentless foe of Montanism, who succeeded in persuading the Roman bishop to withhold his letters of conciliation.

Early in the last decade of the 2d century two considerable works appeared in Asia Minor against the Kataphrygians. The first, by a bishop or presbyter whose name is not known, is addressed to Abbreius bishop of Hierapolis, and was written in the fourteenth year after the death of Maximilla, *i.e.*, apparently about the year 193. The other was written by a certain Apollonius forty years after the appearance of Montanus, consequently about 196. From these treatises we learn that the adherents of the new prophecy were very numerous in Phrygia, Asia, and Galatia (Ancyra), that they had tried to defend them

selves in writing from the charges brought against them (by Miltiades), that they possessed a fully-developed independent organization, that they could boast of many martyrs, and that they were still formidable to the church in Asia Minor. Many of the small congregations had gone completely over to Montanism, although in large towns, like Ephesus, the opposite party maintained the ascendency. Every bond of intercourse was broken, and in the Catholic churches the worst calumnies were retailed about the deceased prophets and the leaders of the societies they had founded.

In many churches outside of Asia Minor a different state of matters prevailed. Those who accepted the message of the new prophecy did not at once leave the Catholic Church in a body. They simply formed small conventicles within the church ; in many instances, indeed, their belief in the new prophecy may have remained a private opinion which did not affect their position as members of the larger congregation. Such, for example, appears to have been the case in Carthage (if we may judge from the Acts of the martyrs Perpetua and Felicitas) at the commencement of the persecution of Septimius Sevens about the year 202. But even here it was impossible that an open rupture should be indefinitely postponed. The bishops and their flocks gave offence to the spiritualists on so many points that at last it could be endured no longer. The latter wished for more fasting, the prohibition of second marriages, a frank, courageous profession of Christianity in daily life, and entire separation from the world; the bishops, on the other hand, sought in every way to make it as easy as possible to be a Christian, lest they should lose the greater part of their congregations. The spiritualists would have excluded from the church every one who had been guilty of mortal sin; the hishops were at that time specially anxious to relax the stringency of the old disciplinary laws. And lastly, the bishops were compelled more and more to take the control of discipline into their own hands; while the spiritualists, appealing to the old principle that God alone can remit or retain sins, insisted that God Himselfi.e., the Spirit-was the sole judge in the congregation, and that therefore all proceedings must be conducted according to the directions of the prophets. On this point especially a conflict was inevitable. It is true that there was no rivalry between the new organization and the old, as in Asia and Phrygia, for the Western Montanists recognized in its main features the Catholic organization as it had been developed in the contest with Gnosticism; but the demand that the "organs of the Spirit" should direct the whole discipline of the congregation contained implicitly a protest against the actual constitution of the church. Even before this latent antagonism was made plain, there were many minor matters which were sufficient to precipitate a rupture in particular congregations. In Carthage, for example, it would appear that the breach hetween the Catholic Church and the Montanistic conventicle was caused by a disagreement on the question whether or not virgins ought to be veiled. For nearly five years (202-201) the Carthaginian Montanists strove to remain within the church, which was as dear to them as it was to their opponents. But at length they quitted it, and formed a congregation of their own, declaring that the Catholic Church was henceforth only a body of "psychic" Christians, because she would not acknowledge the Spirit whom God had at last poured out on His people.

It was at this juncture that Tertullian, the most famous theologian of the West, left the church of which he had been the most loyal son and the most powerful supporter, and whose cause he had so manfully npheld against pagans and heretics. He too had come to the conviction that the

<sup>&</sup>lt;sup>1</sup> Miltiades,  $\pi\epsilon\rho$ !  $\tau o\hat{v}$   $\mu \hat{\eta}$   $\delta\epsilon \hat{v}$   $\pi\rho o\phi \dot{\eta} \tau \eta v$   $\dot{e}\epsilon \kappa\sigma \tau d\sigma\epsilon_i \lambda a \lambda \epsilon \hat{v}$ .  $\Im$  At the same time as Miltiades, if not earlier, Apollinaris of Hierapolis elso wrote against the Montanista.

had forsaken the old paths and entered on a way that must lead to destruction. The writings of Tertullian afford the clearest demonstration that what is called Montanism was a reaction against secularism in the church, and an effort to conserve the privileges of primitive Chris-tianity. At the same time, they show no less clearly that Montanism in Carthage was a very different thing from the Montanism of Montanus. Western Montanism, at the beginning of the 3d century, admitted the legitimacy of almost every point of the Catholic system. It allowed that the bishops were the successors of the apostles, that the Catholic rule of faith was a complete and authoritative exposition of Christianity, and that the New Testament was the supreme rule of the Christian life. How, then, dne may well ask, was it possible to separate from the Catholic Church ? On what ground could the separation be justified ? How could it be said that a new era of the Spirit had come in when the Spirit had already given all necessary instructions in the Scriptures of the New Testament ? And what claim could be thought to exceed the legitimate rights of the successors of the apostles ? Montanus himself and his first disciples had been in quite a different position. In his time there was no fixed, divinely-instituted congregational organization, no canon of New Testament Scriptures, no anti-Gnostic theology, and no Catholic Church. There were simply certain communities of believers bound together by a common hope, and by a free organization, which might be modified to any required extent. When Montanus proposed to summon all true Christians to Pepuza, in order to live a holy life and prepare for the day of the Lord, there was nothing whatever to prevent the execution of his plan except the inertia and lukewarmness of Christendom. But this was not the case in the West at the beginning of the 3d century. At Rome and Carthage, and in all other places where sincere Montanists were found, they were confronted by the imposing edifice of the Catholic Church, and they had neither the courage nor the inclination to undermine her sacred foundations. This explains how the later Montanism never attained a position of influence. In accepting, with slight reservations, the results of the development which the church had undergone during the fifty years from 160 to 210 it reduced itself to the level of a sect. For, if the standpoint of the Catholic Church is once acknowledged, then Montanism is an innovation ; and if the canon of the New Testament is accepted the doctrine of a new era of the Spirit is heresy. Tertullian exhausted the resources of dialectic in the endeavour to define and vindicate the relation of the spiritualists to the "psychic" Christians; but no one will say he has succeeded in clearing the Mon-

tanistic position of its fundamental inconsistency. Of the later history of Montanism very little is known. But it is at least a significant fact that prophecy could not be resuscitated. Montanus, Prieca, and Maximilla were always recognized as the inspired authorities. At rare intervals a vision might perhaps be vouchsafed to some Montanistic old woman, or a brother might now and then have a dream that seemed to be of supernatural origin; but the overmastering power of religious enthusiasm was a thing of which the Montanists knew as little as the Cathohes. Their discipline was attended with equally disap-pointing results. In place of an intense moral earnestness binding itself by its own strict laws, we find in Tertullian a legal casuistry, a finical morality, from which no good could ever come. It was only in the land of its nativity that Montanism held its ground till the 4th century. It maintained itself there in a number of close communities, probably in places where no Catholic congregation had been formed; and to these the Novatians at a later period

church at large was given over to worldliness, that she | attached themselves. In Cartnage th re existed down to the year 400 a sect called Tertullianists; and in their comparatively late survival we have a striking testimony to the influence of the great Carthaginian teacher. On doctrinal questions there was no real difference between the Catholics and the Montanists. The early Montanists (the prophets themselves) used expressions which seem to indicate a Monarchian conception of the person of Christ. After the close of the 2d century we find two sections amongst the Western Montanists, just as amongst the Western Catholics,-there were some who adopted the Logos-Christology, and others who remained Monarchians,

the Western Catholics, —there were some who adopted the Logo's Christology, and others who remained Monarchians. Sources.—The materials for the bistory of Monarchians, Sources.—The materials for the bistory of Monarchians eiting. They may be divided into four groups. (1) The otterances of Montaeus, Prisca, and Maximilla' are our most important sources, but unfortunately they consist of only twesty-one short sayings. (2) The works written by Tertullian after he became a Montanis turnish the most copious in formation,—wot, however, shout the first stages of the movement, but only about its later phase, after the Catholic Church was established. (3) The oldest polemical works of the 2d century, extracts from which have been preserved, especially by Eusebius (*Hist. Eccles.*, *H. V.*), form the next group. These must be used with the utmost caution, because even the arliest orthodox writers give currecey to many missoneoptions and calumnies. (4) The later lists of heretics, and the casual notices of church fathers from the 3d to the 5th century, though not con-taining much that is of value, yet contain a little? *Literature*.—Ritschi's investigations, referred to abova, super-sade the older works of Tillemont, Wernsdorf, Mosheim, Walch, Neander, Baur, and Schweigler (*Der Monarimmus und die clorid-liche Kirche des 2ten Jahrhunderts*, Tibingen, 1841). The later works, of which the best and most exhautive is that of Bouwatsch, *Die Geschicht des Montanisma*, 1881, all follow the lines laid down by Ritschi. See also, Gottwald, *De Montanisma* trenutiliani, 1862; Riville, "Tertullian et la Montanisma" in the *Revue des Deux Mondes*, 1st November 1864 ; Strolin, *Esso: sur le Montanisma*, 1870 ; De Soyres, *Montanisma and the Frimitive Church*, London, 1876 ; Wenningma, *The Churches of Aria*, London, 1876 ; Wenningma, *The Churches of Aria*, London, 1805 ; Resa, "Les Crissid u Catholicisme Naisant' in *Revue des Deux Mondes*, 1564 *Revuellem, The Churches of Aria*, London, 1805 ; Resa, "Les Crissid u Catholicisme Na

MONTARGIS, chief town of an arrondissement in the department of Loiret, France, lies 40 miles east-north-east of Orleans on the railway from Paris to Lyons. Traversed by the Loing, Montargis belongs to the hasin of the Seine, but it communicates with the Loire by the Orleans and the Briare canals. It has a fine church (Ste Magdelaine), dating in part from the 12th century, a museum, and a public library; and it still preserves portions of its once magnificent castle, which was capable of containing 6000 men, and, previous to the erection of Fontainebleau, was so favourite a residence of the royal family that it acquired the title of "Berceau des Enfans de la France." Paper-making (introduced in the beginning of the 18th century) and several other considerable industries are carried on. The population of both commune and town was 9175 in 1876.

population of both commune and town was 9175 in 1876. Montargis (Mons Argi or Algi, M. Arriuns, Montargium) was formerly the capital of the Gatinais (Pagus Fastinensis). Having passed in 1183 from the Courteni family to Philip Augustus, it long formed part of the royal domain. In 1528 Franceis L mortgaged town, castle, and forest (this last a tract of great value) to Racked d'Este, daughter of Louis XII., the famous Hugenet princes; and in 1570 Charles IX, gave them in full property to her daughter Anne, through whom they descended to the dukes of Guise, but they ware repurchased for the crown in 1612. Montargis was several times taken or attacked by the English in the 16th contury, and is parti-cularly prend of the successful defence it made in 1427. Both Charles VII. and Charles VIII. held court in the town ; it was the latter who et: the famous Dog of Montargis to fight a duel with his master's murdrer whom he had tracked and captured.

<sup>1</sup> Collected by Munter, and by Bonwetsch, Geschichte des Montanismus, p. 197 eq. <sup>2</sup> On the sources, see Bouwetsch, pp. 16-55. XVI. — 98

MONTAUEAN, chief town of the department of Tarnet-Garonne, France, is situated on a slight eminence between the right bank of the Tarn and its tributary streams the Tescou and Lagarrigue, 128 miles by rail east-southeast of Bordeaux. It is connected with the suburb of Ville-Bourbon on the left bank of the Tarn by a remarkable brick bridge of the 14th century, which is 672 feet in length, and consists of seven pointed arches resting on piers, themselves pierced by pointed arches. The cathe-dral, built in 1739, contains the Vow of Louis XIII., one of the finest paintings of Ingres, a native of Montauban, and at the end of the Carmelite walk a monument was crected to his memory in 1871. In the town-house, once occupied as a palace by the counts of Toulouse and by the Black Prince, are the paintings bequeathed by Ingres, an archæological collection, and a very curious library containing the bequests of several celebrated collectors. Montauban possesses a Protestant theological college. The town has some trade in corn, wine, and grapes. The manufacture of corn-dressers, coarse cloth, pens, and earthen and china ware are the principal industries; and there are also corn and woollen mills. The population in 1881 was 28,335.

Montauban was only a village in the time of the Romans. In the 8th century a monastery was founded there by the Benedictines, who exercised lordship over the neighbouring population. A considerable impetus was in the 12th century given to its prosperity consideratie impetus was in the 12th contury given to its prosperity by a decree of the contis of Toulouse offering freedom to all serie besieged by Simon de Montfort in the Ablgensian wars, and was sacked in 1207. By the treaty of Bretigny (1360) it was ceded to the English; but shortly afterwards they were expelled by the inhabitants. Io 1560 the bishops and magistrates embraced Pro-testantism, expelled the monks, and demolished the cathedral. About ten years later it became one of the Huguenot strongholds, and formed a small indecement remultic. It was the headouarters and formed a small independent republic. It was the headquarters of the Huguenot rebellion of 1621, and was vainly besieged by Louis All for eighty-six days; nor did it eubnit until after the fall of Rochelle in 1629, when its fortifications were destroyed by Richelieu. In the same year the plague cut off over 6000 of its inhabitants.

MONTBELIARD, chief town of an arrondissement in the department of Doubs, France, is situated 1020 feet above the sea at the confluence of the Allaine and the Lusine, tributaries of the Doubs, and on the canal between the Rhine and the Rhone, about 40 miles north-east of Besançon. Once a fortified city, it still retains the old castle of the counts of Montbéliard. A bronze statue of Cuvier, the most illustrious native of Montbéliard, and several fine fountains adorn the town, which also possesses a museum of natural history and antiquities, and a Protestant normal school. Since 1870 a considerable impetus has been given to its prosperity by the arrival of Alsatian immigrants. The industries embrace watchmaking, the manufacture of graving tools, iron wire, files, watch-springs, and pumps, cotton spinning and weaving, printing, and tanning. The chief exports are cheese, leather, and wood. The population in 1881 was 8784, of which the great majority were Protestants.

After belonging to the Burgundians and Franks, Monthéliard was, by the treaty of Verdun (848), added to Lorraine. In the 11th was, py the treaty or version (535), access to Lorrane. In the lifth century it became the capital of a countship, which formed part of the second kingdom of Burgundy, and latterly of the German empire. From the end of the 14th century until 1793 it belonged to the house of Wairtenberg. It resisted the attacks of Charles the Bold, King Louis XII, and the duke of Guise, but was taken in 1876 he Marshell userphony: who avoid its forther store. In 1871 the by Marshal Luxembourg, who razed its fortifications. In 1871 the battle of Héricourt between the Freuch and Germans had its commencement within its walls.

MONT-DORE-LES-BAINS, a village of France in the department of Puy de Dôme, 17 miles as the crow flies south-west of Clermont Ferrand, 3432 feet above the sea, on the right bank of the Dordogne not far from its source. The Monts Dore, from which it takes its name, close the volley towards the south ; their culminating peak, Puy de

Sancy (6188 feet), is the highest eminence of central France. The mineral springs of Mont Dore were known to the Romans. The eight now used yield 94,600 gallons in twenty-four hours. Bicarbonate of soda, iron, and arsenic are the principal ingredients of the water ; to the two last it owes its efficacy in cases of pulmonary consumption, bronchitis, asthma, and nervous and rheumatic paralysis. From the elevation and exposure of the valley, which opens to the north and runs up towards mountains never quite free from snow, the climate of Mont-Dore-les-Bains is severe, and the season is consequently short. About 5000 patients visit the place between 15th June and 15th September, when a casino and theatre are opened. The chief building is the solid but sombre bath-house (hot baths). The surrounding country, with its fir woods, pastures, waterfalls, and mountains, is very attractive. In the "park" at Mont-Dore-les-Bains, which forms a little promenade along the Dordogne, relics from the old Roman baths have been collected, but the ancient establishment must have been on a larger scale than the present one. A pantheon crected about the time of Angustus existed till the 16th century. The population in 1881 was 1438. MONTE CARLO. See MONACO.

MONTE CASINO (or CASSINO). The Benedictine monastery known as the abbey of Monte Cassino is a huge square building of three stories, built on the usual Benedictine plan (see ABBEY) on the summit of a picturesque isolated hill, about 31 miles to the north-east of the town of Cassino (Casinum) or San Germano (population about 5000), which lies midway between Rome and Naples in the valley of the Garigliano. The most prominent architectural feature is the large church (1727), richly decorated in the interior with marbles, mosaics, and paintings. The library and archivio Fave been spoken of elsewhere (vol. xiv. pp. 531, 548). The date of Benedict's withdrawal from Subjace to Cassino is

The date of Benedict's withdrawal from Sublace to Cassino is 529. At that time Cassino was the site of a temple of Apollo art fa grove sacred to Yenna. The result of the suit's preaching was that the actives demolished both, chaples to 84 Martin and Joir the Baptist being built in their stead, while farther up the hill a monastery began to rise. About 589 the monks were driven from it to Rome by the Lombards of Benevento, and it hay vaste for more than a cetury, until resuscitated by Gregory II. (719). In 787 it received fresh privileges from Charlenengee; in 854 it was burnt by the Saraceos, and was not restored until about seventy years later. From 1322 to 1366 the abbot held episcopal rank; under the home of Anjou he bore the title of Abbas abbatum, and ranked as first baron of the realm. In 1504 the abbey was sacked by the troops of Gonzaho de Cordore. In 1866 it shared the fate of all other religious houses in Italy ; it is now inbabiled by a for works, and used as a seminary, having abeut 200 upuils. MONTECUCULI, RAMONDO, COUNT OF (1608-1680),

MONTECUCULI, RAIMONDO, COUNT OF (1608-1680), a prince of the empire and duke of Melfi, a famous Austrian general, was born at the castle of Montecuculi in Modena, in 1608. At the age of nineteen he began his career in a regiment of infantry under his uncle, Ernest, count of Montecuculi ; and during the Thirty Years' War he found many opportunities of displaying his military genius in the imperial service. In 1631, having been severely wounded, he was made prisoner while retreating after the battle of Breitenfeld. Soon after his release he was promoted to the rank of major; and he distinguished himself at the siege of Nördlingen in 1634, and at the storming of Kaiserslautern in 1635. As coloncl, he took part in much hard fighting in Pomerania and in Bohemia; and in 1639 at Melnik, where he tried to prevent the Swedes from crossing the Elbe, he was taken prisoner a second time, being compelled on this occasion to spend more than two years in Stettin. The time was not lost, for he devoted it to a thorough study of military science. In 1642 he was again at work in the imperial army, and for eminent services in Silcsia he was made a major-general of cavalry. After a brief visit to Italy, during which he entered the service of the duke of Modena, he returned to Cermany, and became councillor

of war in 1644. In the following year he supported the archduke Leopold in a campaign against Prince Rakoczy of Transylvania, resisted Marshal Turenne in the Rhine country, and fought with the Swedes in Silesia and Bohemia. The victory at Triebel in Silesia, in 1647, was due chiefly to him, and he was rewarded by being raised to the rank of general of cavalry. After the peace of Westphalia in 1648 he occupied himself for some time with the work of the council of war; and in 1654 he undertook diplomatic missions to Christina, queen of Sweden, and to Cromwell. Iu 1657 he commanded an expedition against Prince Rakoczy and the Swedes, who had attacked the king of Poland, and Rakoczy was soon forced to withdraw from the Swedish alliance, and to accept terms of peace. As field-marshal he was sent to the aid of Denmark against Sweden ; and this war he conducted so successfully that the peace of Oliva was concluded in 1660. In 1663 he resigned the command of an army with which, for about three years, he had been opposing the Turks; but in 1664 he was again made commander-in-chief, and in the same year he defeated the Turks so decisively near the abbey of St Gotthard that they concluded an armistice for twenty years. He had to deal with more formidable enemies in 1672, when, the empcror and the imperial diet having resolved to uphold the Dutch against Louis XIV., Monteenculi, who had been serving as president of the council of war and director of artillery, was appointed commander of the imperial forces. He took Bonn, and, although closely watched by Turenne, contrived to effect a junction with the prince of Orange, thereby overthrowing all the calculations of the French. When the elector of Brandenburg received the supreme command in 1674 Montecuculi withdrew from the army; but in 1675, being restored to his former position, he resumed operations against Turenno. The two commanders manœuvred so brilliantly that for about four months neither could do the other much injury; but, Turenne having been killed by a cannon-ball on the 27th of July 1675, Montecuculi pursued the French into Alsace, and besieged Hagenau and Zabern, retiring from Alsace only when he found himself confronted by Condé. Montecuculi's last achievement in war was the siege of Philippsburg. During the rest of his life he was president of the council of war. In 1679 the emperor Leopold made him a prince of the empire, and shortly afterwards he received from the king of Naples the dukedom of Melf. Having accompanied the emperor to Linz during the pestilence, he was injured by the fall of a beam when entering the castle, and died at Linz on the 16th of October 1680.

Montecuculi was an ardent lover of science, and wrote several important military works. The Opere complete di Montecuculi were published in two volumes, at Milan in 1807, at Turin 1821; and there is a German translation (1736) of his Memoris dolla guerra ed Struction d'un generale.

## See Campori, Raimondo Montecuculi, la sua famiglia e i suoi tempi (1877)

MONTELEONE (usually called Montcleone of Calabria to distinguish it from Montcleone of Apulia in the province of Avellino, which gave its name to the mediaval duchy of the Pignatelli family) is a city of Italy in the province of Catanzaro, on the western side of the Bruttian peninsula, and is beautifully situated on an eminence gently sloping towards the gulf of Sta Eufemia. It was almost totally destroyed by earthquake in 1783, and for many years alterwards consisted mainly of slight wooden erections, but under the French occupation it was made the capital of a province and the headquarters of General Regnier, and it is now a well-built town. The castle was built by Roger, count of Sicily, whom tradition accuses of carrying of the ruins of the ancient temple of Proserpine to the cathedral of Mileto. The population of the town was 9244 in 1871, that of the commune 10,262 in 1861 and 12.017 is 18.83.

Monteleone is identified with the ancient Hipponium, a Greek, city first mentioned in 359 n.c., when its inhalitants were removed to Synacuse by Dionysius. Restored by the Carthaginians (355), held for a time by Agathocles of Syracuss (249), and alterwards occupied by the Bruttans, Hipponium ultimately became as Yilo Valentia a Bourishing Roman colony. The harbour established by Agathocles proved of great service as a naval-station to Cesar and Octavius in their wars with Pompeius Magnus and Sertus Pompeius, and remains of its massive mason-work still exist at the village of Bivons on the coast. In the town itself there are no trace of antiopily beyond a mossic payment in the church of St Leoluca (patron saint of Monteleone) and one or two Latin inscriptions.

MONTELIMAR, chief town of an arrondissement and canton in the department of Drôme, France, is situated near the left bank of the Rhone, 93 miles south of Lyous on the railway to Marseilles. The waters of the Roubion and Jabron, which unite at Montélimar, spread fertility over the plains surrounding the town. A well-planted park separates the town from the station, but within the four gates that still remain the streets are narrow and uninviting. The ancient castle, one of the most interesting military remains of central France, is now used as a prison. Silk throwing and spinning, and the manufacture of flowered silks and of hats, are the principal industries; there are also foundries, tool-shops, and tanneries, and agricultural implements and hydraulic lime are made. Montélimar is famed for its nougat, a cake composed of almonds and honey. The population of the town in 1881 was 12.894.

Montélimar was called by the Romans Acusium. At a labr period it belonged to the family of Aymar or Adhémar, whence its present name. After coming into the possession of the counts of Valentinois, and then of the dauphins of Viennois, it was units! by Louis XI. to the crown of France. It frequently changed hands during the religious wars, and, although it resisted Coligny, it was taken in 1590 by Lesdiguitres. MONTENEGRO, often pronounced and sometimes

MONTENEGRO, often pronounced and sometimes written MONTENERO (Montenegrin, i.e., Servian, Graagora, Russian Tchernogoriya, and Turkish Karadagh, all equivalent to Black Mountain), one of the smallest of European countries, lies on the eastern side of the Adriatic, and is bounded by Dalmatia, Herzegovina, Bosnia, and Albania. Trevious to 1878 it had an area variously estimated at 1669 square miles (Kaptsevitch), 1711 (Kiepert), and, including the Kutchi territory, 1796 (Behm). The enlargement to about 5272 square miles proposed by the San Stefano treaty (1878) would probably have swamped the Montenegrin nationality, and the Berlin congress brought the size of Wales.<sup>4</sup>

Apart from her new maritime district, Montenegro seems

A since 1570 several rectifications of rotoits and archanges of territory have been arranged between Montenegro and Turkey, but these have left to area proteinally molitariumbed. All the figures are approximate estimates, as the only geodetic survey of the contry, carried out by Russian officiens, is still (1883) in progress. The old frontier line had the great disadvantage to the Montenegrins of leaving the fortness of Niksikö in the north-week, and that of Synth in the conth-sext in the hands of the Turks, who thus commanded the valley of the Zeta, and strategically almost cut the country in two, the distance from the frontiers of Niksikö in the north-week, and that of Synth is tho body of the Zeta, and strategically almost cut the country in two, the distance from the frontier near Niksikö to the frontier near Synth being culy some 16 miles. The present frontier includes not only these strongholts, but also these of Fodgoritzs, Zhabilak (Jablac), and Lesenbar, a great part of Lake Sentari, and the coast district with Articrair and Dulcigno. To get access to the sea had long been the ambition of Montenegro, which in her early days had possessed not only Dulcigno but Durazzo, and had surrendered them to purchass from Venice assistance in her struggle against the Turks. The Berlin congress gave the the cost. From Cape Maris to Cape Kruci or Kratch, but Spizza, the harbour to the north, was retained by Austria, and Dulcigno to the south, by Turkey. In the beginning of 1860, by the Corti compromise, the Kutchi territory and the plain of Podgoritz were accepted by Montenegro in list of Plaves and Guasinye, assigned to her by the congress; but the exchange was deferred, and the terms utimately modified by Montenegro in list of Plaves and Guasinye, assigned to her by the congress; but the exchange was deferred, and the terms utimately modified by Montenegro in list of Plaves and Guasing of 180, by the 1850) was only effected after e naval demonstration on the part of the great powere.

little better at first than a chaos of mountains, but on closer-examination it appears that there are two distinct groups, an eastern and a western, divided by the Zeta-Moratcha valley. The loftiest summit is Dormitor, 8146 feet high, in the new territory near the north frontier, next come Kom Kutchi (8031), Kom Vassoyevitzki (7946), and Dormitor Schlime (7936).1 Had the original frontier of the Berlin congress towards the south-east been retained it would have run along the still higher Prokletia range. Many of the mountain-tops remain white with snow for the greater part of the year, and from some of the dark ravines the snow never disappears. The south-western portion of the country consists of limestone, the northeastern mainly of Palæozoic sandstones and schists with underlying trap.<sup>2</sup> In their general aspect the two regions are strikingly distinct. The former seems, as it were, one enormous mass of hard crystalline rock, bare and calcined, with its strata dipping to the south-west at an angle often of 70 degrees. Its whole surface has been split by atmospheric agencies into huge prismatic blocks, and the cracks



## Map of Montenegro.

have been gradually worn into fissures several fathoms deep. In some places the process has resulted in clusters of immense sharp-pointed crags, the sides of which are furrowed by rain-channels, while in others there are countless funnels running down into the rock for 200 feet and more. In like manner the interior of the mass is hollowed out into immense galleries and caves, and during the rainy season subterranean landslips irequently produce local earthquakes, extending over an area of 10 or 12 miles. The sandstome region, on the other hand, presents lofty but rounded forms, clothed for the most part with virgin forest or rich alpine pasture, broken here and there by dolomitic peaks.

<sup>1</sup> Diff. the fit does us become from 1001. <sup>2</sup> Dr Teicz, whose full report was to appear in the Jahrb. der Reichsanstall for 1853, informed the writer that the existence of the following formations in Montengro has been clearly ascentiand - (11) Falacozie schitz, (2) Wirfen strata of Lower Trias, (3) Trap of the Palacozie and Wirfen etrata, (4) Triasic limestone, (6) Jarrasic limestonea, (6) Cretaceous limestone, (7) Flysch, in part certainly Ecocee, and (8) Neogenie or younger Teritary formations. The existence of nuomulitic limestone is cell doubtrud.

The watershed between the Adriatic and the Black Sea crosses the country from west to east in a very irregular line, the southern districts being drained by the Zeta-Moratcha river system, which finds its way to the Adriatic by Lake Scutari and the Boyanna, while the etreams of the northern districts form the head-waters of the Drina, which reaches the Danube by way of the Save. The Zeta, rising in Lake Slano, is remarkable for its subterranean passage beneath a mountain range 1000 feet high. At a place called Ponor the water plunges into a deep chasm, seeming almost to lose itself in foam, but at a distance of several miles it reappears on the other side of the mountains. Its whole course to its junction with the Moratcha is about 30 miles. Rising in the Yavorye Planina, the Moratcha sweeps through the mountain gorges as a foaming torrent till it reaches the plain of Podgoritza; then, for a space, it almost disappears among the pebbles and other alluvial deposits, nor does it again show a current of any considerable volume till it approaches Lake Scutari. In the neighbourhood of Duklea<sup>s</sup> and Leskopolye it flows through a precipitous ravine from 50 to 100 feet high. In the dry season it is navigable to Zhabliak. The whole course is about 60 miles. Of the left-hand tributaries of the Moratcha the Sem or Tsievna deserves to be mentioned for the magnificent canon through which it flows between Most Tamarui and Dinosha. On the one side rise the mountains of the Kutchi territory, on the other the immense flanks of the Prokletia range,-the walls of the gorge varying from 2000 to 4000 feet of vertical height. Lower down the stream the rocky banks approach so close that it is possible to leap across without trouble. The Ryeka issues full-formed from an immense cave southeast of Cettinye (Tsettinye) and falls into Lake Scutari. The three tributaries of the Drina which belong in part to Montenegro are the Piva, the Tara, and the Lim, respectively 55, 95, and 140 miles in length. The Tara forms the northern boundary of the principality for more than 50 miles, but the Lim leaves the country altogether after the first 30 miles of its course. Great alterations have taken place on Lake Scutari in recent times. The river Drin, which previous to 1830 entered the Adriatic to the south of Alesia near S. Giovanni di Medua, subsequently changed its course so as to join the Boyanna just below its exit from the lake; one of the chief results has been to raise the level of the lake, and so to flood the lower valleys of the tributary streams. When the International Frontier Commission was at Scutari in April 1879, the water stood 8 feet deep in some of the principal streets, and the inundation of city and suburbs lasted that year eight months. A few small lakes are scattered among the mountains, and it is evident that their number was formerly much greater. The plain or hollow of Cettinye was doubtless filled with water at no very distant (geological) date, and even now, when the sudden rains cannot escape fast enough by the ordinary subterranean outlet, the royal village suffers from a flood.

If the new territory be left out of view, there is but little farming land in Montenegro; the peasant is glad to enclose and protect the veriest patches of fertile soil retained by the hollows in the mountain sides, and one may see "flourishing little crops not a yard square." "The largest landed proprietor is the holder of 60 acres" (Denton, *Montenegro*, p. 143); the other frechold estates vary from 2 to 20 acres, and it is usually not to the individual but to the houso of family that the ownership belongs. Woods and pastures are the common property of the clan (*pleme*). The people live in small stone-built cottages, grouped for the most part in little villages, and their whole life is

<sup>&</sup>lt;sup>1</sup> Bull. de la Soc. de Géogr., Paris, 1881.

<sup>&</sup>lt;sup>a</sup> Duklea is the name still borne by the ruins of the Roman Doclea, often, but wrougly, called Dioclea from its association with the family of Diocletian.

marked by extreme simplicity. Chastity is a national virtue, and in time of war the women and children of the Turks have often found their safest asylum among their hereditary foes. The main stock of the people is of Servian descent ; and, though the purity of both blood and language has been to some extent affected by foreign elements, mostly Albanian and Turkish, the national unity has not been impaired. The curious Gipsy colony, which, though speaking Servian, never intermarries with the Montenegrins, is numerically of little importance.<sup>1</sup> The great mass of the people belong to the Orthodox Greek Church, only some 7000 being Roman Catholics, and 3000 Mohammedana. According to Kaptsevitch, the population was 10,700 in 1838, 120,000 in 1849, 124,000 in 1852, and 170,000 in 1877, but in 1879 it was found that, inclusive of the new territory, the number could not exceed 150,000; since then about 15,000 have been added with Dulcigno. The official returns for 1882 (not based on a census, however) give 236,000 as the total, of whom some 23,000 live in the so-called towns.

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<sup>3</sup> See Bogisić in Das Ausland, 1874.

<text><text><text><text> Lyeshanska, and Berda the territory added in the 13th century,

MONTEREY, a city of the United States, the capital of California up to 1847, is situated on Monterey Bay, 125 miles south from San Francisco by the southern division of the Southern Pacific Railroad. Originally founded in 1770 as a mission station and presidio (garrison) by Junipero Serra, it is still in the main a Spanish-looking town, with Spanish talked in its streets and painted on its signboards. At the meeting of the first constitutional convention of California Monterey was a port of entry with a flourishing trade and a promising future; but it soon suffered from the rivalry of San Francisco, and it is

<sup>2</sup> Cf. Pypin and Spasoritch, Hist, of Slav. Literatures, vol. L

now a sleepy place, straggling and dirty, with many of its adobe buildings abandoned to decay. The flourishing Montercy whaling company (chicky Fortuguese from the Azores) has its station under the old fort; and, the Southern Pacific Railroad Company having erected (1881) a magnificent hotel, the place bids fair to become oue of the leading watering-places on the Californian coast. The mission church of San Carlos, about four miles from the town, is a curious and striking ruin. Population is now (1883) about 1400.

Soo Franc. Palou, Vida del ven, padre fray J. Serra, Mexico, 1787; Lady Duffus Gordon, Through Cities and Prairie-lands, 1882; and Hurper's Monthly Magazine, October 1882.

MONTEREY, a city of Mexico, capital of the state of Nuevo Leon, lies 1600 feet above the sea on a sub-tributary of the Rio Grande del Norte, 150 miles south-south-west of Nuevo Laredo, and 190 west-south-west of Matamoras. A handsome and well-planned city, with a cathedral and a number of good public buildings, Montercy is also in commercial and manufacturing activity the most important place in the northern parts of the republic, and one of the principal stations on the railway opened in 1882 between the city of Mexico and the United States frontier (at Matamoras and Nuevo Laredo). The population was about 37,000 in 1880. The city was founded in 1596, became a bishopric in 1777, and was captured by the United States forces under General Taylor in September 1846.

MONTE SAN GIULIANO, a city of Sicily, in the province of Trapani and 12 miles north-east of the town of Trapani, occupies the summit of the mountain from which it takes its name. Rising in the midst of an undulating plain, this magnificent aud conspicuous peak (the Eryx of the ancients) has, whether seen from sea or land, such an appearance of altitude that, while it really does not exceed 2464 feet, it has for ages been popularly considered the culminating point of western Sicily, and second only to Mount Etna. By the Phœnicians it was early chosen as the site of a temple, which continued down to the time of the Reman empire to be one of the most celebrated of all the shrines of Venus (Venus Erycina). The ancient city of Eryx, situated lower down the mountain side, disappears from history after the establishment of the Roman power in Sicily,-the inhabitants having probably taken advantage of the protection afforded by the sanctity, fortifications, and garrison of the temple-enclosure. In the modern town, the population of which has recently decreased to about 3000 by the migration of considerable numbers to the plain, the chief points of interest are the cathedral, internally restored in 1865, the castle, which occupies the site of the temple, and the three so-called torri del Balio, which probably represent the propylæa. Remains of Phoenician masonry are still seen on the north side of the town. The great rock-hewn cistern in the garden of the castle is very like one of the cisterns of the Haram at Jerusalem

The antiquities of Monte San Giuliano have been carefully inrestigated by Giuseppe Folizi (L'Monamenti d'Artichia della Fronzici al Trapani), and by Frofessor Salinas (Archivio Storico Stellano, i., tc.). Compare Roman, Michage d'Histoire de Vogoges 1 and Bayce in Accounty, Coll December 1882.

MONTE SANT ANGELO, a city of Italy in the province of Foggia (Capitanata), 10 miles north of Manfredonia, standas on an effication of Monte Gargano 2824 feet high. In 491 the archangel Michael pointed out the place to St Laurentius, archibishop of Sipontum (Manfredonia), and the chapel, which was built over the cave, to which he drew more particular attention, seen became a famous place of pilgrimage. Though plundered by the Lombards in 657, and by the Saracens in 869, St Michael's was already a wealthy sanctuary in the 11th century, and its prosperity continued till the time of the French occupation. The canons (Cavonici Garganici, as

they are usually called) maintained a prolonged contest with the Sipontine archbishops for episcopal independence. According to Ughelli (*Italia Sacra*, vol. vii. p. 816), a marble statue of the saint by Michelangelo Buonarroti took the place of a silver image. The bronze doors still preserved are fine pieccs of Byzastine work, made, as an inscription bears witness, in Constantinople in 1076. The towa of Sant' Angelo, which had only about 3000 inhabitants in the 17th century, numbered 14,759 in 1861, and 13,002 in 1871. Besides the fostival of the saint celebrated on the 9th of May, there is a great fair on the 29th of September.

MONTESQUIEU, CHARLES LOUIS DE SECONDAT, BARON DE LA BRÈDE ET DE (1689-1755), philosophical historian, was born at the chateau of La Brède, about 10 miles to the south-east of Bordcaux, in January 1689 (the exact date being unknown), and was baptized on the 18th of that month. His mother was Marie Françoise de Penel, the heiress of a Gascon-English family. She had brought La Brède as a dowry to his father, Jacques de Secondat, a member of a good if not extremely ancient house, which seems first to have risen to importance in the early days of the 16th century. The title of Montesquieu came from his uncle, Jean Baptiste de Secondat, "président à mortier" in the parliament of Bordeaux, -an important office, which, as well as his title, he left to his nephew. Montesquieu was in his youth known as M. de la Brède. His mother died when he was seven years old, and when he was eleven he was sent to the Oratorian school of Juilly, near Meaux, where he stayed exactly five years, and where, as well as afterwards at Bordeaux, he was thoroughly educated. The family had long been connected with the law, and Montesquieu was destined for that profession. He was made to work hard at it notwithstanding his prospects (for his uncle's office was his by reversion); but, as in his later life, he seems to have tempered much study with not a little society. His father died in 1713, and a year later Montesquieu, or, as he should at this time strictly be called, La Brède, was admitted counsellor of the parliament. In little more than another twelvemonth he married Jeanne Lartigue, an heiress and the daughter of a knight of the order of St Louis, but plain, somewhat ill-educated, and a Protestant. Montesquieu does not seem to have made the slightest pretence of affection or fidelity towards his wife-things which, indeed, the times did not demand ; but there is every reason to believe that they lived on perfectly good terms. Like the three previous years, 1716 was an eventful one to him ; for his uncle died. leaving him his name, his important judicial office, and his whole fortune. He thus became one of the richest and most influential men in the district. He continued to hold his presidency for twelve years, in the course of which he had much judicial work to perform, as well as the nondescript administrative functions which under the old régime fell to the provincial parliaments. He was none the less addicted to society, and he took no small part in the proceedings of the Bordeaux Academy, to which he contributed papers on philosophy, politics, and natural science. He also wrote much less serious things, and it was during the earlier years of his presidency that he finished, if he did not begin, the Lettres Persanes. They were completed before 1721, and appeared in that year anonymously, with Cologne on the title page, but they were really printed and published at Ansterdam. This celebrated book (the original notion of which is generally set down to a work of Dufresny, the comic author, but which is practically original) would have been surprising enough as coming from a magistrate of the highest dignity in any other time than in the regency of the duke of Orleans, and even as it was it rather scandalized the graver among Montesquieu's contemporaries. In the guise of letters written by and to two Persians of distinction

travelling in Europe, Montesquieu not only satirized un- | men, things, and constitutions. He travelled through mercifully the social, political, ecclesiastical, and literary follies of his day in France, but indulged in a great deal of the free writing (so free as very nearly to deserve the term Reentious) which was characteristic of the tale-tellers of the time. But what scandalized grave and precise readers naturally attracted the majority, and the *Lettres Persances* were very popular, passing, it is said, through four editions within the year, besides piracies. Then the vogue suddenly ceased, or at least editions ceased for nearly nine years to appear. It is said that a formal ministerial prohibition was the cause of this, and it is not improbable; for, though the regent and Dubois must have enjoyed the book the oughly, they were both shrewd enough to perceive that underneath its playful exterior there lay a spirit of very inconvenient criticism of abuses in church and state. The fact is that the Lettres Persanes is the first book of what is called the Philosophe movement. The criticism is scarcely yet aggressive, much less destructive, and in Montesquieu's hands it never became so; but what it might become in the hands of others was obvious enough. It is this pre-cursorship in his own special line which in all probability made Voltaire so jealous of Montesquieu, as well as the advantage which a wealthy and well-born noble of high official position had over himself. It is amusing to find Voltaire describing the Lettres as a "trumpery book," a "book which anybody might have written easily." It is not certain that, in its peculiar mixture of light badinage with not merely serious purpose but gentlemanlike moderation, Voltaire could have written it himself, and it is certain that no one else at that time could. The reputation acquired by this book brought Montesquieu much into the literary society of the capital, and he composed for, or at any rate contributed to, one of the coteries of the day the elever but rather rhetorical Dialogue de Sylla et d'Eucrate, in which the dictator gives an apology for his conduct. For Mademoiselle de Clermont, a lady of royal blood, a great beauty and a favourite queen of society, he wrote the curious prose poem of the Temple de Gnide. This is half a narrative, half an allegory, in the semi-classical or rather pseudo-classical tasto of the time, decidedly frivolous and dubiously moral, but of no small elegance in its peculiar style. A later *jeu d'esprit* of the same kind, which is almost but not quite certainly Montesquieu's, is the Voyage à Paphos, in which his warmest admirers have found little to praise. In 1725 Montesquieu was elected a member of the Academy, but an almost obsolete rule requiring residence in Paris was appealed to, and the election was annulled. It is doubtful whether a hankering after Parisian society, or an ambition to belong to the Academy, or a desire to devote himself to literary pursuits of greater importance, or simple weariness of not wholly congenial work determined him to give up his Bordeaux office ; it is certain that he continued to hold it but a short time after this. It is tolerably clear that he had already begin his great work, and the character of some papers which, about this time, he read at the Bor-deaux Academy is graver and less purely curious than his cachier contributions. In 1726 he sold the life tenure of his office, reserving the reversion for his son, and went to live in the capital, returning, however, for half of each year to La Brède. There was now no further formal obstacle to his reception in the Académie Française, but a new one arose. Ill-wishers had brought the Lettres Persanes specially under the minister Fleury's attention, and Fleury, a precisian in many ways, was shocked by them. There are various eccounts of the way in which the difficulty was got over, but all seem to agree that Montesquieu made concessions which were more effectual than dignified. He was elected and received in January 1728. Almost immediately afterwards he started on a tour through Europe to observe

Austria to Hungary, but was unable to visit Turkey as he had proposed. Then he made for Italy, where he met Chesterfield. They sojourned together at Venice for some time, and a curious story is told of the way in which either a piece of mischief on Chesterfield's part, or Montesquieu's own nervousness and somewhat inordinate belief in his own importance, made the latter sacrifice his Venetian notes. At Venice, and elsewhere in Italy, he remained nearly a year, and then journeyed by way of Piedmont and the Rhine to England. Here he stayed for some eighteen months, and acquired an admiration for English character and polity which never afterwards deserted him. He returned, not to Paris, but to La Brède, and to outward appearance might have seemed to be settling down as a squire. He altered his park in the English fashion, made sedulous inquiries into his own genealogy, arranged an entail, asserted, though not harshly, his seignorial rights, kept poachers in awe, and so forth. Nor did he neglect his fortune, but, on the contrary, improved his estates in every way, though he met with much opposition, partly from the dislike of his tenants to new-fangled ways, and partly from the insane economic regulations of the time, which actually prohibited the planting of fresh vineyards.

Although, however, Montesquieu was enough of a grand seigneur to be laughed at, and enough of a careful steward of his goods to be reviled for avarice, by those of his contemporaries who did not like him, these matters by no means engrossed or even chiefly occupied his thoughts. In his great study at La Brède (a hall rather than a study, some 60 feet long by 40 wide) he was constantly dictating, making abstracts, revising essays, and in other ways preparing his great book. Like some other men of letters, though perhaps no other has had the experience in quite the same degree, he found himself a little hampered by his earlier work. He may have thought it wise to soften the transition from the Lettres Persanes to the Esprit des Lois, by interposing a publication graver than the former and less elaborate than the latter. He had always, as indeed was the case with most Frenchmen of his century, been interested in ancient Rome and her history; and he had composed not a few minor tractates on the subject, of which many titles and some examples remain, besides the already-mentioned dialogue on Sylla. All these now took form in the Considérations sur les Causes de la Grandeur et la Décadence des Romains, which appeared in 1734 at Amsterdam, without the author's name. This, however, was perfectly well known; indeed, Montesquieu however, was periedly were known; indeed, abouted and formally presented a copy to the French Academy. Anony-mity of title-pages was a fashion of the day which meant nothing. The book was not extraordinarily popular in France at the time. The author's reputation as a jester stuck to him, and the salons affected to consider the Lettree Persanes and the new book respectively as the "grandeur" and the "décadence de M. de Montesquieu;" but more serious readers at once perceived its extraordinary merit, and it was eagerly read abroad. A copy of it exists or existed which had the singular fortune to be annotated by Frederick the Great, and to be abstracted from the Potsdam library by Napoleon. It is said, moreover, by competent authorities to have been the most enduringly popular and the most widely read of all its author's works in his own country, and it has certainly been the most frequently and carefully edited. Its merits are indeed undeniable. Merely scholastic criticism may of course object to it, as to every other book of the time, the absence of the exactness of modern critical inquiry into the facts of history ; but this is only a new example of a frequent *ignoratio elenchi*. The virtue of Montesquieu's book is not in its facts but in its views. It is (putting Bossuet and Vico aside) almost

the first important essay in the philosophy of history. I The point of view is entirely different from that of Bossuet, and it seems entirely improbable that Montesquieu knew anything of Vico. In the Grandeur et Décadence the characteristics of the Esprit des Lois appear with the necessary subordination to a narrower subject. Two things are especially noticeable in it: a peculiarity of style, and a peculiarity of thought. The style has a superficial defect which must strike every one, and which was not overlooked by those who were jcalous of Montesquieu at the time. The page is broken up into short paragraphs of but a few lines each, which look very ugly, which irritate the reader by breaking the sense, and which prepare him to expect an undue and ostentatious sententiousness. The blemish, however, is chiefly mechanical, and, though no editor has hitherto had the perhaps improper audacity so to do, it would be perfectly possible to obliterate it without changing a word. On the other hand, the merits of the expression are very great. It is grave and destitute of ornament, but extraordinarily luminous and full of what would be called epigram, if the word epigram had not a certain connotation of flippancy about it. It is a very short book; for, printed in large type with tolerably abundant notes, it fills but two hundred pages in the last edition of Montesquieu's works. But no work of the century, except Turgot's second Sorbonne Discourse, contains, in proportion to its size, more weighty and original thought on historical subjects, while Montesquieu has over Turgot the immense advantage of style.

Although, however, this ballon d'essai, in the style of his great work, may be said to have been successful, and though much of that work was, as we have seen, in all probability already composed, Montesquieu was in no hurry to publish it. He went on "cultivating the garden" diligently both as a student and as an improving landowner. He had lawsuits, sometimes on his own account, sometimes on that of others, and in one case he won from the city of Bordcaux no less than eleven hundred arpents of, it is true, the unproductive *landes* of the country. He is said to have begun a history of Louis XI., and there is a story that it was completed but burnt by mistake. He wrote the sketch of Lysimaque for Stanislaus Leczinski; he published new and final editions of the Temple de Gnide, of the Lettres Persanes, of Sylla et Eucrate (which indeed had never been published, properly speaking). After allowing the Grandeur et Décadence to be reprinted without alterations somo half dozen times, he revised and corrected it. He also took great pains with the education of his son Charles and his daughter Denise, of whom he was extremely fond. He frequently visited Paris, where his favourite resorts were the salons of Madame de Tencin and Madame d'Aiguillon. But all the time he must have been steadily working at his book, indeed, a contemporary accuses him of having only gone into society to pick up materials for it. But it scems that he did not begin the final task of composition till 1743. Two years of uninterrupted work at La Brède tinished the greater part of it, and two more the rest. It was finally published at Geneva in the autumn of 1748, in two volumes quarto. The publication was, however, preceded by one of those odd incidents which in literature illustrate Clive's well-known saying about courts-martial in war. Montesquieu summoned a committee of friends, according to a very common practice, to hear and give an opinion on his work. It was an imposing and certainly not an unfriendly one, consisting of Hénault, Helvétius, the financier Silhouette, the dramatist Saurin, Crébillon the younger, and lastly, Fontenelle,-in fact, all sorts and conditions of literary men. The members of this eminently competent tribunal unanimously, though for different reasons and in different forms of expression, advised the author not to l

publish a book which has been recently described by a judge of certainly not less competence as "one of the most important books ever written," and which, when importance of matter and excellence of manner are jointly considered, may be almost certainly ranked as the greatest book of the French 18th century.

Montesquieu, of course, did not take his friends' advice. In such cases no man ever does, and in this case it was certainly fortunate. The Esprit des Lois represents the reflexions of a singularly clear, original, and comprehensive mind, corrected by forty years' study of men and books, arranged in accordance with a long deliberated plan, and couched in language of remarkable freshness and idiosyncrasy. The title has been somewhat cavilled at, and, like that of the Considérations, it gave a handle to the somewhat maliciou frivolity of the salons. But if it had been preserved i full it would have escaped much of the criticism which i has received. In the original editions it runs L'Esprit des Lois : ou du Rapport que les Lois doivent avoir avec la Constitution de chaque Gouvernement, les Mœurs, le Climat, la Religion, le Commerce, etc. It consists of thirty-one books, which in some editions are grouped in six parts. This division into parts is known to have entered into the author's original plan, but he seems to have changed his mind about it. Speaking summarily, the first part, containing eight books, deals with law in general and with forms of government; the second, containing five, with military arrangements, with taxation, &c. ; the third, containing six, with manners and customs, and their dependence on climatic conditions; the fourth, containing four, with economic matters; and the fifth, containing three, with religion. The last five books, forming a kind of supplement, deal specially with Roman, French, and feudal law. The most noteworthy peculiarity of the book to a cursory reader lies in the section dealing with effects of climate, and this indeed was almost the only characteristic which the vulgar took in, probably because it was easily susceptible of parody and reductio ad absurdum. But this theory is but the least part of the claims of the book to attention. Its vast and careful collection of facts, the novelty and orilliancy of the generalizations founded on them, the constructive spirit which penetrates it, its tolerance, its placid wisdom lighted up by vivacious epigram, could only escape the most careless reader. The singular spirit of moderation which distinguishes its views on politics and religion was indeed rather against it than in its favour in France, and Helvétius, who was as ontspoken as he was good-natured, had definitely assigned this as the reason of his unfavourable judgment. On the other hand, if not destructive it was sufficiently critical, and it thus raised enemies on more than one side. Montesquieu was thought too English in his ideas by some, the severe defenders of orthodoxy considered him latitudinarian, and one zealous Jansenist informed him that he was "a pig." It was long suspected, but is now positively known, that the book (not altogether with the goodwill of the pope) was put on the Index, and the Sorbonne projected, though it did not carry out, a regular censure. To all these objectors the author replied in a masterly defense; and there seems to be no foundation for the late and scandalous stories which represent him as having used Madame de Pompadour's influence to suppress criticism. The fact was that, after the first enarlings of envy and incompetence had died away, he had little occasion to complain. Even Voltaire, who was his decided enemy, was forced at length to speak in public, if not in private, complimentarily of the Esprit, and from all parts of Europe the news of success arrived.

Montesquieu.enjoyed his triumph rather at La Brède thau at Paris. He was becoming an old man, and, unlike Fonte-

nelle, he does not seem to have preserved in old age the | scattered about the tolerably numerous letters which have reached passion for society which had marked his youth. A rather dubious description, published long after his death, reprosents him as "wandering in his woods from morn to night with a white ection nighteep on his words item more to light with a white ection nighteep on his head, and a vine prop-on his shoulder." This, in the forid language of its time (the Republican period), is probably only an imaginative expression of his known interest in managing his estate: But he certainly spent much of his later years in the country, though he sometimes visited Paris, and on one visit had the opportunity, which he is likely to have enjoyed, of procuring the release of his admirer La Beaumelle from an imprisonment which La Beaumelle had suffered at the instance of Voltaire. He is said also to have been instrumental in obtaining a pension for Piron. Indeed, indigent or unlucky men of letters found in Lim a constant protector, and that not merely at the royal expense. Nor did he by any means neglect literary composition. The curious little romance of Arsace et Isn énie, a short and unfinished treatise on Taste, many of his published Pensées, and much unpublished matter datc from the period subsequent to the Esprit des Lois. He did not, however, live many years after the appearance of his great work. At the end of 1754 he visited Paris, with the intention of getting rid of the lease of his house there and finally retiring to La Brede. He was shortly after taken ill with an attack of fever, which seems to have affected the lungs, and in less than a fortnight he died, on 10th February 1755, aged sixty-six. He was buried in the church of Saint Sulpice with little pomp, and the Revolution obliterated all trace of his remains.

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us, there is much senteness and point, as also in some of the best sentences of the Considerations and of the Esprit. But no one would sentences of the Considerations and of the Leprit. But no one would put Montesquien as a perset, or maxim, write buside La Roche-foncauld and Joubert, Pascal and Vauvenargues. It is on his three principal versk shat his frame does and must rest. Each one of these is a masterpiece in its kind. It is doubtful whether the Letters Persense yield at their beat either in wit or to giving lively pictures of the tune to the best of Voltaire's similar work, though they are more unequal. There is, moreover, the great difference between Montesquica and Voltaire that the former is a rational reformer, and not a nuce persident or founders, to whom fault-finding is more convenient for showing of his wit than acquiscence. rectantly and not a nucle perifere or fronders, to whom fault-failing in more convenient for showing of his wit than acquizescence. for impresential description does not fully or always describe Voltaire, but it often does. It is solidon or never explicible to Montesputen. Only one of Voltaire's own charges against + book and its author must be fully elleved. He is solid to have replied to a fried who urged him to give up his halit of sneeri-st allontesquien. The set coupable do fese-poise, "and this is tra-book and its author must be fully elleved. He is call to have replied to a fried who urged him to give up his halit of sneeri-at lontesquien, "I est coupable do fese-poise," and this is tra-solution of the complete strunties on potry (he himself occasion-ally vords verses, and very bad ones) childish, but he is never happy in pursity literary appreciation. The Considerant is a new happy in pursity literary appreciation. The Considerant is a new happy in pursity literary appreciation. The Considerant is the light and mocking tone of the Zatres becomes grave, weighty, and antimity and originality of the views, and for the completeness with which the clause-appreciation of the author's design. At the same time, it is impossible to say that the equivocal meaning of the word "law," pluch has misled as on way reasoner, has not sometimes misled Montesquien bimself. For the most part, however, he keese the promise of his sub-title (given above) with ideling of irrelevancy suggets itself. The real importance of the *Expril der Losis*, the have there asil to be a kind of appendix, that as mething of irrelevancy suggets itself. The real importance of the *Expril der Losis*, but have the almost approximative that a serve on oplity. It has that of a possent fertile, original, and inspiriting views on legal and political subjects, put in language of angular suggest tive ensist and political subjects, put in language of angular suggest tive ensist and political subjects appreciation or oplity. It has the there are t its entire freedom at once from doctrinationism, from visionary enthusiasm, from egotism, and from an undue spirit of system. As for the style, no one whe does not mistake the definition of the t much need and much misused word can deny it to Montespieu. He has in the Esprit little ornament, but his composition is wholy admirable. Every now and then there are reminiscences, perlaps a little more close than in accessary, of the badinage of the Lettres lor-ences, but these are rare, and the author's wit is for the most used only to lighten his pages. Yet another great peculiarity of this book, as well as of the Considerations, has to be noticed. The genius of the author tor generalization is so great, his intinct in political science so euro, that even the faility of his premises frequently fails to vitate his conclusions. He has known vrong, but he has thought right.

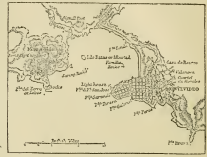
right. The selection of Montesonieu which neel he mentioned here is that of Edouard Laboralys (7 vols., Paris, 187-1870), the sole horsen by that of Labora Van (Paris, second edition, 1870). From the inter the facts of the above nei vo-are principally drawn. The hildorraphy of Montegota is acomplex a same the portion. There is known to exist at La Freed a great mass of MSs. metricing is used in the sole of the sole of the sole of the sole of the sole or the Expert de Lais, additional Latters Ferance, crassy and impression however, who represent Montequieu, hough not in the direct metric to a liking, direct, latter, a notebooks, and so forth. The present possions, however, who represent Montequieu, hough not in the direct metric, donath the publication of some of them has been very provided. At present (nor-ye ohiely known by a paper contributed usary half a century as to tub Transactions of the Academy of Agen (838). MONTEVENDE, CLAIDTO (1568-1643), the inventive of the "free style" of musical composition, was born at Cra-othe "free style". right.

of the "free style" of musical composition, was born at Cra-mona in 1568; he was engaged at an early age as viol-t to the duke of Mantua, and studied composition with some success under Ingegneri, the duke's "maestro di capella, though without thoroughly mastering the difficulties of musical science. His knowledge of counterpoint was limited. and his ear imperfect, but he was a bold experimenter, and his undisguised empiricism led to discoveries which exercised a lasting influence upon the progress of art. He was the first composer who ventured to use unprepared dissonances, employing them first in his madrigals, the beauty of which they utterly destroyed, but afterwards introducing them into music of another kind with such excellent effect that their value was universally recognized, and all opposition to it is use effects, By Beneed. In 1603 he succeeded

for the marriage of Francesco Gonzaga, shis-first opera, Ariana, in which he employed the newly-discovered discords with irresistible effect. Though he did not invent the lyric drama-Peri's Euridice having been produced at Florence in 1600-he raised it to a level which distanced all contemporary competition. His second opera, Orfeo, composed in 1608, was even more successful than Ariana, and was based upon a principle which is held by some modern critics to embody the only law to which the dramatic composer owes obedience-that of accommodating the music to the exigencies of the scene. In 1613 Monteverde was invited to Venice, as "maestro di capella" at St Mark's. Here he composed much sacred music, the greater part of which is lost, -a circumstance the less to be regretted, since his Vespers and Masses bear no comparison with those produced by his predecessors in office. In 1630 he wrote another grand opera, Proscrpina rapita. In 1639 he produced L'Adone, and in 1641 Le Nozze di Enea and Il ritorno d'Ulisse. These later works show him still greatly in advance of his age, notwithstanding the progress made by other composers since the production of Orfeo. Monteverde was ordained priest in 1633; and he died in 1643, universally respected. Though his free employment of the dominant seventh and other unprepared discords put an end to the school of Palestrina, it led the way to the greatest achievements of modern music.

MONTEVIDEO, SAN FELIPE Y SANTIAGO DE, the capital of the republic of Uruguay (Banda Oriental) in South America, lies on the eastern side of a nearly semicircular bay on the northern shore of the estuary of the La Plata, 120 miles from Buenos Ayres, with which communication is maintained by a daily service of steamers. The small peninsula on which the city is built does not rise more than 95 feet above the level of the sea; but the headland of Cerro, 505 feet high, which forms the western side of the bay, is notable enough on that low-lying coast to justify the name Montevideo; it is crowned by a lighthouse, and by an old Spanish fort, once of considerable strength. About 620 acres is the area occupied by the city proper; the suburbs stretch for miles into the country. The plan both of the old and the new town is regular; they are separated by the Calle de la Ciudadela on the line of the old ramparts. A somewhat Oriental appearance is produced by the low houses with their flat terraced roofs and miradors or watchtowers, from which the merchants look out for ships. As a whole, the city is overbuilt, and immense wealth has been squandered in Italian marbles and other forms of architectural decoration. The streets are for the most part well paved, and there is an extensive tramway system. Mare's grease was for some time employed to make gas for lighting; but an epidemic having commenced at the gas-yard the works were for a time closed, and when they were reopened coal-gas was substituted. Previous to 1870, when water was introduced from a distance of 40 miles, the whole supply was dependent on the rainfall. In the old town the principal square is the Plaza de la Constitucion, the south side of which contains the "cathedral," and the north side the cabildo (law-courts, senate-house, and prison). The cathedral (as it is usually called, though the bishop is a bishop in partibus, and takes his title from Megæra in Asia Minor) is a somewhat imposing building, consecrated 21st October 1804, with a dome and two side towers 133 feet high, which form one of the best landmarks of the bay. In the line of the old ramparts formerly stood the old Spanish citadel, which was built by the seven years' forced labour of 2000 Guarani Indians. From 1835 to 1868 it served as the principal market in the city; in 1877 it was removed and the area united with the fine Plaza de la Independencia at the south-western end of the Calle del 18 Julio, a broad

Ingegnerias "maestro di capella;" and in 1607 he produced, street which runs in a straight lino right through the new town. The new market, covering 2 acres, was built in 1867 at a cost of £86,000, and there are besides the Port market (cost £55,320) and the Mercado Chico. The exchange, constructed after the style of the house at Bordeaux, dates from 1864, and cost £32,000. Of note also are the custom-house, the post office (1866), the museum, the public library (founded in 1830 by Dr J. M. Perez Castellano), the university (dating from 1849), the Solis theatre (1856), the British hospital (established in 1857, present building 1867), the Hospital de Caridad (founded by Francisco A. Macil in 1825), having an average of 300 patients, the new lunatic asylum (1877), the Basque church (1858), and the English church (1845), built on the site of a battery taken in 1807 by Sir Samuel Auchmuty's forces. Since the beginning of



Map of Montevideo.

the century the depth of water in the bay has been allowed to diminish 5 feet, and the area has been reduced by the construction (1868) of an embankment to carry the railway across it. Dredging has been tried from time to time, but on too limited a scale. The so-called harbour is a space of less than half a mile square off the north-west face of the town; in 1870 it was reported to be yearly becoming smaller and less safe, and vessels are now obliged to anchor farther out. Among modern improvements in the port the most noteworthy are the Maua dry docks, opened in 1873, and the larger docks, erected in 1877 at a cost of 2,000,000 dollars, at the foot of the Cerro on the other side of the bay. The trade of Montevideo consists mainly in the export of the raw products of the slaughter-house (horns, hides, hair, tallow, wool, bones), with a certain quantity of live stock and preserved meat, and in the import of European manufactures. During the five years 1877-1881 the average value of the exports was £2,303,061, and that of the imports £3,469,997. Of the 1044 vessels (tonnage 780,870) which entered in 1879, 285 were English, 157 Spanish, 145 Italian, 112 German, and 99 French. The population is largely of foreign origin, Italian, Spanish, Basque, and French. In 1874 the Italians, who had rapidly increased after the siege, were about 40,000 strong, and in several quarters of the city nothing was to be heard save North-Italian dialects Even in 1880, after the exodus caused by the confiscations of 1875, they numbered 36,300. The greater proportion are engaged as petty traders. In 1879 the total population of the town was 73,879; it had been 92,260 in 1878, and 105,296 in 1871, and now (1883), including the environs. is 110,167.

Foars passed befors the settlement was declared a port; but by 1781 it had 6460 inhabitants, and by 1792 was importing to the value of 2,983,267 dollars, and exporting to the value of 4,160,523. In 1805 the governor of Montevideo was the first to revolt against Taileo 12,993,207 dollars, and exporting to the value of 4,109,025. In 1805 the governor of Montevideo was the first to revolt against the Spanish authorities, and to establish an independent junta; twenty years later, after much diastroues confusion and conflict, the City became the recognized capital of the methy-formed republic of Banda Oriental. Its population, which had been about 36,000 at the opening of the century, was reduced to 9000 by 1829; and it had hardly recovered its ground in this respect (3,1159) when, in 1843, Rossa, dictator of Buenes Ayres, wishing to compel annexa-tion to Buenes Ayres, commenced the sidges which was irregularly maintained till 1852, and left the city and the country exhauted, and almost mined. By 1860, however, the population had in-creased to 49,548; and though the Braziliane blockaded the port in 18645 and reinstated expresident Flores the properity of the place was but little impaired. During the Paraguayan war, which lasted till 1654. Monterideo grew rapidly rich, attracting a large chare of the trado diverted from Buenes Ayres. Immigrants flocked from all quotters, mol excessive investments were made in all kinds of real property. The valuation of the city and alunobry, which was 14,156,000 dollars in 1870, Facekles speculation, political di-sension, and the financial mismanagement of the Government house told heavily; the value of house property has greatly diminished, and commercial activity, however, mole the sum of the Sovernment house told heavily; the value of house property has greatly diminished, and commercial activity however, the spoulation, political dis-sension, and the financial mismanagement of the Government house told heavily; the value of house property has greatly diminished, and commercial particity, however, and the sum of the Government house sension, and the financial mismanagement of the Government have told heavily: the value of house property has grantly diminished, and commercial activity has been gravity as grantly diminished, however, Montevideo has been rapidly recovering, and its natural advantages are so grant that, with better political circumstances, a firture of yet higher prosperity may has anticipated. Notes of Notewisels will be found in Bonelli, Ferrets in Boltie, de., 1854; Wulhall, Hondbock of the State and the America Bell, State State Wulhall, Hondbock of the State State and the State State Wulhall, Hondbock of the State State State State State Wulhall, Bonelock on eff Unyuey, Geoa, 1579; The Republic of Unyuey, 1853; the reports of the main circulal publications. MONTEZUMA. See Concress and MEXICO.

MONTFAUCON, BERNARD DE (1655-1741), critic and scholar, was born of a noble and ancient family at the chateau of Soulage (now Soulatgé, in the department of Aube, France), on 13th January 1635. Though destined for the army, he passed most of his time in the library of the castle of Roquetaillade (the usual residence of his family), devouring books in different languages and on almost every variety of subject, his studies being directed by a learned friend of his father, Pavillon, bishop of Aleth. In 1672 he entered the army, and in the two following years served as a volunteer in Germany under Turenne. But ill health and the death of his parents brought him back to his studious life, and in 1675 he entered the cloister of the Congregation of St Maur, at La Daurade, Toulouse, taking the vows there on 13th May 1676. Apart from his vast literary labours, the remainder of his life presents little to rccord. He lived successively at various abbeys -- at Sorèze, where he specially studied Greek and examined the numerous MSS. of the convent library, at La Grasse, and at Bordeaux; and in 1687 he was removed to Saint Germain des Prés. From 1698 to 1701 he lived in Italy, chiefly in Rome. Returning to Saint Germain, he was made a member of the Academie des Inscriptions et Belles-Lettres in 1719. He died on 21st December 1741.

Indice a hiefined on 11st December 1741. It is first publication, in which he was assisted by Lopin and Pouget, was the first volume of a never completed series of previously npublished Analcate Graces (1683). In 1690 appeared his defence of the literally historical character of the book of Judith. Althanasi, pero onaxie, still the best edition of that father, was issued with a biography and critical notes in 1698. The first-fruits of his visit to Italy were seen in his copious Diarium Italicum, sites monumen-in thinerario Italico collects (1702). The Paleographia Graces, mise de ortu et progressu literarum Gracerum, det, anditis singulares sectiorum scriptionis Graces generitus (1708) is a standard work, which has not yet been appereded j his to van field it is as original as the 2e re diplomatics of Mubillon. In 1713 Mooffaucon edited Hexaplorum Origonis gas superated (2 vols. 61), 1718 hu "Itale Lawling and improvement upon that of H. Saville. His L'Antiquité carbieve establish a reputation for colossal dili-gence. It van continued by him in Lez Hommers de la Monarky as la Monary and been put hours, scienting his in any bo

the Academy of Inscriptions, will be found in the Nouvelle Biographic Générale, s.v. & Montlaucon."

MONTFORT, SIMON DE, EARL OF LEICESTER (c. 1200-1265), a great political leader, and sometimes even re-ferred to as the "founder of the English House of Commons," born in France about the beginning of the 13th century, was the fourth and youngest son of Simon IV. de Montfort and of Alice de Montmorency. Of his early life and education nothing is known, the first definitely recorded fact about him being that in April 1230 he was in England and had attached himself to the service of Henry III., who granted him a temporary pension of 400 marks, with a promise of the earldom which his father had held.<sup>1</sup> In the following year he did homage for the honour of Leicester, and in 1232 the king confirmed to him all the land with appurtenances which had belonged to the late earl in England. But, though thus formally admitted to the ranks of the English baronage, he did not for several years succeed in making way against the strong dislike in which "aliens" were now held, and until 1236 most of his time was spent, in considerable poverty, abroad. In that year, however, he attended the king's marriage to Eleanor of Provence as lord high steward, and thenceforward began to take part in the business of the royal council. Handsome, talented, and brave, he gained the love of Eleanor, widow of the earl of Pembroke, and sister of the king, to whom he was privately married at Westminster on 7th January 1238, Henry himself giving away the bride. When the fact became known, the indignation of the baronage and of the people had almost broken out in open rebellion, and, after Simon had with difficulty averted this by propitiating his brother-in-law, Richard, earl of Cornwall, he found it necessary to go to Rome to meet the objections which the church had raised on the ground of an alleged previous vow made by Eleanor. Having succeeded in obtaining (by bribery, it would seem) the papal sanction to his marriage, he returned to England in October, and early next year, still in the enjoyment of the royal favour, he had the earldom of Leicester formally conferred upon him in presence of the assembled barons. In June (1239) he assisted as godfather and high steward at the baptism of Prince Edward ; but the machinations of his enemies were soon afterwards successful in bringing about a change in the fickle humour of Henry, and when Simon came back to Westminster m August to attend the churching of the queen the king met him with the information that he was an excommunicated person, and ordered him to leave the church.<sup>2</sup> Along with his wife he forthwith went into voluntary exile in France; but in April 1240 he returned to England, and was received by the king on a footing of at least outward friendship. Of his private and public life during the

<sup>1</sup> Simon IV. de Montfort, the well-known Albigansian crusader, in right of his mother, Amicia de Beanmont, sister and co-heiress of Robert Fitz-Pernell, earl of Leicester, succeeded to that earldom in 1204, and in 1207 was confirmed in the high stewardship of England, hereditary in connexion with the title. Soon afterwards he was deprived of his in concrise with the title. Son afterwards he was depived of his English possessions under some pretext, the real reason doubless being his position as captaling-correl of the French forces against the Ablignases (1208). He received-them again towards the end of Joho's reign, their cutody, however, being committed to his nephew, the call of Chester. The long hostility between England and France during the early years of Henry III, made it practically impossible for the alien De Montforts to maintain any hold upon their English earldons on the dash of Simon IV. in 1218; in 1231, after the paces, the eldest and Annury (now constable of France) renounced all claim tri it, thus leaving the field clear to his next arriving brother Simon. <sup>2</sup> There is no evidence that Simon actually had been excommani-cated, but it seem, view rather certain payments the had agreed to make to the Roman eurie had not been punctually standed to, and that some anneyance had been in this way coused to the king. The charge of immorar relations with Elesoor was probably only a courceiently coarse way of restating the accleastical offenes for which De Monty for thal already purchased absolution.

There is some ground for believing that he went to the Holy Land in 1240, and a letter is still extant in which the nobility of the kingdom of Jerusalem ask Frederick II. (June 1241) to allow Simon de Montfort, earl of Leicester, to act as regent till the arrival of his son Conrad. In 1242 he accompanied Henry's unsuccessful expedition to France. In the parliamentary history of these years his name appears but seldom, but where he is mentioned he is invariably found on the side of the people, resisting alike the arbitrary wastefulness of the king and the rapacious exactions of the pope. In 1248 De Montfort was appointed for six years the king's "seneschal," or "locum-tenens," in Gasceny. In this capacity he was very inadequately supported from home with either men or money; he more than once subdued the rebellious provinces, indeed, but meanwhile his enemies at home gained strength and encouraged the Gascons in repeated accusations and complaints against the seneschal. These resulted in one-sided inquiries; but ultimately in his acquittal, and led to a demand on his part for reparation, and a consequent quarrel with the king. Towards the end of 1252 De Montfort retired into France; where such was the reputation he enjoyed as a statesman that, on the death of the queen-regent and in the absence of Louis IX., he was offered the office of high steward and a place among the guardians of the crown. This, however, he declined, "being unwilling to prove a renegade;" and, after a partial reconciliation with Henry, he returned to England in 1254. In the following year he was sent on a secret mission into Scotland, and in 1257 he was one of the king's ambassadors to France; but his chief activity between 1254 and 1258, if we are to judge by the prominent place he took in the revolution of the last-named year, must have been in the meetings of parliament. At the Westminster parliament in April 1258 it was significantly upon the earls of Gloucester and Leicester that the king's half-brother, William de Valence, laid the blame of all the evils under which the country was groaning, De Montfort in particular being called by him "an old traitor and a liar." At Leicester's suggestion the barons leagued for the defence of their rights, and presented themselves armed at the meeting, which extorted the appointment of the committee of twenty-four to meet at Oxford and proceed at once with the reform of the realm. The Provisions of Oxford having been signed (October 1258), De Montfort received the custody of the castle of Winchester, where the parliament continued its session, he meanwhile apparently holding the position of military commander-in-chief; and, after the removal of the barons to London, he was appointed member of an embassy to Scotland. In the early part of 1259 he was chicfly busied with the task of adjusting the terms of a peace with Frauce, which was not settled until the end of that year. From the date of the conclusion of that peace, owing to divisions in the reforming party, the king began to regain his lest power, and in 1262 he felt himself strong enough to repudiate the Provisions of Oxford, thus giving the signal for civil war. The successes of the barons, led by De Montfort, in the west, and his victorious entry into London again reduced the king to submission, but only to bring onco more also into prominence the divided state of Leicester's supporters. Louis's one-sided Mise of Amiens (1264), however, rendered another appeal to arms on the part of the barons inevitable, and by the victory of Lewes (14th May 1264) De Montfort for the time became master of England. Taking Henry, his prisoner, along with him to London, he summened thither the parliament, which mct in June, and drew up the constitution or scheme of government associated with his name, of which the most striking feature is the new development it gives to the

next eight years very few facts have been preserved. | representative system. A still further advance in the development took place in 1265, when borough members, as distinguished from county members, were for the first time summoned. Meanwhile troubles in the west required De Montfort's presence in the field, and, by the alliance of his rival Gloucester with Roger Mortimer, as well as by the escape of Prince Edward, who put himself at the head of the royalist opposition, the great parliamentary leader was placed in serious straits. At Evosham, where he had halted on his march to join his son at Kenilworth, he was surprised by the army of Prince Edward, and after a struggle of about two hours was slain on the field of battie (4th August 1265). As regards the personal character of De Montfort, it is not surprising to find that contemporary opinion was divided ; but of his determination, constancy, and energy there can be no question, while much is re-vealed by the fact that, though in an unauthorized way, his memory was revered in England as a saint and martyr, offices were drawn up in his honour, his intercession invoked, and miraculous virtues attributed to his relics. The painstaking labours of recent investigators have tended to bring into clearer light the purity and nobleness of purpose of Simon de Montfort as a consistent defender of the rights of the governed; on the other hand, it has also become obvious that the representative institutions of England, though largely helped forward by him, can hardly be claimed as his creation. Thus on both sides the statement of Hume that the House of Commons was planted by the inauspicious hand of this bold and artful conspirator must be rejected as inconsistent with the facts.

Compare ENGLANN, vol. viii. p. 310 seg., and see the monographs of Pauli (Simon von Montfort, Grof von Leicester, Der Schliper der Hausse der Gemeinen, Thilbingen, 1867) and Prothere (The Life of Simon de Montfort, 1877), and the literature there referred to.

MONTGOMERY (Welsh, Sirydd Tre Faldwyn), an inland county of Wales, is bounded E. by Shropshire, N.E. by Denbigh, N.W. by Merioneth, S.W. by Cardigan, and S. by Radnor. Its greatest length from south-east to northwest is about 40 miles, and its breadth from east to west about 35 miles. The area is 495,089 acres, or about 773 square miles. The surface is broken and undulating, but it is only round the borders of the county that the hills reach any great height, the highest summits of the different ranges being generally in the adjoining counties. To the north are the Berwyn chain, stretching into Denbighshire, in the east the Breidden hills, in the south the Kerry hills, and in the south-west Plinlimmon, the highest summit of which is in Cardigan. These various mountain ranges form the watershed of the numerous rivers of Montgomery shire. With the exception of the Dyfi, which rises near Bala Lake and falls into Cardigan Bay, and the Wye, which flows south into Radnorshire, all the principal rivers are tributaries of the Severn (Welsh, Hafren), which rises on the east side of Plinlimmon and traverses the whole length of the county from south-west to north-east. The principal of these tributaries are the Clywedog, the Taranon, the Rhiew, and the Vyrnwy. This fine succession of rivervalleys broaden out as they reach the great vale of the Severn, and the beauty of the scenery is enhanced by an abundance of oak and other trees. The Montgomeryshire canal, which has a length of 27 miles, and passes the principal towns, is connected with the Ellesmere canal, thus affording water communication with Chester and Shrewsbury.

Montgomeryshire is occupied chiefly by Lower Silurian rocks. The boundary between it and Merioneth is formed by the Bala beds. In the centre and cast, near Llanfair and Montgomery, Wenlock shales prevail. In the neighbourhood of Welshpool the Silurian rocks have been froquently dislocated by volcanic masses, one of the most

remarkable of which is Corndon Hill, rising to a height of | by rail nerth-west by north of London. It is a clean and 1700 feet. In some places the sedimentary rocks have been penetrated by trap mingled with shale or schist. Along the lines of dislocation there are frequent deposits of metallic lodes, carried there by the heated water rising from below. The lead mines of Montgomeryshire are of considerable importance, and at present the metal is wrought at seven different places. In 1881 the amount of lead ore obtained in the various mines was 3432 tons, yielding 2693 tons of lead and 25,432 oz. of silver, the total value being  $\pounds 36,495$ . There were also obtained 1414 tons of zinc ore, yielding 610 tons of zinc, of a total value of £3231.

Solution of lend and 25,432 oz. of silver, the total value being 236,495. There were also obtained 1414 tons of zinc, 34,405. There were also obtained 1414 tons of zinc, of a total value of £3231. Arrivature.—The elimate is mild and genial, and the soil in the value of £3231. Arrivature.—The elimate is mild and genial, and the soil in the value of £3231. Arrivature.—The elimate is mild and genial, and the soil in the value of £3231. Arrivature.—The elimate is mild and genial, and the soil in the value of £3231. Arrivature.—The elimate is mild and genial, and the soil in the value of the value of £3231. Arrivature.—The elimate is information, numbered 5572, while there were regarding which there is information, numbered 5572, while there were also 1600. According to the agricultural returns of high the weak of the 53,538 were under contrard, 2 under market grafts, and the 53,538 were under contrard, 2 under market grafts, and the 53,538 were under contrard, 2 under market grafts, and the 53,538 were under contrard, 2 under market grafts, and the 53,538 were under contrard, 2 under market grafts, and was 226,044 arers. (or nearly one half of the whole. Of this 53,538 were under contrard, 2 under market grafts, and was 266,034 arers, or nearly one half of the whole. Of the 53,538 were under contrard, 2 under market grafts, and was 266,044 arers, in while and was 266,044 arers, in while or the gond and the old Montgomeryahire breed, numbered 4203 in 1882, of which 21,912 were covers and heifers in milk or in either there in this 20,000 meres, and esite 2,907 arers. Cattle, because it is spatturel, but these kept in the better cultivated there in this were of the county a diminutive breed of sheep the halfs was 200,041. On some of the heat in and was 2,141 or 40 per east, prosessed leaver, with a ress are now breed. The number of algorithms are principally Shropsline Down. According to the lates than the centre and west of the county a diminutive breed of sheep that dis was 2,243,241. On some of the heat hard was

well-built town, but somewhat scattered and irregular. The principal buildings are the parish church of Saint Nicholas (an old cruciform structure) and the town-hall. The borough has returned members to parliament since the time of Henry VIII., but by the Reform Act of 1832 it was constituted one of the Montgomery district of boroughs, which together return one member. The population of the borough (area, 3323 acres) was 1194 in 1881.

the borough (area, 3323 acres) was 1194 in 1881. There are only a few crumbling remains of the old fortress of Montgomery, originally founded in the time of William the Con-queror to overawe the Welsh, and held by Roger de Montgomery, from whom the town takes its name. The castle was greatly ealarged in the time of Henry III, when it was the secae of fre-quent contexts between that monarch and Llewelyn the Great. In the 14th century it was held by the Mortimers, from whom it passed to the house of York. By the errown it was granted in the 15th century to the Herberts of Cherbury, but during the Civil War it was surrendered by Lord Herbert of Cherbury to the Parliamentary forces, by whom it was dismantled. MONTGOMERN, a district in the lieutenant-governor-ship of the Punjab, lying between 29° 58' and 31° 33' N. lat., and between 72° 29 and 74° 10' E. long., is bounded on the N.E. by Lahore, on the S.E. by the river Sutlej.

on the N.E. by Lahore, on the S.E. by the river Sutlej, on the S.W. by Multan, and on the N.W. by Jhang. The area is 5573 square miles. Montgomery district, formerly known as Gugaira, occupies a wide extent of the Bári Doáb, or wedge of land between the Sutlej and the Rávi, besides stretching across the latter river into the adjoining Rechna Doáb. In the former tract a fringe of cultivated lowland skirts the bank of either river, but the whole interior upland consists of a desert plateau partially overgrown with brushwood and coarse grass, and in places with impenetrable jungle. On the farther side of the Ravi,

impénetrable jungle. On the farther side of the Rávi, açain, the conuntry at once assumes the same desert aspect. The census of 1868 roturned the population at 359,437 (males 200,016, females 159,421), viz., Hindus, 60,805; Mohammedans, 277,291; Sikhs, 12,286; and "others," 55. The Jiks, or pastoral tribe, form the most distinctive class in the district. They bear the name of "Great Råvi," in contrabisionie in to the purely agr-cultural classes, who are contemptously styled "Little Råvi." They possesse, as the physique, with handsome features, claim a Rijput ancestry, and despise all who handle the plough. In former duys they exercised practical sovereignty over the agricu-tural tribes. Only two towns in the district contain over 5000 inhabitants, viz., Pak Pattan (6086) and Kamalia (5695). The town of Montgomery, the headquarters station, had a population of only 2116 in 1868. only 2116 in 1868.

town of Montgomery, the headquarters station, had a population of ouly 2116 in 1668. Out of a total assessed area of 3,569,746 acress, only 535,240 are returned as under cultivation. In 1372-73 the robit (or apring harvest) acresses was as follows:--wheat (the chief crop), 162,959 acres; barley, 00,134; gram, 21,416; mustard, 2077, and tobacco, 1303 acres. In the same year the *kharf* (or autum harvest) acreage was:--joir, 30,050 acres; ice, 18,737, totum, 19,105 (iii), 12,675 (argmi, 9403; and sugar-cane, 495 acres. Irrigation is practised from tivers, canals, and wells; the total area irrigated by public works is 66,495 acres, and by private works, 155,700. The desert uplands afford after the rains a scanty pasturage for the scattered hered of the Great Rari J3tat, and yield an impure exponents of soda (*sriji*) from the alkaline plants with which they alound. The com-mercial staples include wheat, rice, gram, millets, colton, wol, §if, hides, and *sriji*. Large numbers of camels are bred for exportation. The imports comprise sugar, salt, cil, English piece goods, metals, indigo, and fruits. The manufactures consist of country folth, coarse striped silk, and lacquered wood-work. The Lahore and Müdfin railway intersets the district, which is also traversed in every direction by good unnetable highways. The revenue of the district in 1871-72 amounted to 447,951, of which 442,855 was derived from the land-tax. Education in 1871-72 was siforded by 59 aided and unaided schools, with a total of 1417 papils. The average samual rainfall for the seven years ending 15/2-73 was 96 to inches.

From time immemorial the Rechna Doab has formed the home of a wild race of pastoral Jats, who have constantly minimained a sturdy independence against the successive rulers of northern India. The historians of Alexander's invasion montion a tribe called the Heary VIII. in 1533. Moxroomeny, the county town, is situated on the decli-vity of a well-wooded hill near the eastern bank of the Severn, 21½ miles south by west of Shrewsbury, and 1873 or villages lie scattered along the river bank, or dot the now barren stretches of the central wast-, clearly marking the former existence of a considerable population. The peakoral tiles of this barren expanse do not appear to have paid more than a nominal allegiance to the Moslem rulers, and even in lator days, when Ranji Sinh extended the Sikh supremacy as far as Mültân, the contry yielded little or no revenue, and the population for the most part remained in a chronic state of rebellion. Eritish influence was first exercised in the district in 1847, when an officer was deputed to effect a summary settlement of the land revenue. Direct British rule was effected on the annexation of the Punjab in 1849. The only incident since then was a genoral rising of the wild elans during the mutiny of 1857, several actions being fought before the elans were defeated and the appreciated.

MONTGOMERY, a city of the United States, the capital of Alabama, is built on a high bluff on the left bank of the Alabama river, 158 miles north-east of Mobile, with which it is connected by rail (180 miles) and by a steamboat service (330 miles). The State-house, rebuilt in 1851 at a cost of \$75,000, occupies a commanding aite on Capitol Hill. There are a city-hall, a court-house, and two theatres, a large flour-mill, a cotton-factory, two oil-mills, a fertilizer-factory, and several foundries and machine shops. The population was 16,713 in 1880; and, in consequence of the marked increase in commercial and industrial activity eince that date, it is now (1883) esti-mated at 19,000. Founded in 1817, and named after General Richard Montgomery (1736-75), the town of Montgomery became in 1847 the seat of the State Gove nment instead of Tuscaloosa. From February 1861 to May 1862 it was the capital of the Southern Confederation. In 1865 it was seized by the Federal forcea under General Wilson.

MONTGOMERY, ALEXANDER, whose life fell between 1550 and 1610, was the last of the series of Scottish poets who flourished in the 16th century under the patronage of the Jameses. With the union of the crowns, and the transference of James VI. from Edinburgh to London, court favour was withdrawn from Lowland Scotch; it practically ceased to be a literary language, and no poetry of mark was written in the dialect, if we except that of Allan Ramsay's school, till it reappeared in literature as the instrument of the Ayrshire peasant. By a curious coincidence, Montgomery seems to have been, like Burns, a native of Ayrshire. A commendatory sonnet from his pen, extravagantly flattering, as was the custom of the time, was printed with King James's Essays of a Prentice in 1584; he received a pension from the crown a few years later, fell into disgrace apparently for a time, was reinstated in favour, and accompanied his patron to England. As might be expected from the poet of a court where the king himself was a keen critic, Montgomery's miscellancous poems show a careful attention to form; he tried many metrical experiments, and managed many complicated staves with skill. The sonnet form, at that time a leading fashion in English verse, was also cultivated at the Scottish court, and Montgomery's sonnets possess considerable merit. His most successful poem, published in 1597, and frequently reprinted in Scotland, was the allegory of The Cherry and the Side. The poet, smitten by Cupid, conceives a longing for some cherries, beautiful fruit, but growing high up on a steep and dangerous bank, above a roaring waterfall. Shall he climb and win? Hope and courage and will urge him to try; dread and danger and despair counsel him to be content with the humbler fruit of the sloe, which grows within easy reach. Experience, reason, wit, and skill debate the question. In the end he resolves to venture for the cherry, with the active help of these last-named powers. The conflicting counsels of the poet'a advisers are very pithily expressed in proverbs for and against the adventurous enterprise, and the description of the situation is strong and vivid. Montgomery was no unworthy successor to Henryson and

Dunbar in executive finish, but the want of originality in his poems shows that the old impulse was nearly exhausted. There are traces of Italian influence in his sonnets and love songs, but it was much less powerful with him than with his English contemporaries.

MONTGOMERY, JAMES (1771-1854), poet and journalist, was justly described by Lord Byron, in a footnote to English Bards and Scotch Reviewers, as "a man of considerable genius," though it was going far beyond the mark to speak of his Wanderer of Switzerland (his first notablo poem, published in 1806) as being worth a thousand "Lyrical Ballads." Montgomery was born 4th November 1771, at Irvine in Ayrshire, Scotland. Part of his boyhood was spent in Ireland, but he received his education in Yorkshire, at the Moravian school of Fulneck, named after the original home of the Moravians, to which sect his father belonged. He drifted at an early age into journalism, and edited the Sheffield Iris for more than thirty years. When he began his career the position of a Dissenting journalist was a difficult one, and he twice suffered imprisonment (in 1795 and 1796) on charges that now seem absurdly forced and unfair. His Wanderer was mercilessly ridiculed by the Edinburgh Review, but in spite of this Montgomery published many poems, which had a wide popularity =-7he West Indies, 1810; The World Before the Flood, 1812; Greenland, 1819; Songs of Zion, 1822; The Pelican Island, 1827. On account of the religious character of his poetry, he is sometimes confounded with Robert Montgomery, very much to the injustice of his reputation The inspiring force of James Montgomery's poetry was the humanitarian sentiment which has been such a power in the political changes of this century, and the pulse of this sentiment is nowhere felt beating more atrongly than in his verse. His poet.y has thus an historical interest altogether apart from its intrinsic value as poetry. But this value is far from con-temptible or commonplace. Strictly speaking, Montgomery was more of a rhetorician than a poet, but his imagination was bold, ardent, and fertile, and more than one of his greater contemporaries owed occasional debts to his vigorous invention and even to his casual felicities of diction, while some passages from his poems keep a place in the literature that is universally read and quoted. At the close of his career as a journalist, when all parties agreed in paying him respect, he claimed for his poetry that it was at least not imitative, and the claim was just as regarded conception and choice of subjects; but as regards diction and imagery the influence of Campbell is very apparent in his earlier poems, and the influence of Shelley is supreme in the Pelican Island, his last and best work as a poet. His Lectures on Poetry and General Literature, published in 1833, show considerable breadth of sympathy and power of expression. Memoirs of him were published in seven volumes in 1856-8. They furnish valuable materials for the history of English provincial politics in the 19th century. He died at Sheffield 30th April 1854.

MONTGOMERV, ROBERT (1807-1853), anthor of *The* Omnipresence of the Deity (1828), Satan (1830), and *The* Messiak (1832), was the Montgomery ridiculed and denonneed in Macaulay's famous essay. As a poet, he deserved every word of Macaulay's severe censure; the marks of intellectual feebleness—tautologous epithets, absurdly mixed metaphors, and inapt lines introduced for the sake of rhyme—are visible in every page of his versification. It should be mentioned that Macaulay's "trouncing" did not diminish the sale of his so-called poems; one of the works expressly ridiculed reached its 26th edition in 1853. His real name is skal to have been Gomery.

MONTH. See Astronomy, vol. ii. p. 800, and CALENDAR.

MONTILLA, a small and unimportant city of Spain in

the province of Cordova, 32 miles to the south of the city | of Cordova, on the Malaga railway, is strikingly situated on two hills which command a beautiful and extensive prospect of the surrounding country. The manufactures (principally weaving) are unimportant, and the trade of the place is chiefly in agricultural produce. The oil of the surround-ing district is abundant and good; and it is the peculiar flavour of the pale dry light wine of Montilla that gives its name to the sherry known as Amontillado. The popur, lation in 1878 was 13,207. Montilla was the birthplace of "The Great Captain," and still shows the ruins of the castle of his father, Den Pedro Fernandez de Cordova.

MONTLUC, BLAISE DE LASSERAN-MASSENCÔME, SEIG-NEUR DE (c. 1503-1577), marshal of France, was born about 1503, at the family seat near Condom in the modern department of Gers. He was the eldest son, and his family was a good one, but it was large and poor, and, like most gentlemen of Gascony, he had to trust for endow-ment to his sword. He served first as a private archer and man-at-arms in Italy, with Bayard for his captain, fought all through the wars of Francie I., and was knighted on the field of Cérisoles (1538). Having apparently enjoyed no patronage, he was by this time a man of middle age. Thenceforward, however, his merits were recognized by his appointment to various important posts. His chief feat was the famous defence of Siena (1555), which he has told so admirably. When the religious wars broke out in France, Montluc, a stannch royalist, held Guienne for the king, and exercised severe but impartial justice on Catholics and Protestants alike. He would have nothing to do with the Massacre of St Bartholomew. Henry III., however, made him marshal of France, an honour which he had earned by nearly half a century of service and by numerous wounds. He died at Estillac near Agen in 1577. Montluc's eminence above other soldiers of fortune in his day is due to his Commentaires (Bordeaux, 1592), in which he described his fifty years of service. This book, the "soldier's Bible" (or "breviary," according to others), as Henry IV. called it, is one of the most admirable of the many admirable books of memoirs produced by the unlearned gentry of France at that time. It is said to have been dictated, which may possibly account in some degree for the singular vivacity and picturesqueness of the style. Hardly any author excels Montluc in the clearness with which he brings military operations before the reader. As with most of his con-temporaries, his work is didactic in purpose, and he often pauses to draw morals for the benefit of young commanders, but never tediously. The elequence displayed in some of the speeches is remarkable. These Commentaires are to be found conveniently in the collection of Michaud and Poujeulat, but the standard edition is that of the Société de l'Histoire de France, edited by M. de Ruble (5 vols.

MONTLUCON, the industrial capital of the centre of France, sometimes called the French Manchester, is the head of an arrondissement, and the largest town (26,079 inhabitants in 1881) of the department of Allier. The upper town consists of steep, narrow, winding streets, and preserves several buildings of the 15th and 16th centuries; the lower town, traversed by the river Cher (there converted into a canal communicating with that along the Loire), is the seat of the manufacturing industries, which embrace glass, steel, and iron works, lime-kilns, saw-mills, and a wool-spinning factory The Commentry coal-mines are only a few miles distant. There is railway connexion with Moulins (50 miles to the east-north-east), Bourges, Limoges, and Clermont-Ferrand, and a new line is about to be opened

size of an old Ursuline convent, and two other convents now serve as college and hospital.

Monthuon, which existed as early as the 10th century, was taken by the English in 1171 and by Philippe Augusts in 1181; the English wore basta under its walls in the 14th century. The castlo, rebuilt by Louis II, duke of Bourbon, was taken by Henry IV, during the relignous wars; at present it is occupied as a barrack. MONTMORENCY, the name of one of the oldest and

most distinguished families in France, is derived from Montmorency, now in the department of Seine-et-Oise, in the immediate neighbourhood of Englien and St Denis, and about 9 miles to the north-north-west of Paris. The family, since its first appearance in history in the person of BOUCHARD OF BURCHARD I., sire de Montmorency in the 10th century, has furnished six constables and twelve marshals of France, several admirals and cardinals, rumerous grand officers of the crown and grand masters of various knightly orders, and was declared by Henry IV. to be, after that of the Bourbons, the first house in Europe. MATTHIEU I., sire de Montmorency, received in 1138 the post of constable, and died in 1160. • His first wife was Aline, the natural daughter of Henry I. of England; his second, Adelaide or Alice of Savoy, widow of Louis VI. and mother of Louis VII. According to Duchesne, he shared the regency of France with Suger, during the absence of the latter king on the second crusade. MATTHIEU II. had an important share in the victory of Bouvines (1214), and was made grand constable in 1218. During the reign of Louis VIII. (1223-1226) he distinguished himself chiefly in the south of France (Niort, Rechelle, Bordeaux). On the accession of Louis IX, he was one of the chief supports of the queenregent Blanche of Castile, and was successful in reducing all the vaseals to obedience. He died in 1230. His younger son, Guy, in right of his mother, became head of the house of Montmorency-Laval. Anne de Montmorency (1493-1567), so named, it is said, after his godmether Anne of Brittany, was the first to attain the ducal title. He was bern at Chantilly in 1493, and was brought up with the dauphin, afterwards Francis I., whom he followed into Italy in 1515, distinguishing himself especially at Marignano. In 1516 he became governor of Novara; in 1520 he was present at the Field of Cloth of Gold, and afterwards had charge of important negotiations in England. Successful in the defence of Mézières (1521), and as commander of the Swiss troops in the Italian campaign of the same year, he was made marshal of France in 1522, accompanied Francis into Italy in 1524, and was taken prisoner at Pavia in 1525. Released soon afterwards, he was one of the negotiators of the treaty of Madrid, and in 1530 reconducted the king's sons into France. On the renewal of the war by Charles V.'s invasion of France in 1536, Montmorency compelled the emperor to raise the siege of Marseilles; he afterwards accompanied the king of France into Picardy, and on the termination of the Netherlands campaign marched to the relief of Turin. In 1538, on the ratification of the ten years' truce, he was rewarded with the office of constable, but in 1541 he fell into disgrace, and did not return to public life until the accession of Henry II. in 1547. In 1548 he repressed the insurrections in the south-west, particularly at Bordeaux, with great severity, and in 1549-1550 conducted the war in the Boulonnais, negotiating the treaty for the surrender of Boulogne on 24th March 1550. In 1551 his barony was erected into a duchy. Seen afterwards his armies found employment in the north-east in connexion with the seizure of Metz, Toul, and Verdun by the French king. His attempt to relieve St Quentin issued in his defeat and captivity (10th August 1557), and he did not regain his liberty until the peace of Cateau-Cambrésis to Tours with Chateauroux. Of the churches, Notre Dame in 1559. Supplanted in the interval by the Guises, he was is of the 15th century, St Pierre partly of the 12th, and St treated with coldness by the new king, Francis II, and Paul modern. The town-hall, with a library, occupies the | compelled to give up his unsterahip of the royal house-

hold,-his son, however, being appointed marshal by way of indemnity. On the accession of Charles IX, in 1560 he resumed his offices and dignities, and, uniting with his former enemies, the Guises, played an important part in the Huguenot war of 1562. Though the arms of his party were victorious at Dreux, he himself fell into the hands of the enemy, and was not liberated until the treaty of Amboise (19th March 1563). In 1567 he again triumphed at St Denis, but received the death-blow of which he died soon afterwards at Paris. His eldest son, FRANÇOISE de Montmorency (1530-1579), was married to Diana, natural daughter of Henry II.; another son, HENRI I. de Montmorency (1534-1614), was constable of France from 1593. HENRY II. (1595-1632), son of duke Henry I., succeeded to the title in 1614, having previously been raised by Louis XIII. to the office of grand admiral. In 1625 he defeated the French Protestant fleet under Soubise, and seized the islands of Rhé and Oleron, but the jealousy of Richelieu deprived him of the means of following up these advantages. In 1628-1629 he was allowed to command against the duke of Rehan in Languedoc; in .1630 he defeated the Piedmontese, and captured Prince Doria, at Avigliana, and took Saluces. In the same year he was created marshal. In 1632 he joined the party of Gaston, duke of Orleans, and placed himself at the head of the rebel army, which was defeated by Marshal Schomberg at Castelnaudary (1st September 1632); severely wounded, he fell into the enemy's hands, and, abandoned by Gaston, was executed as a traiter at Touleuss on 30th October. The title passed to his sister CHARLOTTE-MARGUERITE, princess of Condé.

MONTORO, a town of Spain, in the province of Cordova, 27 miles to the north-north-east of that city, on the Madrid roilway, stands on a rocky peninaula on the south bank of he Guadalquivir, here crossed by a fine bridge of four arches dating from the 16th century. Its most conspicuous building is a hospital, said to be one of the best in Andalucia. The mest important article of commerce is the oil of the surrounding district. The population of the ayuntamiento was 13,293 in 1878.

MONTPELER, a town of the United States, the capital of Verment (since 1805), and the county seat of Washington county (since 1811), is situated in 44° 17° N. lat, and 72° 36° W. long., on the Wincoski or Onion river, which falls into Lake Champlain. It has a station on the Central Vermont Railread, and is the western terminus of the Montpelier and Wells River and the Montpelier and White River Railreads. The State-house, in the form of a Greek cross with a dome and Doric portico, was crected at a cost of &150,000, to replace the structure burned down in 1857. Under the portico stands a marble state. (by Larkin G. Mend) of Ethan Allen (1737-1789), the hero of Vermont, The State library contains 20,000 volumes. Frem 2411 in 1860 the population had increased to 3219 in 1880.

MONTPELLIER, chief town of the department of Hérault, France, is situated at the junction of several railway lines, on a small hill rising above the Lez, at its confluence with the Merdanson, about 480 miles south of Paris, and about 7 miles from the Mediterranean, from which it is separated by the lagoons of Pérols and PArnel. As the headquarters of the 16th corps d'armée, as the seat of a bishep, of a university, and of a court of appeal, Montpellier is the principal place of lower Languedoe. The Place du Peyrou, 575 feet in length by 410 in breadth, one of the finest squares in France, occupies the highest part of the town, and terminates in a terrace, commanding a magnificent view of the coasts of the Mediterranean, and of a wide stretch of country reaching to the Cevennes on the north, to the spurs of the Pyrences on the south-west, and to those of the Alps on the north-east. On the terrace is situated the reservoir of the town, the water being

brought from a distance of 5 or 6 miles by an aqueduct of two tiers of arches, about 70 fact in height. In the centre of the square is an equestrian statue of Louis XIV. To the right and left are promenades, on which the chief boulevards converge. The Boulevard Henri IV, to the north leads to the botanical garden, medical college, and cathedral; to the cast the Rue Nationale leads to the palace of justice, the préfecture, and the citadel. The cathedral, which until 1536 was the church of a Benedictine monastery, suffered severely during the religious wars, but about thirty years ago it was restored in the style of the 13th century. It has four towers, and is one of the largest churches in southern France, being more than 300 feet in length, 92 in breadth, and 88 in height. The monastery, after being converted into the bishop's palace, has since 1795 being occupied by the famous medical school. The portrait of Rabelais hangs in the gallery of former professors. Connected with the medical school is an anatomical museum and a rich library. Montpellier also possesses a faculty of science, with several fine collections, a faculty of letters, a higher school of pharmacy, an agricultural college, and a sericultural institute. The museum contains more than 600 paintings, in addition to collections of marbles, bronzes, and antiquities. The botanical garden, more than 10 acres in extent, is the oldest in France, having been laid out in 1593. The esplanade, ornamented by fine old trees planted by the duc de Roquelaure, formerly governor of Languedec, leads towards the citadel. The inner city has narrow and tortuous streets, but many good houses. Among the public buildings, the principal are the palace of justice -a modern structure, the façade adorned with statues of the statesman Cambacérès and of Cardinal Fleury-the barracks, several hospitals, the juvenile seminary, and the central prison for females. There are several learned societies, including an academy of Science and letters, an antiquarian society, several medical societies, and others for various separate branches of study, including the dialect of Languedoc. The Lez has been deepened and widened so as to connect Montpellier with the Canal du Midi and with the sca at Palavas. The town has a considerable trade in wine and brandy. The principal industrial establishment is a manufactory for wax-tapers, candles, and soap, doing business to the amount of  $\pounds400,000$ per annum. There are also chemical works, cooperages, distilleries, &c. The population in 1881 was 56,005.

distillaries, &c. The population in 1881 was 56,005. Montpellier first rose into importance after the destruction of Magnolone by Charles Martel in 737. Its prosperity dates from the beginning of the 12th century, when its cahool of medicine (see vol. xr. b 607) first began to acquire fame. It had a school of law in 1160, and a university was founded by Pepe Nicholas IV. in 1292. St Lonis (Louis IX.) granted to the town the right of free trade with the whole of the kingdom, a privilege which greatly increased its prosperity. In 1204 Montpellier becames dependency of the house of Aragon, through marriage, and in 13504 twas sold to Philip of Valois. In the time of Charles VIII. it is ald to have had 35,000 hearths. It took the place of the bishepric of Meguelone in 1538. At the time of the Reformation it became one of the most important centres of Protestantism, hut was taken by Louis XIII, who erected the citadel commanding the town. Several ycars afterwards Montpellier was partly depopulated by the plague. Of the old fortifications fittle now remains may the gate of Peyron, a triumphal arch of data 1712, opposite the place of the some name.

of the same name. See Germain, Histoire du commerce de Montpellier antiérieursment à l'ouverture du nort de Cette (2 vois., 1861), and Histoire de la commune de Montpellier (3 vois., 1851); Algrefouille, Histoire de la ville de Montpellier (3 vois.,

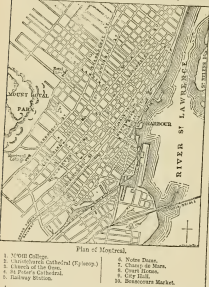
MONTPENSIER, ANNE MARIE LOUISE D'ORLÉANS, DUCHESSE DE (1627-1693), one of the most romarkable names on the somewhat arbitrary list of royal and noble authors, was born at the Lourro on 29th May 1627. Her father was Gaston of Orleans, "Monsieur," the brother of Louis XIII., celebrated for the invariable ill fats which attended his favourities and partisans. Her mother was Marie de Bourbon, hereas of the Montpensier family. Being

thus of the blood-royal of France on both sides, and an | heires to immense property, she appeared to be very early destined to a splendid marriage. It was perhaps the greatest misfortune of her life that "Mademoiselle" (as her courtesy title went) was encouraged or thought herself encouraged to look forward to the throne of France as the result of a marriage with Louis XIV., who was, however, cleven years her junior. Ill-luck, or her own wilfulness, frustrated numerous plans for marrying her to various persons of more or less exalted station, including Charles II. of England, then Prince of Wales. She was just of age when the Fronde broke out, and, attributing as she did her disappointments to Mazarin, she sympathized with it not a little. It was not, however, till the new or second Fronde that she displayed in a very curious fashion a temper and courage as masculine and adventurous as those of her father Gaston had always been effeminate and timid. She not only took nominal command of one of the armies on the princes side, but she literally and in her own person took Orleans by escalade, crossing the river, breaking a gate, and mounting the walls with the applause of the populace of the city, but in face of the refusal of the authorities to admit her. No good result, however, came to her party from this extraordinary act, and she had to retreat to Paris, where she practically commanded the Bastille and the adjoining part of the walls. On the 2d of July (1652) the battle of the Faubourg Saint Antoine, between the Frondeurs under Condé and the royal troops under Turenne, took place, and the former, heing beaten, found themselves in an awkward situation, between their conquerors and the walls of a city, which, though not exactly hostile to them, was not nominally on their side, and had closed its gates against them. Mademoiselle saved them by giving orders not merely for the gates under her control to be opened but for the cannon of the Bastille to fire on the royalists, which was done. Her own residence (and indeed her property) was the Luxenbourg, and here she found herself during the riots which followed the battle; but in the heat of the émeute she installed herself in the hôtel de ville, and played the part of mediatrix between the opposed parties. Her political importance lasted exactly six months, and did her little good, for it created a lifelong prejudice against her in the mind of her cousin, Louis XIV., who never forgave opposition to his sovereign power. Nor had she any support to look for from her pusillanimous father, who hastened to make terms for himself,-a matter the less difficult that his known faithlessness had prevented the chiefs of the Fronde from engaging him at all deeply in their schemes. Mademoiselle, on the other hand, was for some years in disgrace, and resided on her estates. It was not till 1657 that she reappeared at court, but, though projects for marrying her were once more set on foot, she was now past her first youth. Her incurable self-will, moreover, still stood in her way, and suitor after suitor was rejected for reasons good or had. She was nearly forty, and had already corresponded seriously with Madame de Motteville on the project of establishing a ladies' society "sans mariage et sans amour," when a young Gascon gentleman named Puyguilhem, afterwards celebrated as M. de Lauzun, attracted her attention. It was some years before the affair came to a crisis, but at-last, in 1670, Mademoiselle solemnly demanded the king's permission to marry Lauzun. Madame de Sévigné's letter on this occasion is one of the most famous of her collection. Louis, who liked Lanzun, and who had been educated by Mozarin in the idea that Mademoiselle ought not to be allowed to carry her vast estates and royal blood to any one who was himself of the blood-royal, or even to any foreign prince, gave his consent, but it was not imme-diately acted on. The pride of the other members of the

royal family, and the spite of the king's brother, Monsieur. who had, after the death of Henrietta of England, made offers to his cousin, prevailed with Louis to rescind his permission. Not long afterwards Lauzun, for another cause, was imprisoned in Pignerol, and it was years before Mademoiselle was able to buy his release from the king by settling no small portion of her estates on Louis's bastards. The elderly lovers (for in 1681, when Lauzun was released, he was nearly fifty, and Mademoiselle was fifty-four) were then secretly married, if indeed they had not gone through the ceremony ten years previously. Dut Lauzun, a coarse and brutal adventurer, tyrannized over his wife, and her spirit, which was yet unbroken, at length got the better of her passion. It is said that on one occasion he addressed her thus, "Louise d'Orléana, tire-moi mes bottes," and that she at once and finally separated from him. She lived, however, for some years after he had achieved his last adventure (that of assisting the family of James II. to escape from England, and attempting to defend their cause in Ireland), gave herself to religious duties, and finished her Mémoires, which extend to within seven years of her death (9th April 1693), and which she had begun when she was in disgrace thirty years earlier. These *Mémoires* (Amster-dam, 1729) are of very considerable merit and interest, and often extremely desultory. Mademoiselle writes with-out art, but with the hereditary ability of her family, and the strongly personal view which she takes of public events is rather an advantage than a disadvantage. They are to be found in the great collection of Michaud and Poujoulat, and have been frequently edited apart. (G. SA.)

MONTREAL, the largest city in the Dominion of Canada, its chief seat of commerce and principal port of entry, is situated on an island of about 30 miles in length and 7 in breadth, at the confluence of the rivers Ottawa and St Lawrence, 45° 32' N. lat. and 73° 32' W. long. It stands at the head of ocean navigation, 160 miles above Quebec, and nearly 1000 miles (986) from the Atlantic Ocean, and lies at the foot of the great chain of river, lake, and canal navigation which extends westward through the great lakes. Montreal is built upon a series of terraces, the former levels of the river or of a more ancient sea. Behind those rises Mount Royal, a mass of trap-rock thrown up through the surrounding limestone strata to a height of 700 feet above the level of the river. From this rock the city derives its name, though its original founder, Paul de Chomedey, sire de Maisonneuve, in 1642, gave it the name of Ville-Marie, when it was dedicated with religious enthusiasm, not as a centre of commercial enterprise, but as the scat of a mission which aimed specially at the conversion of the native Indians. The modern city of Montreal occupies an area of about eight square miles,-its principal streets running parallel with the river. On the north side of the Mountain the Trenton limestone approaches the surface, and is there quarried for building purposes. Of this grey limestone most of the public edifices and many of the better class of private dwellings are built. But both brick and wood are largely used for workshops and private houses of a humbler class. The western slope of the Mountain is occupied by the Côte des Neiges (Roman Catholic) cemetery, and the Mount Royal (Protestant) cemetery. The upper portion of the Mountain, emblacing an area of 430 areas, is now laid out as a public park, with fine drives shaded by well-grown trees. From its commanding site, and the wide expanse of the valley of the St Lawrence, the views on all sides are of great variety and beauty. A well-cultivated and wooded country, watered by the Ottawa and the St Lawrence, stretches away on either hand, being bounded on the west by the lakes of St Louia and the Two Mountains, and on the distant horizon by NVL -- :->

the Launentian Hills, the Adirondacks, and the Green Mountains of Vermont. On the east side the city occupies the slope towards the river St Lawrence, which has here a breadth of from one to two miles. Two islands, the Nun's and St Helen's Isles—the latter rising to a height of 150 feet, beautifully wooded, and laid out as a public park—occupy the bed of the river immediately below the Lachine Falls, and between them the river' is spanned by the great Victoria Bridge. This wonderful triumph of engineering skill is a tubular iron bridge supported on twenty-four piers of solid masonry, with the terminal abutnents of the same, and measuring 9184 feet in length. The river descends at the rate of 7 miles an hour at the point where it is thus crossed; and the



piers are constructed with a view to resist the enormous pressure of the ice in spring. Near at hand the towers, spires, and domes of numerous churches and public buildings rise from the general mass of houses. The wharves and docks are crowded with shipping during the season of navigation, for the St Lawrence is navigable to Montreal by the largest ocean steamers. But immediately above the city the river is impeded by a natural dyke of trap and limestone which here arrests the waters in their descent, forming the Lake St Louis at a height of 44 feet above the level of Montreal harbour. The river here forces its way through a channel of about half a mile wide, with a rapidity of about 18 miles an hour, forming the Lachine or St Louis Rapids. Owing to the immense volume of water concentrated in a narrow channel, steamers drawing ten feet of water are safely navigated down the rapids, but these necessarily present an insuperable barrier to the ascent of the river. This is accordingly surmounted by means of the Lachine Canal, which, commencing at the port of Montreal, passes round the falls by a series of locks, in a course of nine miles, to Lake St Louis, opposite the Indian village of Caughnawaga. The fall of water | in the canal furnishes water-power for saw-mills, boiler and engine works, sash, blind, door, edge-tool, and other factories, established on its banks. Sugar-refining has also been carried on here with great profit. Woollen and cotton mills, silk factories, a large rubber factory, rope and cordage works, boot and shoe factories, de., are likewise organized on an extensive ceale. The water supply of Montreal is derived from the river above the city; and, after passing along an open canel 5 miles in length, it is raised to a reservoir excavated out of the solid rock on the edst slope of the Mountain. 205 feet above the level of the harbour.

al the harbour. The circumstances attendant on the foundation of Montreal, and the marked contrasts in its mixed population of French and English, give a peculiar character in the methylous and benevolent institutions. This has led to the multiplication of churches, colleges, convents, and religious and charitable foundations, and to a rivary in the zeal of their promoters, one well which is seen in the scale and imposing character of many of it heir buildings. The Metropolitan Cathedral of St Peter, designed the induces and the given on the chief features of St Peter's a Mone, was projected by Bishop Pourget after the destruction of huber hauftales in the grant fire of 1852. It occupies a prominent site is a Dorchester Street, at the come and finished in front why when summounted by the projected dome and finished in front why when summounted by the projected dome and finished in front why when summounted by the projected dome and finished in front why when summounted by the projected dome and finished in front why when summounted by the projected dome and finished in front why when summounted by the projected dome and finished in front why when summounted by the projected dome and finished in front why when summounted by the projected chores have been the interior. Near it is the College of St Mary. Christehurch a Chen atome, affords accommodation for 10,000 worshippers. The Jesuit's Church is another large church, claborately printer and the interior. Near it is a fine specimen of Decorated Gothe, built entrior. Near it is the College of St Mary. Christehurch after arvings of the exterior and the whole of the interior fine for fact any inger of the model of the Queen Elesnor crosses, has been that arrows atter the model of the Queen Elesnor crosses, has been that the south side of the cathedral. The other churches of the state of the south and St Paul's (Proshyterion), St James Street Mechaolist Church, the Church of the Messiah, Unitarian, &c. The Hötel Dien, founded in 1644

The moter pice, nonnded in 1644 for the cure of the sick, now occupies a building at the head of SF Famille Street. A hody of professed sisters and novices perform the duties of numing and attendance, and upwards of 3000 sick persons are usually received into its wards. The order of the Grey Nuns, founded in 175, have built a new hospital in Guy Street. The professed sisters of this religious community, numbering at present 310, receives into the care the aged and infirm cad orphan and founding children of the French Canadian population. They also undertaked the care of various asylums and schools in different parts of the city. Montreal has also a General Hospital, founded in 1822; a Foldstant House of Industry, the Mackay Institution for DearA Intestant Protestant Orphan Asylum, Infants' Home, &c. The unionaly in its separate daily and wookly nowspapers in the England ordination of the schriftick, St Jean Baptiste, and New England, e-call confining its charitable operations to those of the antionality-child it erpresents. There are two theatres in Montreal, but the Karma the diverse languages have further tended to limit the numbers who partonize the drama.

Among the chief eivic buildings is the eity hell, built in the modern Freuch style, with lofty mansard roofs, and a central parilion. It affords accommodation for all the municipal efficaincluding the waterworks and fire alarm departments, the recorders court, the police office, and for the meetings of the city corporation, which consists of a mayor and twenty-seven aldermon. Three aldermon are cletcid by each of the nine wards, one of whom rolites every year. The court house, situated cless to the city hell, between the Cham de Mirss and Jacquez Cartier Square, is a hand some classical building where all the law courts hold their sitting ; and accommodation is provided for the Advecates' Library, which numbers upwards of 10,000 volumes, including a fino collection of takes in the department of old French civil law. Bonsecours dome, which forms a prominest feature in every view of the city, whom, which comes a by the French Canadian city populace as purchasers, a is at anger.

Striking to a stringer. Foremost among the educational institutions is the university of M'Gill College, founded by James M'Gill, a Scotchman, who in the later years of the 15th century engaged in the north-west for trade,

The city returns three members to the Canadian House of Commons, and the same number to the provincial legislature of

Guebec. Guebec. When the first French explorers landed on the island of Montreal inder the landership of Jacquee Gartier in 1535, a large Indian pairsdaded town existed a little to the west of Mount Royal, out not har from the present English esthetiat. To this forifield town the Indians gave the name of Hechelaga, and Jacquee Cartier describes it as surrounded by fields of grain and other evidences of a settled native pepulation. The name is now aprlied to the eastern auburt of the molern eity. Sitvy years later, when Samuel de Cliamphain made his way np the St Lawrence, and elimbed to the eastern auburt of the molern eity. Sitvy years later, when Samuel de Cliamphain made his way np the St Lawrence, and elimbed to the eastern auburt of the molesus found from whom some obscure hints were derived by who function of the state of the state of the theory and the extermination or flight of its former occupants. The emity thus established between the Wyandtotts or Hurons of Cliand and fortario way nepression the Wyandtotts or Hurons of Cliand and the values of the state of the Hurons with the Buch and English estiles on the date of the state of the state of the Hurons with the theory and the extermination or flight of its former occupants. The emity is established between the Wyandtotts or Hurons of Cliand and the fudges. Thus the carly history of Montreal is largely output on the duests of Indian warfare. In 1665 the marguist of Tranch statist was perpetuated the ludium assiliants ware divided Trancy restead, Anot garrisoned to repet their interview of the strengt of the duester of a distress of the fudges of the strengt of the duester of a distress of the duest of the fut that west, a drifted with a basioned wall and cluebes by the English and erg balancies Guara. The taking of cluebes by the English and pathonise for the abation of undian the strengt of an application of harding with a basioned wall and manufacturing enterprise. (b. W.) When the first French explorers landed on the island of Montreal

MONTROSE, a royal and parliamentary borough and seaport of Forfarshire, Scotland, is situated ou the German Ocean at the mouth of the South Esk, on a branch of the Caledonian Railway, 30 miles east-north-east of Dundee, and 38 south-south-west of Aberdeen. Its harbour basin,

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Montrose received a charter from David I. in the 12th century, and was made a royal burgh by David II. in 1352. The town was destroyed by fire in 1244. It was from the port of Montrose that Sir James Douglas in 1330 embarked for the Holy Land with the heart of Brner, and that Frince James Smart, "the Old Protender," as tail in 1716 for France, after the failure of his cause in Sectland. The town is the birthplace of Andrew Melville, of the great marquis of Montrose and Market Huma. of Montrose, and of Joseph Hume.

MONTROSE, JAMES GRAHAM, MARQUIS OF (1612-1650), born in 1612, became the fifth earl of Montrose by his father's death in 1626. He was educated at St Andrews; and in 1629, at the early age of seventcen, he married Magdalene Carnegie, daughter of the earl of Southesk. In 1636, on his way home from a prolonged visit to the Continent, he sought an introduction to Charles I., but, as it is said. was frustrated in his hope of obtaining the king's favour by an intrigue of the marquis of Hamilton. Not long after the outbreak of the Scottish troubles in 1637 he joined the party of resistance, and was for some time its most energetic champion. He had nothing puritanical in his nature, but he shared in the ill feeling aroused in the Scottish nobility by the political authority given by Charles to the bishops, and in the general indignation at the king's ill-judged scheme of imposing upon Scotland a liturgy which had been drawn up at the instigation of the English court, and which had been corrected in England by that Archbishop Laud who now became known in Scot-land under the nickname of "the pope of Canterbury." Montrose's chivalrous enthusiasm eminently qualified him to be the champion of a national cause, and the resistance of Scotland was quite as much national as it was religions. He signed the Covenant, and became one of the foremost Covenanters. The part assigned to him was the suppresssion of the opposition to the popular cause which arow around Aberdeen and in the country of the Gordons. Three times, in July 1638, and in March and June 1639 Montre at

entered Aberdeen, where he thoroughly succeeded in effecting his object, on the second occasion carrying off the head of the Gordons, the marquis of Huntly, as a prisoner to Edinburgh.

In July 1639, after the signature of the treaty of Derwick, Montrose was one of the Covenanting leaders who visited Charles upon the borders. This change of policy on his part is frequently ascribed to the fascination of the king's conversation. In reality it arose from the nature of his own convictions. He wished to get rid of the hishops without making presbyters masters of the state. His was essentially a layman's view of the situa-tion. Taking no account of the real forces of the time, he aimed at an ideal form of society in which the clergy should confine themselves to their spiritual duties, and in which the king, after being enlightened by open communication with the Scottish nation, should maintain law and order without respect of persons. In the Scottish parliament which met in September, Montrose attempted to carry out this policy, and found himself in opposition to Argyll, who had placed himself at the head of the Presbyterian and national party, which, by an alteration of the rules that had hitherto regulated the selection of the Lords of the Articles, gave supremacy in parliament to the representatives of the middle classes. Montrose, on the other hand, wished to bring the king's authority to bear upon parliament to defeat this object, and offered him the support of a great number of the nobles, who were by this time as much opposed to the predominance of the Presbyterian clergy acting upon the middle classes as they had before been opposed to the predominance of the bishops. He failed, because Charles could not even then consent to abandon the bishops, and because no Scottish party of any weight could be formed unless Presbytcrianism were established ecclesiastically.

Rather than give way, Charles prepared in 1640 to invade Scotland. As usual, he prepared difficulties for those who wished to support him. Montrose was of necessity driven to play something of a double part. In August 1640 he signed the Bend of Cumbernauld as a protest against the particular and direct practising of a few-in other words, against the ambition of Argyll. But he took his place amongst the defenders of his country, and in the same month he was the first to wade across the Tweed at the head of the invaders of England. After the invasion had been crowned with success, Montrose still continued to cherish his now hopeless policy. On 27th May 1641 he was summoned before the Committee of Estates charged with intrigues against Argyll, and on 11th June he was imprisoned in Edinburgh Castle. When Charles visited Scotland to give his formal assent to the abolition of Episcopacy, Montrose communicated to him his belief that Hamilton was a traiter. It has indeed been alleged, on Clarendon's authority, that he proposed to murder Hamilton and Argyll ; but this is in all probability only one of Clarendon's many blunders. His letters to Charles, however, must be taken in connexion with this so-called incident. During the progress of the investigation of this plot, Montrose remained in custody, and upon the king's return to England he shared in the amnesty which was tacitly accorded to all Charles's partisans.

For a time Montrose retired, not voluntarily, from public life. After the Civil War in England began he constantly pre-rod Charles to allow him to make a diversion on Scotfund. At last in 1644, when the Scotlish army entered England to take part against the king, Montrose, now created a marquia, was allowed to try what he could  $\partial_{23}$ . He set out to invade Scotland with about 1000 men. But his followers descried, and his condition appeared hopeless. Genius, however, in-pired him with courage. Disguised as a groom, he, with only two gentlemen, started on 18th August to make his way to the Highlands. No enterprise might secm rasher. Highlanders had never before heen known to combine together, but Montrose knew that most of the clans detested Argyll, not because they were royalist but because Argyll, as the head of the Campbells, was the chief of an aggressive and unscrupulous tribe. Montrose did not miscalculate his chances. The clans rallied to his summons. About 2000 Irish had crossed the sea to assist him. He won battle after battle. He defeated the Covenanters at Tippermuir on 1st September, and at the Bridge of Dee on 12th September. Rapidity of movement was the distinguishing feature of his generalship. He crossed the mountains deep with a winter's snow into the country of Argyll, burning and destroying as he rested for a time from more active operations. On 2d February 1645 he crushed the Campbells at Inverlochy, whilst the head of the house, who was no warrior, looked on at the disaster from a boat. The Scottish parliament declared Montrose to have forfeited his life and estate as a traitor, but it could not reach him to execute the sentence. On 19th February he captured Elgin, through March he was ravaging Aber-deenshire and Kincardineshire, on 3d April he stormed Dundee, then on 9th May came the victory of Auldearn, on 2d July the victory of Alford, and on 15th August the great victory of Kilsyth. Never till after this battle had Montrose ventured far from the Highland hills. The Highlanders had the habit of running home after a victory to secure their booty. Now, however, Montrose found himself apparently master of Scotland. In the name of the king, who now appointed him lord-lieutenant and captain-general of Scotland, he summoned a parliament to meet at Glasgow on 20th October, in which he no doubt hoped to reconcile loyal obedience to the king with the establishment of a non-political Preshyterian clergy. That parliament never met. In England Charles was in evil case. He had been defeated at Naseby on 14th June, and Montrose must come to his help if there was to be still a king to proclaim. He never had a chance of knowing what Montrose could do against the "new model" army David Leslic, the best of the Scottish generals, was despatched against Montrose to anticipate the invasion. On 19th September he came upon Montrose, deserted by his Highlanders and guarded only by a little group of followers, at Philiphaugh. He won an easy victory. Montrose cut his way through to the Highlands; but he failed to reorganize an army. On 3d September 1646 he embarked for Norway.

Montrose was to appear once more on the stage of Scottish history. In June 1649 he was restored by the exiled Charles II. to his nominal lieutenant-governership of Scotland. In March 1650 he landed in the Orkneys to take the command of a small force which he had sent on hefore him. Crossing to the mainland, he tried to raise the clans, but the clans would not rise, and on 27th April he was surprised and captured at Corbiesdale in Ross-shire. On 18th May he entered Edinburgh as a prisoner. On the 20th he was sentenced to death by the parliament, and he was hanged on the 21st, with Wishart's laudatory biography of him put round his neck. To the last he protested that he was a real Covenanter and a loyal subject. "The Covenant which I took," he said, "I own it and adhere to it. Bishops, I care not for them; I never intended to advance their interest." Something, at least, of Montrose's dream, so impossible to realize at that time, has been realized in Scotland. Scotland has remained ecclesiastically Presbyterian. The political legality which Montrosc wished to uphold against factions by means of the king has been upheld by means of the political ripeness of the Scottish pation it elf. (S. R. C.)

MONT ST MICHEL, a curious rocky i. let. consisting

of a mass of granite about 3000 fect in compass and 165 | of its broken appearance or after the mountain in Spain. feet in height, rises at a distance of nearly a mile from the shore in the bay of St Michel, near the mouth of the Couësnon, at the vertex of the angle formed by the coasts of Brittany and Normandy. The quicksands by which it is surrounded, and which stretch far to seaward, are exposed at low water, and highly dangerous to those who venture on these without a guide. Recently efforts at reclamation have been made, and amongst other works a causeway has been constructed connecting Mont St Michel with the nearest point of the meinland (near Moidrey); an unfortunate consequence of these operations has been that some portions of the ramparts of the island have been sapped by the altered tidal currents. The fortress-abbey, to which the rock owes its fame, stands upon the mcre precipitous sido towards the north and west; the sloping portion towards the east and south is occupied by dwellinghouses. The strong machicolated and turreted wall by which the whole is surrounded is pierced only by a single gateway. The northward wall of the abbey (La Merveille), dating from the 13th century, is of remarkable boldness; it is 246 feet in length and 108 feet in height, is supported by twenty buttresses, and is pierced by a variety of openings. The single street of the island, leading from the one gateway up to the donjon of the fortress, is lined with heuses, most of them used as lodging-houses by visitors and pilgrims; it contains an old parish church, and the house of Du Guesclin is also pointed out. The abbey consists principally of two parallel buildings of three stories each, that on the east containing hospitium, refectory, and dormitory, and that on the west the cellar, knights' hall, and cloister. The knights' hall is a superb piece of Gothic architecture, measuring 85 feet by 59, with three rows of richly-ornamented pillars. The cloister is one of the purest and most graceful works of the 13th contury (1228). The church has a number of imperfect turrets, and is surmonnted by a square tower of the 17th century, with a statuo of St Michael, which was crowned in 1877. The nave, which dates from the 11th century, is Norman; but the choir, which collapsed in 1421, has been

Norman; but the choiry which colleged in 1421, has been rebuilt in the flamboyant style. Beneath is a fine crypt. Mont St Michel was assored place even in the time of the Druida. It became a seat of Christian workhip in the 8th century, when a menastery was founded point (with the small minculons secon-patiments) by St Aubert, bishop of Avranches. It soon became a favourite resort of pligrins, not only from all parts of France, but also from Great Britsian and Ireland, and even from Italy. It was plunchesed by the Normans; but Kollo, on his conversion, made restitution. At the time of the Conquest it exploited William of Normany with six ships, and received a considerable abare of the English spoils. 'About this time the monks begut to give them-selves to learning and to collect a large library, and in the 12th century the establishment reached its highest prosperity. It was burd by the troops of Phillp Augustos, who afterwards furnished large sums for its restoration [La Mervelle]. St Louis (Louis XI), mode a pligrinage to Mont St Michel, and was afterwards very libers! to it. During the hundrod years' war it offered a memorable resist-sone to the English; and repeated nuccessful attempts to seize the fortress, it opened its gates to Henry VY. After his shipriton. About 1615 the Benediction monks of Mont St Michel were re-placed by monks of the Congregation of St Marr; after the Ravolu-tion the observers are a a corison for pullitical offereds. placed by monks of the Congregation of St Marr; after the Ravolu-tion tho abbey was used as a prison for political offenders. It is now an historical monument; it contains an orphanage, and is undergoing repairs

MONTSERRAT, one of the Leeward Islands in the West Indies, situated 16° 45' N. lat. and 62° 7' W. long., is 12 miles long and 8 broad in its widest part, and has an area of 32 square miles. The uneven and rugged surface suggests possibly voicanic origin. Its general appearance is very picturesque, the most interesting natural feature being the Souffriere. The island was discovered by Columbus in 1493, and received its name either because | chapel a nunnery was built, and in 976 this was enlarged

It was colonized by the English under Sir Thomas Warner in 1632, and was taken by the French in 1664. Restored to the English in 1668, it capitulated to the French in 1732, but was again restored in 1784. It is now a prest lency under the general government at Antigua, and has a logislative council, composed of officials and crown nomi-necs. The climate is the most healthy in the West Indies. The population (10,087) consists principally of negroes, with several hundred whites. The revenue and expenditare average £5000 per annum. Sugar exports range from 1200 to occasionally 2000 tons. An important industry is the cultivation of limes and the manufacture of jnice. About 700 puncheons of raw lime juice, 300 hogsheads of concentrated juice, and an increasing quantity of fresh green limes are exported annually. For the three years ending 1880 the average value of imports was £26,390, of exports £32,963. The principal town is Plymouth, lying midway along the south-west coast.

MONTSERRAT. Thirty miles to the north-west of Barcelona in Spain there rises a very remarkable mountain of grey conglomerate, 24 miles in circumference, and at its loftiest point (San Geronimo) a little more than 4000 fect in height. From the comparative lowness of the surrounding district, and from its extraordinary configuration, it is a conspicuous object for many miles around. The mountain consists of jagged pinnacles and spires rising abruptly from the base of the mass, which is cloven with many clefts, and abounds with steep precipices. It is the Mons Serratus of the Romans, the Monte Serrado of the Spaniards, and is thus named either in allusion to its jagged appearance, like the teeth of a saw, or because the eastern face is split, as if sawn,-which occurred, say the Spanish legends, at the time of the crucifixion, when the rocks were rent. The arms of the monastery represent a mountain with a saw resting upon it and penetrating some distance into its mass. Its pinnacles and pyramids and sharp angular masses resemble a mountain of hard crystalline volcanic tuff which occurs between Akureyri and Kalmanstunga in Iceland. The effect of Montserrat may be realized faintly if we place ourselves upon the roof of Milan cathedral, and imagine the forest of spires magnified a thousandfold. The central spire will represent San Garonimo. The result of this varied contour in the case of Montserrat is to make it one of the most picturesque places in Europe. Paths wind along the faces of the precipices, ascending to bare grey summits, descending to sheltered valleys filled with evergreens and flowers. The Pyrenees are seen in one direction, the sea in another, while the Llobregat winds at the foot of the mountain through the village of Monistrol. Manresa and other villages are seen scattered over the plain; and hills covered with a warm red soil alternate with rich valleys. Street says of Montserrat, -- "After much experience of mountains, it strikes me more each time that I see it as among the very noblest of rocks."

The monastery, a great pile of buildings, stands upon a narrow platform on the edge of a vast chasm in the eastern face of the mountain. It owes its existence to an image of the Virgin, said to have been carved by St Luke, and brought to Earcelona by St Peter in 30 A.D. When the Moors invaded the province in 717, the image was taken to Montserrat and hidden in a cave. In 880 Gondemar, bishop of Vich, was attracted to the eave by sweet sounds and smells, and there found the image, which he determined to take to Manresa. But at a certain spot on the mountain the image refused to proceed farther; there it was consequently deposited, and a chapel was erected to contain it. A stone cross near the walls of the monastery still marks the spot where the image refused to move. Round the hamlets, besides great quantities of plate and jewels, including 85 silver lamps.

Nuestra Señora de Montserrat, Patrona de Cataluña, is one of the most celebrated images in Spain, and her church is visited annually by more than 80,000 pilgrims. It is a small carved wooden image, by more than 80,000 pigrims. It is a small carved wooden inage, "regularly handsome, but the colour of a negro woman," and pos-sesses magnificent robes and jewels. It has been visited by numbers of sovereigns and high ecclesisaties, and by millions of Catalonians. In September 1881 it was solemnly crowned by Leo XIII, who sent a crown from Rome for that purpose. Quantities of car tota are offered at the shrine: wax models of injured or diseased limbs, Success at the samiler way models of induced of measure inners, models of ships, pictures and clother, jewels and silver humans As the celebrity and sanchity of Montserrat increased, so this the number of devotes. Ignating binself under her protection, started from Sontserrat to compare the ins ow life. Mary eminent Spaniarda, Montserrat to commence his new life. Many eminent Spaniards, werry of the world, have retired to this monastery to end their days. Some preferred solitary hermitages perched among the rocks. Of these there were fittene, eleven of which once formed a wis sorre, creding at the summit of San Geronimo. They were destroyed by the French, but the mins of some of them still remain. From all the view is magnificent; some are indeed placed on the elges of pred-ploes in almost inaccessible places. There are also caves in the moun-tain, some of which were formerly occupied by mousk. The most celebrated of these are the cave of the Vigin, in which the Santa *Envega*: remained hidden until found by Gouleman, and the cave of Fray Juan Garin, a notorious sinner, who ended his days in the practice of revolting penances at Montserrat. At Collbato, on the practice of revolting penances at Montserrat. At Collbato, on the outh-east side of the mountain, near the base, there are also some very curions caves.

MONTUCLA, JEAN-ÉTIENNE (1725-1799), a learned mathematician, was the son of a merchant, and was born at Lyons in 1725. He attended the college of the Jesuits in his native city, and was early distinguished for his tenacious memory and his aptitude for mathematics. At the age of sixteen he removed to Toulouse to presecute the study of law; and after taking the usual degrees he repaired to Paris. There his conversational powers, his solid information, and his acquirements as a linguist soon introduced him to the notice of the learned. In the society of D'Alembert and Lalande his taste for mathematical studies was confirmed and stimulated. After publishing two anonymous treatises on the Quadrature of the Circle and on the Duplication of the Cube, he gave to the world in 1758 the first part of his great work, The History of Mathematics. Not long after this his merits were recognized by the Government, and he was promoted to several important offices. He was appointed intendant-secretary at Grenoble in 1758, secretary to the expedition for colonizing Cayenne in 1764, and "premier commis des bâtiments" and censorroyal for mathematical books in 1765. During the next twenty-five years his time was divided between his official duties and the study of his favourite science. The Revolution then ensuing deprived him of his income, and left him in great destitution. The offer in 1795 of a mathematical chair in one of the schools of Paris was declined on account of his infirm health, and he was still in straitened circumstances in 1798 when he published a second cdition of the first part of his History. He also enlarged Ozanam's Mathematical Recreations, afterwards published in English by Dr Hutton (4 vols., Lond., 1803). About four months before his death (December 1799) a pension of 2400 francs was conferred upon him. His History of Mathematics was completed by Lalande, and published at Paris in 1799-1802 (4 vols. 4to).

Montucla's work was the first history of mathematics worthy of the

and converted into a Benedictine monastery. Philip II. and converted into a Benedictine monastery. Philip II. built the present church. In 1835 the monastery was suppressed and despoiled of the vast treasures which had accmulated during the Middle Ages. But the buildings were allowed to remain, as well as a few of the fathers to take charge of the Virgin's shrine. At present they number 19; a hundred years ago there were 76 monks, 28 lay botchers, 25 singing boys, together with surgeon, physician, and servants. The possessions then consisted of numerous Gibbon's Decline and Fall of the Roman Empire.

MONZA (locally Monscia), a city of Italy in the province of Milan, at the branching of the railway for Lecco and Como, lics on the Lambro, a tributary of the Po, mainly on the right bank, in a healthy and attractive situation. Of the mediaval fortifications little remains save the Porta d'Agrate. The cathedral of St John Baptist is the principal object of interest : Theodelinda's basilica was enlarged at the close of the 13th century by throwing the atrium into the main building, and the present marble façade was erected about the middle of the 14th by Matteo da Campione. On the left-hand side of the front rises an incongruous brick-built tower, 278 feet high, erected by Peregrini. Within the church are the iron crown of Lombardy (removed by Austria in 1859, and since restored) and the relics of Theodelinda, comprising her crown; fan and comb of gold, and the golden hen and seven chickens, representing Lombardy and her seven provinces. Next to the cathedral in artistic importance come the church of Santa Maria in Istrada, and the broletto or old palace of the commune, usually styled the Arengario: the former (founded in 1357) has a rich Bramantesque façade, reckoned one of the best pieces of terra-cotta work in Lombardy, and the latter is raised on a system of pointed arches, and has a tall square tower terminating in machicolations surrounding a sharp central cone. San Michele was the scene of the coronation of Conrad III. in 1128, and San Gerardo (formerly Sant' Ambrogio) is named after the patron saint of Monza, Gerardo de' Tintori, who founded the first local hospital in 1174. The royal palace of Monza (1777), with its extensive gardens and parks, lies not far from the town on the banks of the Lambro. Cotton goods and felt hats are the staple products of Monza industry; then dyeing, organ-building, and a publishing trade. The population of the city was 15,450 in 1871, and that of the commune increased from 24,661 in 1861 to 28,012 in 1881.

from 23,661 m 1866 to 28,012 m 1881. Local antiquaries claim for Monza (Modicia or Modatia) the rank of a Roman colony, but it cannot have been a place of consequence till it attrated the discerning eye of Theodoric; and, though it was a favourite residence with his immediate successors, its first im-portant associations are with Theodelinda (see vol. xiv, p. 815). During the period of the republics Monza was sometimes inde-pendent, sometimes subject to Milan. The Viscourit, who ulti-mately became masters of the city, built a castle in 1825 on the site now occupied by the Palazzo Durini. In the course of its history Monza has stood thirty-two sieges, and been repeatedly plum-dered, notably by the forces of Charles V. The countship (199-1796) was purchased in 1546 by the wealthy banker Durini, and remained in his family itil the Revolution. remained in his family till the Revolution.

MOOLTAN. See Múltín.

MOON, THE. The subject of the moon divides itself into two separate branches, the one concerned with the constitution of the lunar globe, the other with its motions. For the first subject the reader is referred to the article ASTRONOMY (vol. ii. p. 801 sq.); the present article is confined to the second, which is commonly called the Lunar Theory.

The lunar theory does not yet form a well-defined body of reasoning and doctrine, like other branches of mathematical science, but consists only of a scries of researches, extending through twenty centuries or more, and incapable of being welded into a consistent whole.

This state of things arises from the inherent difficulties and complexities of the subject, and from the fact that no one method or system has yet been discovered by which all the difficulties can be surmounted and all the complexities disentangled. Hence each investigator, when he has desired to make any substantial advance beyond his predecessors, has been obliged to take up the subject from a new point of view, and to devise such method as might seem to him most suitable to the special object in hand. The historical treatment is therefore that best adapted to give a clear idea of the results of these investigations. The ancient and modern histories of the subject are quite distinct, the modern epoch commencing with Newton. The great epoch made by Copernicus did not extend to the case of the moon at all, because in every investigation of the moon's motion, modern as well as ancient, the motion is referred to the earth as a centre. Hence the heliocentric system introduced no new conception of this motion, except that of taking place round a moving earth instead of round a fixed one. This change did not affect the consideration of the relative motion of the earth and moon, with which alone the lunar theory is concerned. The two stages of the lunar theory are therefore-(1) that in which the treatment was purely empirical, (2) that in which it was founded rationally on the law of gravitation.

It is in the investigation of the meen's motion that the merits of ancient astronomy are seen to the best advantage. In the hands of Hipparchus (see Astrovoux, vol. ii, p. 749) the theory was brought to a degree of precision which is really marvellous when we compare it, either with other branches of physical science in that age, or with the remarks and speculations of contemporary nonscientific writers. Whether this was wholly the work of Hipparchus, or whether he simply perfected a system already devised by his predecessors, it is new impossible to say; but, so far as certain knowledge extands, the works of his predecessors did not embrace more than the determination of the mean motion of the moon and its nodes. Although the general fact of a varying motion may have been ascertained, the circumstances of the variation had probably never been theroughly investigated. The discoveries of Hipparchus were :--

1. The Eccentricity of the Moon's Orbit.—He found that the moon meved most rapidly near a certain point of its orbit, and most slowly near the opposite point. The law of this motion was such that the phenomena could be represented by supposing the motion to be actually circular and uniform, the apparent variations being explained by the hypothesis that the earth was not situated in the centre of the orbit, but was displaced by an amount about equal to enetwentieth of the radius of the orbit. Then, by a well-known haw of kinematics, the angular motion round the earth would be most rapid at the point nearest the earth—that is, at *periose*—and slowest at the point most distant from the earth—that is, at *apogee*. Thus the apogee and perigee became two definite points of the orbit, indicated by the variations in the angular motion of the moon.

variations in the angular motion of the moon. 2. The Motion of the Perice and Apoges.—As already defined, the periges and apoges are at the ends of that dameter of the orbit which passes through the eccentrically situated earth, or, in other words, they are on that line which passes through the centre of the earth and the centre of the orbit. This line was called the line of apsides. On comparing observations made at different times, it was found that the line of apsides was not fixed, but made a complete revolution in the heavens, in the order of the signs of the zodias, in about nine years.

3. The Numerical Determination of the Elements of the Moon's Motion.—In order that the two capital discoveries just mentioned should have the highest scientific value it. Froleny was so different from those employed for the

was essential that the numerical values of the elements involved in these complicated motions should be fixed with precision. This Hipparchus was enabled to do by lunar eclipses. Each eclipse gave a moment at which the longitude of the moon was 180° different from that of the sun, and the latter admitted of ready calculation. Assuming the mean motion of the moon to be known and the perigee to be fixed, three eclipses observed in different points of the orbit would give as many true longitudes of the moon, which longitudes could be employed to determine three unknown quantities—the mean longitude at a given epoch, the eccentricity, and the position of the perigee. By taking three eclipses separated at short intervals, both the mean motion and the motion of the perigee would be known beforehand, from other data, with sufficient accuracy to reduce all the observations to the same epoch, and thus to leave only the three elements already mentioned unknown. In the hands of a medern calculator the problem would be a very simple one, requiring little more than the selution of a system of three equations with as many unknown quantities. But without algebra the solution was long and troublesome, and not entirely satisfactory. Still, it was probably correct within the necessary limits of the errors of the observations. The same three elements being again determined from a second triplet of eclipses at as remote an epoch as possible, the difference in the longitude of the perigee at the two epochs gave the annual motion of that element, and the difference of mean longitudes gave the mean motion. Such was the method of determining the elements of the moon's motion down to the time of Copernicus.

The determination of the eccentricity from eclipses, as above described, leads to an important error in the resulting value of the eccentricity, owing to the effect of the neglected evection. We know from our modern theory that the two principal inequalities in the moon's true longitude are-

$$6^{\circ} \cdot 29 \sin g$$
 (Equation of centre)  
+  $1^{\circ} \cdot 27 \sin (2D-g)$  (Evection),

(Freedom), the end (20-2) (Creedom), where g = mean anomaly, and D = mean anomaly distance of the moon from the sun. Now during a lunar eclipse we always have  $D = 180^{\circ}$  very nearly, and 2D = 860°. Hence the evection is then  $-1^{\circ}27$  is g, and so has the same argument, g, as the equation of centre drived from eclipses is thus ( $6^{\circ}20 - 1^{\circ}2-5^{\circ}02$ ) sin g. Therefore the eccentricity found by Hipparchus and Ptolemy was only 5°, and was more than a degree less than its time value. The next important step in advance was the discovery of the "evection," which is described by Ptolemy (see Astronouv vgl ii n = 750) as if made ky himself. In

The next important step in advance was the discovery of the "evection," which is described by Ptolemy (see AstRONOMY, vol. ii. p. 750) as if made by himself. In view of the bad babit which Ptolemy had of making his own observations verify results previously arrived at, which were sometimes in error, we must view such a discovery by him as quite exceptional, and as best explainable by the large magnitude of the outstanding error. Altheugh, as just shown, the erroneous eccentricity found by Hipparchus would always represent eclipses, the case was entirely different when the moon was in quadratures. Comparing the inequalities already written with that found by Hipparchus, we see that the latter required the correction—

 $1^{\circ} \cdot 27 \{ \sin g + \sin (2D - g) \} =$ 

 $1^{\circ} \cdot 27 \{(1 - \cos 2D) \sin g + \sin 2D \cos g\}$ 

At quadratures we have  $D = \pm 90^{\circ}$ ,  $2D = 180^{\circ}$ , and hence cos 2D = -1 and sin 2D = 0. The omitted inequalities at these points of the orbit have therefore the value  $2^{\circ}54 \sin g_i$  a quantity so large that it could not fail to be detected by careful observations with the astrolabe. Such an inequality as this, superposed upon the eccentric motion of the moon, was very treublesome to astronomers who had no way of representing the celestial motions except by geometrical construction. The construction proposed by Ptolemy was so different from those employed for the interest attaches to it

The student of Arabian science may find much to interest him in the astronomical speculations of the Arabs, but this people do not seem to have furnished anything in the way of suggestive theory. In the fourth book of De Revolutionibus,1 where we find the lunar theory of Copernicus, no writer later than Ptolemy is referred to. Moreover, as already intimated, the work of Copernicus in this particular direction forms little more than an episode in the history of the subject. The working bypothesis of the great founder of modern astronomy was borrowed from the ancients, and was that the celestial motions were all either circular or compounded of circular motions. The hypothesis of equal circular motions, though accepted by Ptolemy in name, was so strained by him in its applications that little was left of it in the Almagest (the Arabic translation of his Syntaxis). But by taking the privilege of compounding circular motions indefinitely-in other words, of adding one epicycle to another-Copernicus was enabled to represent the planetary and lunar inequalities on a uniform system, though his heavens were perhaps worse "scribbled o'er" than those of Ptolemy. To one epicycle representing the equation of the centre he added another for the evection, and thus represented the longitude of the moon both at quadratures and oppositions. But the third inequality, "variation," which attains its maxima at the octants and vanishes at all four quarters, was unknown to him. To Tycho Brahe is commonly and justly ascribed the discovery of the variation. Joseph Bertrand of Paris has indeed claimed the discovery for Abú "-Wefá, an Arabian astronomer, and has made it appear probable that Abú 'I-Wefá really detected inequalities in the moon's motion which we now know to have been the variation. But he has not shown, on the part of the Arabian, any such exact description of the phenomena as is necessary to make clear his claim to the discovery. As regards Tycho, although he discovered the fact, he could add nothing in the way of suggestive theory. To the double epicycle of Copernicus he was obliged to add a motion of the centre of the whole lunar orbit round a circle whose circumference passed through the centre of the earth, two revolutions round this circle being made in each lunation. Kepler, by introducing a moving ellipse having the earth as its focus, was enabled to make a nearer approach to the truth than any of his predecessors. But the geometrical hypotheses by which he represented the inequalities due to the action of the sun form no greater epoch in the progress of science than do the geometrical constructions of his predecessors. We may therefore dispose of the ancient history of the lunar theory by saying that the only real progress from Hipparchus to Newton consisted in the more exact determinution of the mean motions of the moon, its perigee and its line of nodes, and in the discovery of three new inequalities, the representation of which required geometrical con tructions increasing in complexity with every step.

The modern huuar theory commenced with Newton, and consists in determining the motion of the moon deductively from the theory of gravitation. But the great founder of modern mechanics did not employ the method best adapted to lead to the desired result, and hence his efforts to construct a lunar theory are of more interest as illustrations of his wonderful power and correctness in mathematical reasoning than as germs of new methods of research. He succeeded perfectly in explaining the elliptic motion of two mutually attracting bodies round their common centre of gravity by geometrical constructions. But when the prob-

1 The full title, De Revolutionious Orbium Calestium Libri VI. (small folio, Nuremberg, 1543).

motions of the planets, and withal so intricate, that little | lem was one of determining the variations from the elliptic motion which would be produced by a third body, such constructions could lead only to approximate results. The path to modern methods was opened up by the Continental mathematicians, whose great work consisted in reducing the problem to one of pure algebra. The chasm between the laws of motion laid down by Newton and a problem of algebra seems so difficult to bridge over that it is worth while to show in what the real spirit of the modern method consists. We call to mind the statement of Newton's first two laws of motion : that a body uninfluenced by any force moves in a straight line and with uniform velocity for ever, and that the change of motion is proportional to the force impressed upon the body and in the direction of such force. These two laws admit of being expressed in algebraic language thus :- let us put m the mass of a material point; & its distance from any fixed plane whatever; t the time; X the sum of the components of all the forces acting upon the point in the direction perpendicular to the fixed plane, it being supposed that each force is resolved into three mutually perpendicular components, one of which is perpendicular to the fixed plane; then the differential equation

$$m \frac{d^2 x}{d^2} = X$$

expresses Newton's first two laws of motion with a completeness and precision which is entirely wanting in all statements in ordinary language. The latter can be nothing more than lame attempts to express the equation in language which may be understood by the non-mathematical reader, but which hear the same relation to the algebraic equation that a statement of the operations of the Bank of England in the symbolic language of a tribe of savages would bear to the bank statement in pounds, shillings, and pence. By taking two other planes, perpendicular to each other and to the first plane, we have three equations like the one last written. The law of gravitation and Newton's third law of motion enable us to substitute for X and the other forces the masses and coordinates of the various attracting bodies. Thus the data of the problem are expressed by a triplet of three equations for each attract. ing body. The integration of these equations is a problem of pure algebra, which, when solved, leads to expressions the give the position of each body in terms of the time, which is what is wanted. The special form which it is necessary to give the equations has not been radically changed during the century and a half since this method of research was opened out. The end aimed at is the algebraic expression of all the quantities involved in the form of an infinite series of terms, each consisting of a constant coefficient multiplied by the sine or cosine of an angle increasing uniformly with the time. It is indeed a remarkable fact that, notwithstanding the great advances which modern mathematics has made in the discovery of functions more general than the old-fashioned since and cosines of clementary trigonometry, especially of elliptic functions, yet the form of development adopted by the mathematicians or the last century has remained without essential change.

the last century has remained without essential change. It will be instructive to netice the general and simple property of the trigonometric functions to which is due their great devan-tage in the problems of celestial me hannies. It may be expressed thus *i*—*H* we have any number of quantities, each of which is ex-pressed as the form of a trigonometric series in which the angle increase uniformity with the lane, then all the powers and products of these guaratiles, and all their differentiation and thergats with respect to the fine, may be expressed as acting of the same form. This theorem needs so the an illustration has an example. It is an example. théorem needs only an illustration by an example. Let our quan-tities be X and Y, and let us suppose them expressed in the form

## $$\begin{split} X &= c \, \cos \, \mathcal{A} + b \, \cos \, \mathcal{D} + c \, \cos \, \mathcal{C} + \, , \, \&c. \\ Y &= a' \, \sin \, \mathcal{A}' + b' \, \sin \, \mathcal{D}' + c' \, \sin \, \mathcal{C}' + \, , \, \&e. \end{split}$$

in which we may suppose that the quantities a, b, c, &e., converge towards zero. In forming their product, the first term will be

which is another sories of the same general form. Moreover, if we appose the angles A, B, kc., to increase uniformly with the time-that is, to a sum to expression in the form A = c + m', A' = c' + m't, kc -

$$2\int XY\,dt = -\frac{aa'}{m+m}\cos{(A'+A)} - \frac{aa'}{m'-m}\cos{(A'-A)}, \ bc,$$

which, again, is a trigonometric series of the same general form, which admits of being manipulated at pleasure in the same way as the original expressions X and Y. This property does not belong to the elliptic functions, and in consequence, netwith-standing the prest length of the trigonometric series, no attempt to superscile them has been successful.

The efforts to express the moon's motion by integrating the differential equations of the dynamical theory may be divided into three classes. (1) Laplace and his immediate successors found the problem so complex that they scught to simplify it by reversing its form ; instead of trying from the beginning to express the moon's coordinates in terms of the time, they effected the integration by expressing the time in terms of the moon's true longitude. Then, hy a reversal of the series, the longitude was expressed in terms of the time. Although it would be hazardous to say that this method is unworthy of further consideration, we must admit that its essential inelegance is such as to repel rather than attract study, and that it holds out no promise of further development. (2) By the second general method the moon's coordinates are obtained in terms of the time by the direct integration of the differential equations of motion, retaining the algebraic symbols which express the values of the various elements. Most of the elements are small numerical fractions: e, the eccentricity of the moon's orbit, about 0.055; e', the eccentricity of the earth's orbit, about 0 017;  $\gamma$ , the sine of half the inclination of the moon's orbit, about 0.046; m, the ratio of the mean motions of the moon and earth, about 0.075; and the expressions for the longitude, latitude, and parallax appear as an infinite trigonometric series, in which the coefficients of the sines and cosines are themselves infinite series proceeding according to the powers of the above small numbers. This method was applied with success by Pontécoulant and Sir John W. Lubbock, and afterwards by Delaunay. It should be remarked that the solution by the first method sppears in the same form as by this one after the true longitude is expressed in terms of the mean longitude. (3) By the method just mentioned the series converge so slowly, and the final expressions for the moon's longitude are so long and complicated, that the series has never been carried far enough to insure the accuracy of all the terms. This is especially the case with the development in powers of m, the convergence of which has often been questioned. Hence, when numerical precision alone is aimed at, it has been found best to svoid this difficulty by using the numerical values of the elements instead of their algebraic symbols. This method has the advantage of leading to the more rapid and certain determination of the numerical values of the several coefficients of sines and cosines. It has the disadvantage of giving the solution of the problem only for a particular case, and of being inapplicable in researches in which the general equations of dynamics have to be spplied. It has been employed by Damoiseau, Hansen, and Airy.

The methods of the second general class are those most worthy of study. And among these we must assign the first rank to the method of Delaunay, developed in his Théorie du Mouvement de la Lune, because it contains a germ which may yet develop into the great desideratum of a general method in celestial mechanics. To explain it,

as  $\cos A$  on A. But we have  $\cos A$  sin A = 1 in (A' + A)+ $\frac{1}{2} \sin (A' - A)$ . Hence the product XY will be of the form  $XY = \frac{1}{2} \alpha x^{2} \sin (A' + A) + \frac{1}{2} \alpha x^{2} \sin (A' - A) + \frac{1}{2} \alpha x^{2} \sin (A' + B' + \frac{1}{2}) x^{2} \cos (A' - A) + \frac{1}{2} \alpha x^{2} \sin (A' - A) + \frac{1}{2} \alpha x^{2} \cos (A' - A) +$ solved when any small forces which come into play are left ont, but which does not admit of direct solution when these forces are included. Omitting the small forces, commonly called "disturbing forces," let us suppose the problem of the motion of a body under the influence of the "principal forces" completely solved. This will mean that we have found algebraic expressions for the coordinates which determine the position of the body in terms of the time, and (in the case of a material point) of six constant quantities, to which we may assign values at Then Lagrange showed how, by supposing pleasure. these constant quantities to become variable, the same expressions could be used for the case in which the effect of the disturbing forces was included. In other words, the effect of the disturbing forces could be determined by assuming them to change the constants of the first approxi-

mate solution into very slowly varying elements. In the researches on the lunar theory before Delaunay the principal force was taken to be the attraction of the earth upon the moon, and the disturbing force was that due to the sun's attraction. When the action of the earth alone was included the moon would move in an ellipse, in accordance with Kepler's laws. The effect of the sun's action could be allowed for by supposing this ellipse to he movable and variable. But when it was required to express this variation the problem became excessively complicated, owing to the great number of terms required to express the sun's disturbing force. Now, instead of passing from the elliptic to the disturbed motion by one single difficult step, Delaunay effected the passage by a great number of easy steps. Out of several hundred periodic terms, the sum of which expressed the disturbing force of the sun, he first took one only, and determined the variations of the Keplerian ellipse on the supposition that this term was the only one. In the solution the variable elements of the ellipse would be expressed in terms of six new constants. He then showed how these new constants could be taken as variables instead of the elements of the original cllipse. Taking a second term of the disturbing force, he expressed the new constants in terms of a third set of constants, and so repeated the process until all the terms of the disturbing force were disposed of.

Among applications of the third or numerical method, the most successful yet completed is that of Hansen. His first work appeared in 1838, under the title Fundamenta nova investigationis orbite veræ quam luna perlustrat, and contained an exposition of his ingenious and peculiar methods of computation. During the twenty years following he devoted a large part of his energies to the numerical computation of the lunar inequalities, the re-determination of the elements of motion, and the preparation of new, tables for computing the moon's position. In the latter branch of the work, he received material aid from the British Government which published his tables on their completion in 1857. The computations of Hansen were published some seven years later by the Saxon Royal Society of Sciences.

It is found on comparing the results of Hansen and Delaunay that there are some outstanding discrepancies, which, though too small to be of great practical importance, are of sufficient magnitude to demand the attention of those interested in the mathematical theory of the subject. It is therefore desirable that the numerical inequalities should be again determined by an entirely different method. This is the object of Sir G. B. Airy's Numerical Lunar Theory, which is not yet completely published, but is a general method in celestial mechanics. To explain it, sufficiently far advanced to give hopes of an early comple-we must call to mind the general method of "variation of tion. In the essence of Sir George's, method consists in MOON

starting with a provisional approximate solution (that of Delaunay being accepted for the purpose), and substituting the expressions for the moon's coordinates in the fundamental differential equations of the moon's motion as disturbed by the sun. If the theory were perfect, the two sides of each equation would come out equal. As they do not come out exactly equal, Sir George puts the problem in the form : What corrections must be applied to the expressions for the coordinates that the two sides may be made equal? He then shows how these corrections may be found by solving a system of equations.

The several methods which we have described have for their immediate object the determination of the motion of the moon round the earth under the influence of the combined attractions of the earth and sun. In other words, the question is that of solving the celebrated "problem of three-bodies" in the special ease when one of the bodies, the sun, has a much greater mass than the other two, and is at a much greater distance from them than they are from each other. All methods lead to a solution of the they are from each other. All methods lead to a solution of the same general form which we shall now describe. Let us put g the moon's mean enomaly; g' the mean anomaly of these un (or earth); we the angular distance of the lunar perigee from the moon's mode on the ecliptic; g' the angular distance of the surb perigee from the moon's node on the ecliptic. When no account is taken of the time of the pathon the second se action of the sun the angles g and g' increase uniformly with the time, representing in fact the uniform motion of the moon round the earth and of the earth round the sun, while w and w remain constant. When account is taken of the action of the sun all four of the angles change with a uniform progressive motion. of the angles thange with a union in pogressive motion. In conse-quence, the mean orbit of the moon round the earth hecomes a moving ellipse whose major axis makes a revolution round the earth in about nice years, and the line of whose nodes makes a revolution in about eighteen and a half years. All the other eleinents of this ellipse-namely, its major axis, its eccentricity, and its inclination to the ecliptic-remain absolutely constant however Is inclination to use comparemental absorbety constant invertee long the motion may continue, unless some other disturbing forces than that of the sun comes into play. But in the actual motion of the moon there are periodic deviations from this ellipse, which may be represented by an infinite trigonometric series, each term of which

## c (sin or cos) $(ig + i'g' + j\omega + j'\omega')$ ,

in which the quantities c are absolutely constant coefficients, and i, i', j, and j' are integers which may take all combinations of values -positive, negative, or zero. The circular function is, a sine in the expression for longitude or latitude, a cosine in the expression for the particular, a long and y must be both even or both odd in the expressions for longitude and parallax, but the one even and the other odd in the case of the latitude. For example, if we suppose j, j', and i all zero, we shall have terms of the form

 $c_1 \sin g' + c_2 \sin 2g' + c_3 \sin 3g' + , \&c.$ 

To write other terms, suppose i=1, then we have terms of the form

 $e_1 \sin (g-g') + e_2 \sin (g+g') + e_3 \sin (g+2g') +$ , &c.

Taking the case when j=2 and j'=-2, we shall have terms of the form

 $m_1 \sin (g - g' + 2\omega - 2\omega') + m_2 \sin (g - 2g' + 2\omega - 2\omega') +$ , &c.

As the indices i, i', j, and j' become larger, the coefficients c, c, m, &c., become smaller; Lut the number of terms included in the theories of Hansen and Delaunay amount to several hundreds. In the analytical theories, like that of Delaunay, each of the coefficients c, c, m, &c., is a complicated infinite series, but in the numerical there is a constant number. And the principal problem of the modern theory of three bodies is to find the appropriate co-efficient for each of there hundreds of terms.

Action of the Planets on the Moon.-For nearly two centuries it has been known from observations that the mean motion of the has been known iron: onervations that the mean motion of the moon round the earth is not absolutely constant, as it ought to be were there no disturbing body but the sun. The general fact that the motion has been accelerated since the time of Piolemy was first pointed out by Halley, and the amount of the acceleration was found by Dunthorne. After vain offorts by the greatest mathe-utions of the bet sectors to the a busing these for the maticians of the last century to find a physical cause for the acceleration, Laplace was successful in tracing it to the secular acceleration, Laplace was successful in tracing it to the secular diminution of the ecc.ntricity of the cartic aorth, produced by the action of the planets. He computed its amount to be 10<sup>o</sup> per contury—that is, if the plane of the moon were calculated forward on its mean motion: t the beginning of any century, it would at the end of the century be 10<sup>o</sup> in advance of its computed plane. This theoretical result of Laplace agreed so closely with the results of any context of the second of so results of the second o acceleration found by Lalande from the records of ancient and mediaval eclipses that it was not questioned for nearly a century. In 1652 Mr John C. Adams showed that Laplace had failed to take account of a series of terms, the effect of which was to reduce

the acceleration to 6" or less. The result was inconsistent with The acceleration to or or less. The result was inconsistent with the acceleration is of ancient eclipses of the sun, and a cluss for the discrepancy had to be sought for. A probable cluss was pointed out, first by Ferrel, and afterwards by Delaunay. The former, in papers published in *Could's Astronomical Journal*, and in the *Proceedings* of the American Academy of Arts and Sciences, showed that the science of the index on the index parse of the ones meruid that the action of the moon on the tidal waves of the ocean would that the action of the moon on the link waves of the ocean would have the effect of increasing the time of the earth's axial rotation or the length of the day, which is necessarily taken as the unit of time. Since, as the days became longer, the moon would move farther in one day, though its absolute motion should remain unchanged, and hence an apparent acceleration would be the result. That this cause really acts there can he no doubt. But the data for determining its exact amount ure discrepant. If we take only such data accent purple action provides the state only and the data accent purple action provides the state of the state only and the state of the state of the state of the state of the state only and that accent purple action provides the state of the state only as for accermining its exact amount are discrepant. If we take only such data as are parely astronomical-manely, the cellpses recorded by Piolemy between 720 n.c. and 160 A.D., and those cheered by the Arabians between 800 and 1000 A.D. — the apparent access of the observed acceleration to be accounted for by the tidal retard-tion amounts to only 2" per century, and may be even less. But this small acceleration is entirely incompatible with conclusions drawn from certain supmeed accounts of total active conclusions. this small acceleration is entury incompetine while conclusions drawn from certain supposed accounts of fold eclipses of the sum, notably the eclipse asposite with the name of 'fhales. This is the famous eclipse supposed to be alluded to by Herea This is he describes a battle as stopped by a sudden advent of athware which had been predicted by Thales. If the true value of the co-efficient resulting from the combined effect of tidal retardings the earth and secular acceleration of the moon is less than 10", then not only could the path of totality not have passed over th then not only could be part of totally how may be accurred fill field of battle but the greatest eclipse could not have occurred fill after sunset. In fact, to represent this and other supposed eclipses of the sun, the acceleration must be increased to about 12", which of the sum, the acceleration must be inclusive to about 22, which is near the value found by Hensen from theory, and adopted in his tables of the moon. But his theoretical computation is un-doubtedly incorrect, because in computing in which manner the eccentricity of the earth's orbit enters into the moons motion he tecentiary of the sector source sites into the hours include a took account only of the first approximation, as Laplace had done. The following is a summary of the present state of the question :-The theoretical value of the acceleration, assuming the

 Han information and of the according to Delaunay
 6"17

 day to be constant, is, according to Delaunay
 1218

 Hansen's value, in his Tables de la Lunc, is
 1218

 Hansen's revised but still theoretically erroneous result is
 12:58

 6".176

The value which best represents the supposed eclipses (1) of Thales, (2) at Larissa, (3) at Stikkelstad, is about 11.7 The result from purely astronomical observations is..... The result from Arabian and modern observations alone 8.3

is about .....

scalar acceleration is another which is still entirely unsettled-namely, that of inequalities of long period in the mean motion of the mean round the earth. Laplace first showed that modern observations of the moon indicated that its mean motion was observations of the moon incidented that its mean motion was really less during the second half of the 16th century than during the first half, and hence inferred the existence of an inequality having a period of more than a century. All efforts that here satisfactory explanation were, however, so unavailing that Poisson, in 1835, disputed the reality of the inequality. Entry, from his discussion of the Greenwich observations between 1750 and 1530 complete the second the second second second second second the second secon his discussion of the Greenwich observations between 1750 and 1830, conclusively proved its existence. About the same time Hansen announced that he had found from theory two terms of long period arising from the action of Venus which fully corre-sponded to the inequalities indicated by the observations. These terms, as employed in his *Tables de la Lune*, are

$$\begin{array}{r} 15'' \cdot 34 \sin (-g - 16g' + 18g'' + 33^{\circ} 36') \\ + 21'' \cdot 47 \sin (8g'' - 13g' + 4^{\circ} 44'), \end{array}$$

in which g, g', and g'' represent the mean anomalies of the moon, the earth, and Yenus respectively. During the first few years after the publication of Hansen's tables they represented observaafter the publication of Hansen's tables they represented onserva-tions so well that their entire correctness was generally taken for granted. But doubt soon began to be thrown upon the inequalities of long period just mentioned. Indeed, Hansen himself admitted that the second after term was parity empiri-cal, being taken so as to asily and larger term was parity empiri-cal, being taken so as to asily abservations between 1750 and 1850. Delaunay re-computed both ferms, and Joind for the first term as result substantially identical one a coefficient of only 0°27, which for the second or empirical one a scatficient of only 0°27, which for the second or empirical one a coefficient of only  $0^{\prime\prime}$  27, which would be quite insensible. With this smaller coefficient the obscrvations from 1750 could not be satisfied, so that, so far as observavations from 1750 cound not be satisfied, so that is observa-tions could go in deciding a purely mathematical question, the evidence was in favour of Hansen's result. But our comparing Hansen's tables with observations hetween 1650 and 1750 it was Hansen's tables with observations hereen 100 and 1/00 it was found that the supposed agreement with observation was eatirely illusory. Moreover, since 1866 the moon has been steadily falling behind the tabular place. These inequalities of long period have not yet been satisfactorlly explained. The most plausible supposi-tion is that they are fue to the action of one or more of the larger fuence. planets. But the problem of the action of the planets on the moon

If the most difficult and intrinsts of celestial mechanics, and no statisficatory general method of attacking it has yet been found. The source, of difficulty are two in number. First, the disturbing action of the planets is molified by that of the am in the are were the constructed. And, secondly, the combination of the four method intrinst has hardly been found possible to isolate them in the second planet leads to terms see numerous and intrinste whether the rotation of the four has, indeed, been risked whether the rotation of the four has indeed, been risked whether the rotation of the four has, indeed, been risked whether the rotation of the source source and intrinste of the source of the other set on the second is the most difficult and intricate of celestial mechanics, and no

(S. N.) complete.

MOORCROFT, WILLIAM (c. 1770-1825), traveller in Asia, was born in Lancashire, about 1770. He was educated as a surgeon in Liverpool, but on completing his course he resolved to devote himself to veterinary surgery, and, after studying the subject in France, began its practice in London. In 1795 he published a pamphlet of directions for the medical treatment of horses, with special reference to India, and in 1800 a Cursory Account of the Methods of Shoeing Horses. Having been offered by the East India Company the inspectorship of their Bengal stud, Moorcroft left England for India in 1808. Under his care the stud rapidly improved ; in order to perfect the breed, he resolved to undertake a journey into Central Asia to obtain a stock of Turcoman horses. In company with Captain William Hearsay, and encumbered with a stock of merchandise for the purpose of establishing trade relations between India and Central Asia, Moorcroft left Josimath, well within the mountains, on 26th May 1812. Proceeding along the valley of the Dauli, they reached the summit of the frontier pass of Niti on 1st July. Descending by the towns of Daba and Ghortope, Moorcroft struck the main upper branch of the Indus near its source, and on 5th August arrived at the sacred lake of Manasarowara. Returning by Bhután, he was detained some time by the Gurkhas, and reached Calcutta in November. This journey only served to whet Moorcroft's appetite for more extensive travel, for which he prepared the way by sending out a young Hindustani, who succeeded in making very extensive explorations. In company with this young man and George Trebeck, Moorcroft eet out on his second journey in October 1819. His enterprise was looked upon rather coldly by the directors, who merely allowed him his pay for a time, all the expenses being borne by Moorcroft himself. By way of Almorá and Srinagar, Lahore was reached on 6th May 1820. On 14th August the source of the Biyah (Hyphasis) was discovered, and subsequently that of the Chenáb. Leh, the capital of Ladák, was reached on 24th September, and here several months were spent in exploring the surrounding country. A commercial treaty was concluded with the Government of Ladák, by which the whole of Central Asia was virtually opened to British trade. Kashmir was reached on 3d November 1822, and by the Pir Panjál mountains Jalalabad on 4th June 1824, Cabul on 20th June, and by species; and he had exceptional opportunities of observation.

Khulm, Kunduz, and Balkh Mocreroft arrived at Bokhara on 25th February 1825. Everywhere he bought horses for the company, and endeavoured to establish trade relations. At Andkho in Cabul Moorcroft was seized with fever, of which he died on 27th August 1825, Trebeck surviving him only a few days. It was not till several years afterwards that his papers were obtained by the Asiatic Society, and published under the editorship of Horace Hayman Wilson in 1841 under the title of Travels in the Himalayan Provinces of Hindustan and the Punjab, in Ladakh and Kashmir, in Peshawur, Kabul, Kunduz, and Bokhara, from 1819 to 1825. Though published so long after the traveller's death, the narrative was a valuable contribution to a knowledge of Central Asia, and still remains a classic. In vol. xii. of Asiatic Researches will be found an account by Moorcroft of his first journey, and in the Transactions of the Royal Asiatic Society, vol. i., a paper on the Purik sheep.

MOORE, EDWARD (1712-1757), minor poet, dramatist, and miscellaneous writer, was the son of a dissenting minister of Abingdon, where he was born in 1712. He was the author of the thrilling domestic tragedy of The Gamester, originally produced in 1753 with Garrick in the leading character, and still in the repertory of acting plays. It is perhaps the strongest lesson against gambling ever preached from stage or pulpit. The literary merit of the play is not great, but it is powerfully constructed and full of impressive incident, and the career of Beverley the gambler (a character modelled on Fielding's Captain Booth) affords great scope for the actor. Moore also wrote two comedies. As a poet he produced clover imitations of Gay and Gray, and with the assistance of Lyttelton, Chesterfield, and Horace Walpole conducted The World (1753-57) during the great decade of the revival of periodical essay-writing. The World followed Johnson's Rambler, and was followed by The Idler ; it had as rivals The Adventurer and The Connoisseur. Moore died at London in 1757

MOORE, Dr. JOHN (1730-1802), born at Stirling in 1730, was one of the most prominent writers of travels and novels in the latter part of the 18th century. His novel Zeluco (published in 1789) produced a powerful impression at the time, and indirectly, through the poetry of Byron, has left an abiding mark on literature. The novel would in these days be called a psychological novel ; it is a close analysis cf the motives of a headstrong, passionate, thoroughly selfish and unprincipled profligate. It is full of incident, and the analysis is never prolonged into tedious reflexions, nor suffered to intercept the progress of the story, while the main plot is diversified with many interesting episodes. The character took a great hold of Byron's imagination, and probably influenced his life in some of its many moods, as well as his poetry. It is not too much to say that the common opinion that Byron intended Childe Harold as a reflexion of himself cannot be cleared of its large mixture of falsehood without a study of Moore's Zeluco. Byron said that he intended the Childe to be "a poetical Zeluco," and the most striking features of the portrait were un-doubtedly taken from that character. At the same time it is obvious to everybody acquainted with Moore's novel and Byron's life that the moody and impressionable poet often adopted the character of Zeluco, fancied himself and felt himself to be a Zeluco, although he was at heart a very different man. Moore's other works have a less marked individuality, but his sketches of society and manners in France, Germany, Switzerland, Italy, and England furnish valuable materials for the social historian. Like his countrymen Burnett and Boswell, he was a sagacious, penetrating, and in the main unprejudiced observer, with something of a natural historian's interest in the human Ite was a doctor by profession, and the son of a Stirlingshire clergyman. After taking his medical degree at Clasgow, he served with the army in Flanders, then was attached to the household of the English ambasador at Paris, then practised for five years in Clasgow, next travelled on the Continent for five years with a young nobleman, settled for some years as a physician in London, accompanied Lord Lauderdule to Paris in 1792 and witnessed some of the principal scenes of the Revolution. All classes thus came under his observation, while his profession precerved him in an unusual degree from flippant bias. His works attest great shrewdness and sagacity of judgment, and show no small skill in literary presentation. He died at Londea in 1802.

MOORE, SIR JOHN (1761-1809), the only English general who has gained lasting fame by the conduct of a retreat, was the son of Dr Moore (the subject of the preceding notice), and was born at Glasgow on 13th November 1761. It was his appointment as tutor to the young duke of Hamilton which procured for John Moore educational advantages by which he profited so much as to be called in after life the most cultivated officer in the army. It was then the fashion for young noblemen to travel from court to court, and Moore accompanied his father and the duke to all the chief capitals in Europe, until he was suddenly ordered in 1777 to join the 51st regiment, in which he had been appointed an ensign. He learned his drill at Minorca, and in 1779 was appointed lieutenant and paymaster in a new regiment recently raised by the duke of Hamilton, with which he served in America till the peace of 1783. In 1784 Moore, though but twenty-three years of age, was returned by the duke of Hamilton as member of parliament for the united boroughs of Selkirk, Peebles, and Linlithgow. In parliament he does not seem to have opened his mouth, though he always voted with the Government; but he made some useful friends, notably the duke of York and Pitt. In 1788 he was promoted to a majority in the 51st regiment, and in 1790 he became lieutenantcolonel and resigned his seat in parliament. He soon got his regiment in fine order, and in 1792 sailed with it for the Mediterranean. He was too late to assist at Toulon, but was engaged throughout the operations in Corsica, and especially distinguished himself at the taking of Calvi. After the expulsion of the French, Moore became very intimate with Paoli and many of the leading Corsican patriots, which intimacy was so obnoxious to Sir Gilbert Elliot, the viceroy, that Moore was ordered to leave the island in fortyeight hours. Sir Gilbert's hasty conduct by no means met with approval in London, and Moere was gazetted briga-dier-general, and ordered to proceed with his brigade to the West Indies. In April 1796 he reached Barbados, and at once became the right hand of Sir Ralph Abercromby, the commander-in-chief. The first enterprise was the reconquest of the island of St Lucia, which was completely occupied by an agent of Victor Hugues with a mixed force of Caribs, negroes, and Frenchmen. The kcy of the island was a fortified and almost impregnable height called the Morne Fortuné, which was at last stormed, though with great loss, by the valour of brigadier-generals Moore and Hope, who were to be comrades on a yet more memorable field. After this success, Sir Ralph left the island, and appointed Moore governor and commander-in-chief. A difficult post he found his government, owing to the swarms of Caribs and negroes in the woods; but just as he was on the point of triumphing he fell ill of yellow fever, and was ordered home. In 1798 he was well and again eager to be on active service, and he accompanied his friend Abercromby over to Ireland, where he received the command of the Bandon district. In the Irish rebellion of 1798 he distinguished himself by his activity in saving

Werford from destruction after the battle of Vinegar Hill. His services were in universal request, and Abercromby insisted upon his serving with him in the expedition to the Helder in 1799, where he did creditably all that was creditably done in that ill-managed expedition. On his return from Holland he was made colonel of the 52d regiment, and in 1800 accomparied Abercromby to the Mediterranean as major-general.

Throughout the Egyptian expedition he commanded the reserve, and especially distinguished himself at the battle of Alexandria, when he was wounded in three places, and behaved with such distinction that he was recognized universally as the greatest English general, now that Aber cromby was gone. The short interval of the peace of Amiens did not injure Moore's prospects, and in 1803 he was appointed commandant of the camp at Shorneliffe. Here he proved his greatness as an organizer, for it was at this time that he organized those light regiments which were to form the reserve in his own campaign and the light division in the Peninsular War. While at Shorncliffe he renewed his intimacy with Pitt, who was then residing at Walmer Castle, and who on his return to office made Moore a knight of the Bath, and consulted him on every military project. Fox, when he succeeded to office, showed the same appreciation of Moore, and in May 1806 appointed him second-in-command to his brother, General Fox, who was ordered with a strong force to Sicily to supersede Sir John Stuart. Moore won but little credit at this time, for there was none to gain, but employed his time, according to Napier, in falling in love with Miss Fox, to whom, however, he never proposed, fearing to be accepted for his position and not for himself. In 1807 he was able to escape from the intrigues of the Sicilian court, and was ordered to Portugal, which he reached too late to make any defence of Lisbon, already in the possession of the French. He then went home, and had four months' rest, the last he ever had. In May 1808 he was ordered with a force of 11,000 men to Sweden to assist the king against the united forces of France and Russia. The mad conduct of the Swedish king, however, who even went so far as to declare Sir John Moore under arrest when he refused to acquiesce in his plans, ruined any chance of successful co-operation, and the English general made his escape and returned to England. He was at once ordered to proceed with his division to Portugal, where Sir Arthur Wellesley had already landed; but the appointment of Dalrymple and Burrard to the chief commands was even more of a slight on Moore as a general of European experience than on Wellesley, whose laurels had hitherto been won in India. He regarded himself as personally insulted by the ministers, and especially by Lord Castlcreagh, but deemed it his duty to go where he was ordered. He met his reward; for when, after the excitement caused by the Convention of Cintra, Dalrymple and Burrard went home, he was left in command of the largest English army since the commencement of the war. Wellesley had appreciated him, and in an interesting letter (published in the Wellington Despatches) had expressed his desire to use his own great political influence to reconcile him to the ministers and the ministers to him

Now began the glorious three months on which Moore's reputation as a soldier and a statesman must rest. The Spaniards, flushed with their former success at Baylen, regarded Napoleon, who had in person crossed the Pyrenees, as another Dupont, and loudly summoned Moore to a share in their coming victories. Moore knew better what was the value of Napoleon's genius, but he had been commanded to assist the Spaniards, and therefore gave the order to advance. His army marched in four distinct divisions, and on 13th November 1808 he concentrated at Sale

manca, where he waited to see what would happen. He in the publishing market, and when Moore's friend Porry, heard that a subsidiary force under Sir David Baird had arrived at Corunna, and ordered it up to join him. At Salamanca he remained a whole month watching the triumphant successes of Napoleon and his lieutenants, and learning how little Spanish reports or Spanish valour were to be relied on. Though irritated by the menaces and abuse of Frere, the English minister to the junta, he waited till the 13th December, hearing daily of Spanish defeats, and then he determined to draw off upon his own small force the weight of Napoleon's power, and thus give Andalucia the winter in which to organize an army and prepare for another Baylen. With this intention he advanced through Toro and Mayorga, where Baird joined him, to Sahagun. He judged rightly that Napoleon would never advance into Andalucia and leave the English behind him, but that he would turn all his power against them. Having once drawn Napoleon's attention to himself, he began his famous retreat and fell back quickly, fighting every day and invariably with success. He now could test the military spirit he had taught at Shorncliffe, for the reserve under Sir Edward Paget consisted entirely of his own light regiments. To detail each step of the retreat and every skirmish would be but to rewrite Napier ; suffice it to say that, with great loss of life and material, Moore reached Corunna on 12th January 1809. But the fleet to take the army home was not there; and the English would have to fight Soult, whose army was even more weakened and demoralized than Moore's, before they could embark. It was on 16th January that Moore fought his last battle; he fell early in the day, and knew at once that his wound was mortal. His last hours were cheered with the knowledge of victory, but were spent in recommending his old friends, such as Graham and Colborne, to the notice of the Government. Sir H. Hardinge's description of these hours is in its way inimitable, and in it must be studied how a modern Bayard should die in battle, every thought being for others, none for himself.

a modern bag and should need in battle, every indeght being for others, none for himself. It may be possible in the face of his heroic death to exaggerate Moore's actual military services, but his influence on the British army cannot be overnited. The true military spirit of dissipline and of value, both in officers and mon, had howne nearly extinct during the American war. Abstromation, had howne nearly extinct during the American war. Abstromation to high regi-ments at Shornellife was the first to attempt to revice it, and his work was carried on by Moore. The formation of the light regi-ments at Shornellife was the answer to the new French tactics, and it was left to Wellington to show the success of the experiment. Moore's powers as a statesman are shown in his despatches written at Schamaces, and he had the truest gift of a great mas, that of judging men. It may be noticed that, while Wellington perpetually grunnlied at the had qualities of his offsters and formed no scheof, Moore's name is associated with the career of all who made their mark. Among generaik Hope, Graham, Sir E. Paget, Hill, and Craufurd, all felt and submitted to his ascendency, and of younger offsers it was ever the purphs of Moore, not of Wellington. Nay more, he inspired an historian. The description of Moore's retreat in Napier is parhaps the inset piece of military history in the English language, not only because the author was present, but because his heart was with the beder of the true at the and, if Napir felt towards Wellington as the soldiers of the terth legion felt towards Wellington as the soldiers of the terth legion felt towards Wellington as the soldiers of the terth legion felt towards Wellington as the soldiers of the terthe source of a cavier towarda Montroe.

and devolution of a cavalier towards autorese. The great authority for Moore's life is the Life of Sir John Meere, by life brother, J. C. Moore (1685); see also Maraditte of the Campaign of Sir John Devination Ford, Birly, and he Life of Sir Charles's Applier. For Viewer Barrane to Moore's retreat, see Charmilly, Norraites (1610), and Sir Bartlo Prenz, Life of the AL. Ron, L. H. Free (published in vol. 1, of his works). Consult also Wilson, Company, Sarger, for Moore's services there, and the Life of Giber: Biller, First Data Histor, for the supposite in Consiste.

MOORE, THOMAS (1779-1852), horn at Dublin on 28th May 1779, fairly shares with Lord Byron the honour of being the most popular poet of his generation. Whatever may be thought now of the intrinsic qualities of his verse, this much cannot be denied. The most trustworthy of all measures of popularity is the price put upon a .riter's work | charged with patriotism and hatred of the excesses of

in negotiating the sale of the unwritten Lalla Rookh claimed for the poet the highest price that had up to that time been paid for a poem the publisher at once assented. Moore was then in the heyday of his reputation, but twenty years later publishers were still willing to risk their thou-sands on his promise to produce. Much of Moore's success was due to his personal charm. This at least gave him the start on his road to popularity. There is not a more extraordinary incident in the history of our literature than the instantaneousness with which the son of a humble Dublin grocer just out of his tcens, on his first visit to London, captivated the fashionable world and established himself in the course of a few months as one of its prime favourites. The youth crossed St George's Channel in 1799 to keep terms at the Middle Temple, carrying with him a translation of the Odes of Anacreon, which he wished to publish by subscription. In a very short time he had enrolled half the fashionable world among his subscribers, and had obtained the permission of the prince of Wales to dedicate the work to him. The mere power of writing graceful and fluent amatory verses would not alone have enabled the poet to work this miracle. Moore's social gifts were of the most engaging kind. He charmed all whom he met, and charmed them, though he was not a trained musician, with nothing more than with his singing of his own songs. The piano, and not the harp, was his instrument, but he came nearer than anybody else in modern times to Bishop Percy's romantic conception of the minstrel. To find a parallel to him we must go back to the palmy days of Provençal song, to such troubadours and jongleurs as Arnaud Daniel and Perdigon, whose varied powers of entertainment made them welcome guests wherever they went. It was not merely the fashionable world that the young adventurer captivated ; the landlady of his lodgings in London, a countrywoman of his own, offered to place at his disposal all the money of which she had the command.

The fragment of autobiography in which Moore draws a softly-coloured picture of his early life in Dublin lets us into the secret of the seeming miracle of his social conquest. Externals apart, the spirit of his social surroundings in Little Aungier Street had much in common with the society to which he was introduced in London. He was born in the prescribed sect of Catholics, whose exclusion from the society of the Castle produced a closer union among their various ranks, and thus, from the first, Moore was no stranger to the more refined gaieties of social intercourse. It was, upon the whole, a gay life in Catholic society, though the conspiracy of the United Irishmen was being quietly formed beneath the surface. Amateur theatricals was one of their favourite diversions, and gifts of reciting and singing were not likely to die for want of applause. Moore's schoolmaster was a leader in these entertainments, a writer of prologues and epilogues and incidental songs and at a very carly age Master Thomas Moore was one of his show-boys, ardently encouraged in all his exercises by a very affectionate mother at home. Before he left school he had acquired fame in his own circle as a song-writer, and had published, in the Anthologia Hibernica, verses "to Zelia on her charging the author with writing too much on love." This was in 1793. In that year the prohibition against Catholics entoring Trinity College was removed, and next year Moore took advantage of the new freedom. As one of the first Catholic entrants, he had an exceptional stimulus to work, and there industriously acquired that classical scholarship with which he won the hearts of such learned Whigs as Lansdowne and Holland, while he charmed fashionable ladies with the grace of his songs. Young Moore's social atmosphere was, of course, strongly

English despotism. Some of his closest friends in Trinity were deep in the conspiracy of 1798. But even for his patriotism—a genuine passion which he never sought to disguise—Moore-found plenty of sympathy among the Whig political leaders, when he made their acquaintance in the first years of the century.

Moore was fairly established in London society in the first year of the century, and from that time the hope of its applause was the ruling aspiration of his life and its judgment the standard of his work. In his letters to his mother, which are delightful prose lyrics and show the most charming side of Moore's character-he wrote to her constantly and with warm affection in his busiest weekswe find him, even in 1800, declaring himself surfeited with duchesses and marchionesses, and professing his readiness at any moment to exchange all his fineries for Irish stew and salt fish. But he never did make the exchange, even for more potent attractions than the fare of his youth. He could not bear the shortest banishment from fashionable drawing-rooms without uneasy longings. The dignity and ease, the luxury, the gaiety, the brightness of fashionable life, wholly satisfied his joyous and selfindulgent nature. When men of rank courted his company, when princesses sang his songs and peeresses wept at them, Moore was too frank to affect indifference; he was in the highest heaven of delight, and went home to record the incident to his relatives or transmit it to posterity in his diary. If prudence whispered that he was frittering away his time and dissipating his energies, he persuaded himself that his conduct was thoroughly worthy of a solid man of business: that to get a lucrative appointment from his political friends he must keep himself in evidence, and that to make his songs sell he must give them a start with his own voice. But his mind was seemingly not much troubled either with sordid care or with sober prudence; he lived in the happy present, and he liked fashionable company for its own sake, -and no wonder, seeing how he was petted, caressed, and admired. Swift's saying that great men never reward in a more substantial way those whom they make the companions of their pleasures was often in Moore's mind. It was verified to some extent in his own case. Through Lord Moira's influence he was appointed registrar of the admiralty court in Bermuda in 1803. He went there to take possession, but four or five months of West India society, jingling pianofortes, and dusky beauties bored him excessively, and he appointed a deputy and returned to London, after little more than a year's absence. The office continued to bring him about £400 a year for fourteen or fifteen years, but at the end of that time embezzlement by the deputy, for whom he was responsible, involved him in serious emharrassment. This was all that Moore received from his great political friends, -no great hoon as things went in the days of patronage. He had hopes from Lord Moira in the Grenville ministry in 1806,-hopes of an Irish commissionership or something substantial, but the king's obstinacy about Catholic emancipation destroyed the ministry before anything worth having turned up. The poet's long-deferred hopes were finally extinguished in 1812, when Lord Moira, under the Liverpool administration, went out as governor-general to India without making any provision for him. From that time Moore set himself in earnest to make a living by literature, his responsibilities being increased by his marriage in 1811. From his boyhood to 1812 may be called the first period of Moore's poctical activity. He had formed the design of translating Anacreon while still at college, and several of the pieces published in 1801 under the nom de plume of "Thomas Little" were written before he was eighteen, The somewhat ostentatious scholarship of the notes to his Anacreon, the parade of learned authorities, he explained

by his habit of omnivorous reading in Trinity College library. Throughout his literary life he retained this habit of out-of-the-way reading and clever display of it. Moore had really abundance of miscellaneous scholarship as well as great quickness in the analogical application of his knowledge; and, though he made sad havoc of quantities when he tried to write in Greek, there was probably no scholar of his time who would have surpassed him in the interpretation of a difficult passage. He seems to have spent a good deal of time in the libraries of the great houses that he frequented ; Moira, Lansdowne, and Holland were all scholarly men and book-collectors. It might be asked, —What had "passion's warmest child," whose "only books were women's locks," to do with obscure mediaval epigrammatists, theologians, and commentators ? But it would seem that Moore took the hints for many of his lyrics from books, and, knowing the great wealth of fancy among mediæval Latinists, turned often to them as likely quarters in which to find some happy word-play or image that might serve as a motive for his muse. The public, of course, were concerned with the product and not with the process of manufacture, and "Little's" songs at once became the rage in every drawing-room. He found his songs in Virginia when he landed there on his way to Bermuda. And not only were his songs sung but his poems were read, passing rapidly through many editions. The bulk of them were simple fancies, gracefully, fluently, and sometimes wittily expressed, the lyrist's models being the amatory poets of the 17th century from Carew to Rochester. Carew is the only eminent poet of that century with whom Moore will bear comparison. The highest praise that can be given to his amatory lyrics is that he knew his audience, wrote directly for them, and pleased them more than any of his competitors. His publication of 1806 was savagely reviewed in the Edinburgh by Jeffrey, who accused him of a deliberate design to corrupt the minds of innocent maidens with his wanton fancies, and who had in consequence to figure in a ludicrous attempt at a ducl-ludicrous in its circumstances, though Moore was ferociously in earnest. We may well acquit Moore of the diabolic intention attributed to him, but Jeffrey's criticism of his poetry as poetry was just enough. The only parts of the volume that Jeffrey praised were the satirical cpistles. The vcin essayed in these epistles Moore pursued afterwards in his Corruption, Intolerance (1808), and The Sceptic, a philosophical satire (1809); but as long as he kept to the heroic couplet and the manner of Pops he could not give full scope to his peculiar powers as a satirist. It may be remarked in passing that the result of the hostile meeting with Jeffrey is a striking evidence of the impressiveness of Moore's personality; in the course of a few minutes' conversation he changed a bitter critic into a lifelong friend. Of all the poetical enterprises that Moore undertook, either at this period or later, none was so exactly suited to his powers as the task proposed to him by the publisher Power of supplying fit words to a collection of Irish melodies. The first number appeared in 1807, and it was so successful that for twenty-seven years afterwards writing words to music was one of Moore's most regular occupations and his steadiest source of income, Power paying him an annuity of £500. Six numbers of Irish melodies were published before 1815; then they turned to sacred songs and national airs, issuing also four more numbers of Irish melodies before 1834. Moore entered into this work with his best and most practised powers and with all his heart. From his boyhood he had been in training for it. The most characteristic moods of Irish feeling, grave and gay, plaintive and stirring, were embodied in those airs, and their variety touched the whole rauge of Moore's s.nsitive spirit, carrying him far beyond the shallows of his

spurious Anacreontic sentiment, namby-pamby when not prurient; he wrote with full inspiration, unreserved sincerity, and thoroughly roused faculty. Divorced from the music, many of them are inspid enough, but they were never meant to be divorced from the music; the was meant, as Coloridge felt when he heard them sung by the poet himself, to trine round them and overtop them like the horizysuckle. Moore accomplished this with executed to are taking as his starting-point not an emotional incident but some unmanageable intellectual conceit. Hence arose intellectual discords, incongruous and imperfectly harmonized fancies, which even the music can hardly gloss over.

The regent's desertion of the Whigs in 1812 cut them off from all hope of office for many years to come, and Moore from his last hope of a snug sinecure, when Lord Moira also was practically "oblivious" of him. There was at once a marked increase in his literary fertility, and he broke ground in a new field, which he cultivated with pre-eminent success-political squib-writing. Moore was incapable of anything like rancour, but he felt the disappointment of his hopes enough to quicken his fancy and sharpen the edge of his wit. The prince regent, his old friend and patron, who was said to have begged all Lord Moira's appointments for personal favourites, was his first butt. The prince's defects and foibles, his fatness, his but The princes detects and robots, his takings, his hinge whisters, his love for cutter and curaçoa, for aged mistresses and practical jokes, were ridicaled with the lightest of clever hands. Moore opened fire in the *Moranng Chrowide*, and crowned his success next year (1813) with a thin volume of "Intercepted Letters," *The Twopenny Post* Bay. A very little knowledge of the gossip of the time enables us to understand the delight with which Moore's sallies were received in the year which witnessed the imprisonment of Leigh Hunt for more outspoken attacks on the regent. Moore received every encouragement to work the new vein. He was at one time in receipt of a regular salary from the *Times*; and his little volumes of squibs published at intervals,—*The Fudge Family* in Paris, 1818; The Journal of a Member of the Pococurante Society, 1820; Fables for the Holy Alliance, 1823; Odes on Cash, Corn, Catholics, and other Matters, 1828; The Fudges in England, 1835- went through many editions. The prose Memoirs of Captain Rock (1824) may be added to the list. Moore's only failure was Tom Cribb's Memorial to Congress (1819), for which he had made an elaborate study of thieves' slang. It was of course on the side of the Whigs that Moore employed his pen, and his favourite topics were the system of repression in Ireland and the disabilities of the Catholics. He made rather too serious a claim for his pasquinades when he spoke of "laying the lash on the back of the bigot and the oppressor." It was not exactly a lash or a scourge that he wielded. It was in happy, airily malicious ridicule of personal foibles that his strength lay; he pricked and teased his victims with sharp and tiny arrows. But, light as his hand was, he was fairly entitled to the enthusiastic gratitude of his countrymen for his share in effecting Catholic emancipation. The disappointment of 1812, which started Moore on

The disappointment of 1812, which started Moore on his career as a squib-writer, nerved him also to a more sustained effort in serious verse than he had before attempted. Lall Rooth would never have been written if the author's necessities had not compelled him to work. To keep himself at the ear, he contracted with the Longmans to supply a metrical romance on an Eastern subject, which should contain at least as many lines as Scott's Rokey, and for which the publishers bound themselves to pay three thousand guineas on delivery. The poem was not published till May 1817. Moore, as was his habit,

into familiarity with Eastern scenery and manners. He retired to a cottage in Derbyshire, near Lord Moira's library at Donington Park, that he might work uninterruptedly, safe from the distractions of London society; and there, "amid the snows of a Derbyshire winter" as he put it. he patiently elaborated his voluptuous pictures of flowerscented valleys, gorgeous gardens, tents, and palaces, and houris of ravishing beauty. The confidence of the publishers was fully justified. Moore's contemporaries were dazzled and enchanted with Lalla Rocki. It was indeed a wonderful tour de force. There was not a single image or allusion in it that an ordinary Englishman could understand without a foot-note. High testimonies were borne to the correctness of the local colouring, and the usual stories were circulated of Oriental natives who would not believe that Moore had never travelled in the East. Moore was less successful in realizing Oriental character than he was in details of dress and vegetation. His fire-worshipper is an Irish patriot betrayed by an informer, his Zelica a piously nurtured Catholic maiden brooding over unpardoned sin, his Mokanna a melodramatic stage monster,-though they are so thickly covered with Oriental trappings that their identity is considerably disguised. Of the four tales put into the mouth of Feramorz, the "Veiled Prophet" was the least suited to Moore's Turkey-carpet treatment. We can understand the enthusiasm with which Moore's Orientalism was received as "the best that we have had yet," and we can honour the honest labour with which he achieved this success; but such artificial finery, as the poet himself had the sense to suspect, could have only a temporary reputation. He deliberately sacrificed the higher qualities of poetry for accuracy of costume and soft melody of rhyme and rhythm, and he had his reward. His next Orientalism, the Loves of the Angels, published in 1822, was hardly less popular than Lalla Rool.h. The artificiality of the manufacture was shown by the ease with which, after a few editions, he changed his angels from Jews into Turks, to evade a charge of impicty which was supposed to impede the sale of the work. Immediately after the completion of Lalla Rockk Moore changed his residence to Sloperton Cottage in Wiltshire, to be near Lord Lansdowne and the library at Bowood, his next literary project being a life of Sheridan. His plans were interrupted by the consequences of the rascality of his deputy at Bermuda, which has been already mentioned. To avoid arrest for the sum embezzled, Moore retired to the Continent, and fixed his residence at Paris. He could not return till November 1822, when the affair was com-promised. His friends lamented that the attractions of Paris occupied so much of his time, but, though his diary contains almost daily records of visits to operas, fêtes, and fashionable entertainments, it shows also that he was busier than he seemed. He wrote a goodly number of squibs during his exile, besides composing the Loves of the Angels and accumulating materials for his prose tale of the Epicurean-a fair amount of production considering his slow and painstaking habits of composition. His alertness of mind, self-possession, and steadiness of purpose enabled him to work as few men could in the midst of diversions and distractions; and, although he himself took a brilliant part in conversation, we can see, from a comparison of his diary with his published writings, that he kept his ears open for facts and witticisms which he afterwards made his own. The darling of the drawing-room was as much bee as butterfly. On his return to England he resumed work steadily at his memoirs of Sheridan, writing Captain Rock as a jeu d'esprit by the way. The Sheridan triumphantly despatched in the autumn of 1825. Moore's next important work was the Life of Byron. The first

volume of this was published early in 1830, and the second [ was ready by the end of the same year. In 1831 he completed a memoir of Lord Edward Fitzgerald, for which he had been collecting materials for some time. Moore's biographies call for no comment, except that they were faithful and conscientious pieces of work. He spent much industry in the collection of characteristic anecdotes, for which his position in society gave him exceptional opportunity. His connexion with the burning of Byron's autobiography is too complicated a question to be discussed here. His own version of the circumstances is given in his diary for May 1824.

It was a misfortune for the comfort of the last twenty years of Moore's life that he allowed himself to be drawn into a project for writing the "History of Ireland" in Lordner's Cyclopædia. Scott and Mackintosh scribbled off the companion volumes on Scotland and England with very little trouble, but Moore had neither their historical training nor their despatch in writing. Laborious conscientiousness and indecision are a fatal combination for a man who undertakes a new kind of task late in life. The history sat like a nightmare on Moore for fifteen years, and after all was left unfinished on the melancholy collapse of his powers in 1845. From the time that he burdened himself with it Moore did very little else, beyond a few occasional squibs and songs, the last flashes of his genius, and the Travels of an Irish Gentleman in Search of a Religion, although he had tempting offers of more lucrative and, it might have been thought, more congenial work. Moore's character had a deeper manliness and sincerity than he often gets credit for; and his tenacious persistence in this his last task was probably due to an honourable ambition to connect himself as a benefactor with the history of his country, by opening the eyes of the English people to the misgovernment of Ireland. It was a misjudgment altogether; the light irony of Captain Rock was much more effective than the minute carefullyweighed details of the history. Moore's last years were harassed by the weakness and misconduct of his sons, and by pecuniary embarrassments. An annual pension of £300 was conferred upon him in 1833, and he had always received large sums for his work; but, while waiting for the sinceure which never came, he had contracted an unfortunate habit of drawing upon his publishers in advance. After the death of his last child in 1845, Moore, became a total wreck, but he lingered on till 26th February 1852. The diary, which he seems to have kept chiefly that it might be the means of making some provision for his wife, and which contains so many touching expressions of his affection for her, was edited by Lord John Russell with his letters and a fragment of autobiography in 1853-56. The charge of vanity has often been brought against this diary from the writer's industry in recording many of the compliments paid him by distinguished personages and public assemblies. It is only vanity that is annoyed by the display of vanity in others. (W. M.)

MOOR-HEN,1 the name by which a bird, often called Water-ben and sometimes Gallinule, is most commonly known in England. An earlier name was Moat-hen, which was appropriate in the days when a most was the ordinary adjunct of most considerable houses in the country. It is the Gallinula chloropus of oruithologists, and almost too well known to need description. About the size of a small Bantara-hen, but with the body much compressed (as is usual with members of the Family Ral'ide, to which it helongs), its plumage above is of a deep olive-brown, so dark as to appear black at a short distance, and beneath

iron-grey, relieved by some white stripes on the flanks, with the lower tail-coverts of pure white, -these last being very conspicuous as the bird swims. A scarlet frontlet, especially bright in the spring of the year, and a red garter on the tibia of the male render him very showy. Though often frequenting the neighbourhood of man, the Moorhen seems unable to overcome the inherent stealthy habits of the Rallidz, and hastens to hide itself on the least alarm; but under exceptional circumstances it may be induced to feed, yet always suspiciously, with tame ducks and poultry. It appears to take wing with difficulty, and may be often caught by an active dog; but, in reality, it is capable of sustained flight, its longer excursions being chiefly performed by night, when the peculiar call-note it utters is frequently heard as the bird, itself invisible in the darkness, passes overhead. The nest is a mass of flags, reeds, or other aquatic plants, often arranged with much neatness, almost always near the water's edge, where a clump of rushes is generally chosen ; but should a mill-dam, sluice-gate, or boat-house afford a favourable site, advantage will be taken of it, and not unfrequently the bough of a tree at some height from the ground will furnish the place for a cradle. The eggs, from seven to eleven in number, resemble those of the Coor (vol. vi. p. 341), but are smaller, lighter, and brighter in colour, with spots or blotches of reddish-brown. In winter, when the inland waters are frozen, the majority of Moor-hens betake themselves to the tidal rivers, and many must leave the country entirely, though a few seem always able to maintain their existence however hard be the frost. The common Moor-hen is extensively spread throughout the Old World, heing found also at the Cape of Good Hope, in India, and in Japan. In America it is represented by a very closely-allied form, G. galeata, so called from its rather larger frontal helm, and in Australia by another, G. tenebrosa, which generally wants the white flank-markings. Both closely resemble G. chloropus in general habits, as does also the G. pyrrhorrhoc of Madagascar, which has the lower tail-coverts buff instead of white. Celebes and Amboyna possess a smaller cognate species, G. hamatopus, with red legs; tropical Africa has the smallest of all, G. angulata; and some more that have been recognized as distinct are also found in other more or less isolated localities. One of the most remarkal le of these is the G. nesiotis of Tristan de Cunha,2 which has wholly lost the power of flight concomitantly with the shortening of its wings and a considerable modification of its external apparatus, as well as a strengthening of its peivic girdle and legs.3 A more extreme development in this direction appears to be exhibited by the singular Habroptila wallacii of Jilolo,4 and to some extent by the Pareudiestes pacificus of Samoa,<sup>5</sup> but at present little is known of either. Of other forms, such as the common Gallinula (Erythra) phomicura, and Gallirex cristata of India, as well as in-South-American species classed in the genus Prophyriops, there is not room to speak ; but mention should be made of the remarkable Australian genus I'rdomgie, containing

aouatic in their haunts and habits Allied to all these is the genus Forphyrio, including the bird so named by classical writers, and perhaps a dozen other species often called Sultanas and Purple Waterhens, for they s!! bave a plumage of deep blue,-some becoming violor, green, or black in parts, but preserving the white lower teil-coverts, so generally characteristic

three species,6 which seem to be more terrestrial than

Prec. Kool. Society, 1931, p. 200, ph. xxx,
 A somewhat intermediate form seems to be presented by the Moor-hear of the island of St. Drais, to the north of Madagasort (Proc. Zool. S. isty, 1937, p. 1032), hithret undersched,
 Op. cit., 1851, p. zö, pi. a.
 Ann. Nat. History, sor. 3, xx. p. 125,

<sup>1</sup> Not to be confounded with " Moor-cock " or " Moor-fowl." names formerly in general use for the Red Grouse (vol. xi. 221).

of the group; and their beauty is enhanced by their scarict | bill and legs. Two, P. alleni of the Ethiopian Region and the South-American *P. parva*, are of small size. Of the targer species, *P. curuleus* is the "Porphyrio" of the au-ci. sts, and inhabits certain localities on both sides of the Mediterranean, while the rest are widely dispersed within the tropics, and even beyond them, as in Australia and New Zealand. But this last country has produced a more exaggerated form, Notornis, which has an interesting and perhaps unique history. First described from a fossil skull by Prof. Owen, <sup>1</sup> and then thought to be extinct, an example w s soon after taken alive,<sup>2</sup> the skin of which (with that of another procured like the first by Mr Walter Mantell) may be seen in the British Muscum. Other fossil remains were from time to time noted by Prof. Owen 3; but it began to be feared that the bird had ceased to exist, \* until a third example was taken about the year 1879, the skin and most of the bones of which, after undergoing examination in New Zealand by Dr Buller and Prof. T. J. Parker,<sup>5</sup> found their way to the museum of Dresden, where Dr A. B. Meyer discovered the recent remains to be specifically distinct from the fossil, and while keeping for the latter the name N. mantelli gives the former that of N. hochstetteri. What seems to have been a third species of Notornis formerly inhabited Lord Howe's Island, but is now extinct (see Bikps, vol. iii. p. 732, note). Whether the genus Aptmnis, of which Prof. Owen has described the remains from New Zouland, was most nearly allied to Notornis and Porphyrio cannot here be decided. Prof. T. J. Parker (loc. cit.) considers it a "development by degeneration of an ocydromine type" (see Ocydrome). MOOSE. See Deer, vol. vii. p. 24. (A. N.)

MORADABAD, See MURADABAD.

MORAL PHILOSOPHY. See ETHICS, vol. viii. p. 574. MORATIN, LEANDRO FERNANDEZ DE (1760-1828), Spanish dramatist and poet, was the son of N. F. Moratin mentioned below, and was born at Madrid on 10th March 1760. His poetical and artistic tastes were early developed, but his father, keenly alive to the difficulties of the literary calling, caused him to be apprenticed to a jeweller. At the age of eighteen Moratin surprised his friends by winning the second prize of the Academy for a heroic poem on the conquest of Granada, and two years afterwards he attracted still more general attention by a similar success of his Leccion Poetica, a satire upon the popular poets of the day. Through Jovellanos he was now appointed secretrey to Cabarrus on his special mission to France in 1787, and during his stay there he diligently improved his oppor-; mities of becoming acquainted with the contemporary French drama, and of cultivating the acquaintance of men of letters. Of the literary friendships he then formed the most important was that with Goldoni; indeed, Moratin is much more correctly styled "the Spanish Goldoui" than " he Spanish Molière." On his return to Spain Florida Blanca presented him to a sinceure benefice in the diocese of Burgos; and in 1790 his first play, El Viejo y la Nota (The Old Husband and the Young Wife), a highly finished but somewhat dreary verse comedy in three acts, written in 1786, but delayed by objections of the actors,

Proc. Zool. Society, 1848, p. 7; Trans., iii. p. 336, pl. 1vi.
 Proc., 1850, pp. 200-214, pl. xxi, ; Trans., iv. pp. 69-74, pl.

\* Proof, 1604, pp. 200-erry, and fourd by han (Trans, iv. pp. 200, 973, pb. 216, 316); but the supposed atornum subsequently proved not to be that of N-torniz, and Professor Overs's attention being called to the fact he restified "the error (Proof, 1532, p. 630) which the had provident prevent of the error (Proof, 1532, p. 630) which the had previously then "inclined to believe" (Trans., viii, p. 120) he had made. \* Netwittstanding the ortificer, which it must be allowed prevented same incongruities, offered by Mr Mackay (Dis, 1867, p. 11), \* Trans. N. 2021, L.A., xiv, pp. 228-285.

was at length produced at the Teatro del Principe. Its success was only moderate. El Café or La Comedia Nuera. on the other hand, given at the same theatre two years afterwards, at once became deservedly popular, and had considerable influence in modifying the public taste. is a short prose comedy in two acts, avowedly intended to expose the follies and absurdities of the contemporary dramatists-the school of Lope de Vega run to seed-who commanded the support of the masses; and it is still read with pleasure for the simple ingenuity of its plot, the liveliness of its dialogue, and the easy grace of its style, while to the student of literature it throws much useful light on the contemporary state of the Spanish drama, and on the reforming aims of the author and his party. In the same year (1792) Florida Blanca was disgraced, but Moratin at once found another patron in Godoy, who provided him with a pension and the means for foreign travel ; he accordingly passed through France into England, where he began the free and somewhat incorrect translation of Handet which was printed in 1798, but which has never been performed. From England the passed to the Low Countries, Germany, Switzerland, and Italy, and on his return to the Peninsula in 1796 he received a lucrative post at the Foreign Office. His next appearance in the drama did not take place until 1803, when El Baron was first publicly exhibited in its present form. It successfully weathered a determined attempt to damn it, and still keeps the stage. It was followed in 1804 by La Mogigata (The Female Hypocritc), of which imperfect manuscript copies had begun to circulate as early as 1791. It was favourably received, as on the whole it deserved to be, by a public which was now at one with the author as to the canons of his art, and an attempt to suppress it by means of the Inquisition on alleged religious grounds (La Mogigata being an imitation, a somewhat feeble one, of Molière's Tartuffe) was successfully frustrated. Moratin's last and crowning triumph in the department of original councdy was achieved in 1806, when El Si de las Niñas (A Girl's Yes) was performed night after night to crowded houses, ran through several Spanish editions in a year, and was soon translated into several foreign languages. In 1808, on the fall of the Prince of the Peace, Moratin found it necessary to leave Spain, but shortly afterwards he returned and consented to accept the office of royal librarian under Joseph Bonaparte-a false step, which, as the event proved, permanently alienated from him the sympathies of his country, and compelled him to spend almost all the rest of his life in exile. In 1812 his *Escuela de los Maridos*, a translation and adaptation to the more dignified and stately Spanish standard of Molière's École des Maris, was produced at Madrid, and in 1814 El Medico a Palos (from Le Médecin Malgré Lui) at Barcelona. From 1814 to 1828 Moratin lived in France, principally at Paris, and devoted himself to the preparation of a learned work on the history of tho Spanish drama (Origenes del Teatro Español), which unfor-tunadely stops short of the period of Lope de Vega. He died at Paris on 21st June 1828.

An eiltion of his Orns one prematicas y Liricas in three vols, was published at Paris in 1825. The lyrical works, consisting of odes, sonnets, and ballads, are of comparatively little interest; they reflect the influence of his father and of the Italian Couit. The best edition of the Obras is that published by the Spanish Academy of History in four vols, at Madrid in 1830-1831; see also vol. in of Biblioten de Autors Españoles (1846).

MORATIN, NICOLAS FERNANDEZ DE (1737-1780), Spanish poet, was descended from an old Biscayan family, and was born at Madrid in 1737. He was educated at the Jesuit college in Calatayud, and afterwards studied law at the university of Valladolid. He then received an appointment in the service of Queen Elizabeth, the widow of Philip V., which enabled him to see much of the society TTL - 103

of leading statesmen, poors, and men of letters; and ultimately he became the leading spirit of the club of literary men which frequented the Fonda de San Sebastian and included Ayala, Cadahalso, Iriarte, Conti, and others. In 1772 he left the court, and was called to the har; four years afterwards he succeeded Ayala in the chair of poetry in the Imperial College. He died on 11th May 1780.

Moratin became at an early period of his life a convert to the originous of those who (such as Moutiano and others) were attempting to drive the native romanic drams from the Spanish stage, and his first literary efforts were devoted to the cause of theatrical reform. In 1762 he published three small pamphlets entitled Desenvito at Teatro Español. The Truth told about the Spanish Stage), in which he severely criticized the old drams generally, and particularly the still flourishing "auto ascramental." They were so far successful that the exhibition of "autos ascramentals" was prohibited by royal edict three years afterwards (June 1765). In 1702 he also published a play criticized the old drams generally, and jurned arowedly on French models. It was preceded by a dissertation in which Lope de Vega and Calderon are very unfavourably criticized. Neither the *Petitanter*, he were not be Lucreica, an original tragedy still more strictly in accordance with the conventions of the French stage, ever obtained the honour of a public representation. Two subsequent tagelies, *Hormesinda* (1770) and *Harmen a Arte de la Caca*). His "epice cats Destruidae), written, but without success, for a prize offered by the Academy in 1777, was not published a collection of short pieces, chiefly lyried, written, but without success, for a prize offered by the Academy in 1777, was not published until after his dash (1753). It is justly characterized by Ticknor as "the noblest poem of its class produced mass. A volume of *Others Pathers Artes de Cacabets Destruidae*, however, that the historical epic in Spain is dealed fras. Mouse for the rear published at European in 1821, and reprinted at London an 1825. See also *Fibbletes de Autors Españoles*, yot. In (1846). MORAVIA (In German MAIREN, a margraviate and crownland in the Cisletifun part of the Austrian-Hungarian eunite. Use betyveen 155 of and 1824 off. Long. and 48

crownland in the Cisleithan part of the Austrian-Hungarian empire, lies between 15° 5' and 18° 45' E. long., and 48°  $50^{\circ}$  and  $50^{\circ}$   $10^{\circ}$  N. lat. Its superficial extent is about 8380 square miles. Physically Moravia may be described as a mountainous plateau sloping from north to south, and bordered on three sides by mountain ranges of considerable elevation. On the north it is separated from Austrian and Prussian Silesia by the Sudetes, which attain a height of 4775 feet in the Altvater or Schneeberg, and sink gradually towards the west, where the valley of the Oder forms a break between the German mountains and the Carpathians. The latter are the dividing range between Moravia and Hungary, having here an average height of 3000 to 4000 feet. On the west are the so-called Bohemian-Moravian mountains, forming the elevated cast margin of Bohemia and descending in terraces, but without clearly-defined ridges, to the river March. Branches of these different ranges intersect the whole country, making the surface very irregular, except towards the south, where it consists of fertile and extensive plains. Owing to this configuration of the soil the climate varies more than might be expected in so small an area, so that, while the vine and maize are cultivated successfully in the southern plains, the weather in the mountainous districts is somewhat rigorous. The mean average temperature at Brünn is 48° Fahr. The harvest amid the mountains is often four or five weeks later than that in the south. Almost the whole of Meravia belongs to the basin of the March or Morava, from which it derives its name, and which, after traversing the entire length of the country in a course of 140 miles and receiving numerous tributaries (Thaya, Hanna, &c.), enters the Danube at Pressburg. The Oder rises among the mountains in the north-east of Moravia, but soon turns to the north and quits the country. With the exception of a stretch of the March none of the rivers are navigable. Moravia is destitute of lakes, but contains numerous large ponds. There are also several mineral springs.

Nearly 97 per cent. of the soil of Moravia is productive, arable land occupying 53, gardens and meadows 55, pasturage 9, and forests 26 per cent. of the total. It is one of the chief corn-growing regions of the Austrian empire, and also produces excellent hemp, flax, potatoes, vegetables, and fruit. The following table shows the amount of the chief crops in 1881:—

Wheat		454,480 grs.	Leguminous crops	27,850 cwt.
Rye .		1,242,480 ,,	Beet (for sugar) 11	
Barley		981,190 .,	Flax	
Outs .		1,497,450 ,,	Нетр	
Maize	•	48,100 ,,	Fruit 1	
Potatoe	3	1,271,850cwt.	Wine 2	,869,460 gall.

Large quantities of hay and other fodder, besides hope, clover-seed, anise, fennel, &c., are also raised. The forests on the slopes of the Sudetes produce abundance of excell-aut timber. The live-stock of Moravia in 1880 consisted of 122,858 horses, 677,807 cattle, 158,852 sheep, 205,976 swine, and 116,850 goats. The breed of sheep on the Carpathians is of an improved quality, and the horses bred in the fertile plain of the Hanan are highly esteemed. Geese and poultry are also reared. In 1880 Moravia contained 83,440 bechives, and the produce of wax and honey may be estimated at 3500 to 4000 cwts.

The mineral wealth of Moravia, consisting chiefly of coal and iron, is very considerable. In 1881 the produce included 392,625 tons of anthracite coal, 50,665 tons of lignite, 5700 tons of iron-ore, 1713 tons of graphite, and smaller quantities of alum, potter's clay, and roofing-slate. The mines give employment to 4500 persons, and the annual value of the raw minerals produced is about  $\pounds 370,000$ . The amount of raw and cast iron produced by the ironworks and foundries in 1880 was 40,000 tons, and the value about  $\pounds 320,000$ .

In point of industry Moravia belongs to the foremest provinces of the empire. The principal manufactures are woollen, cotton, linen, and cast-iron goods, beet-sugar, leather, and brandy. Its woollen cloths and flannels, the manufacture of which centres in Brunn, have long been celebrated. The lineu manufacture is decreasing in inportance as cotton manufactures develop. The quantity of sugar made from beetroot is steadily increasing; in 1880 about 600,000 ewts, of sugar were produced in fiftyseven factories. About 10 per cent. of the total value of the manufactures of Austria, representing an annual amount of £13,000,000 to £15,000,000, falls to the share of Moravia. The trade of Moravia consists mainly in the exchange of the various raw and manufactured materials above n.eationed for colonial produce, salt, and raw manufacturing material. The lack of navigable rivers or canals is compensated by good roads and an extensive railway system. The most important commercial towns are Brünn for manufactures and Olmütz for live-stock.

In educational matters Meravia compares favourably with most of the Austrian states. It contains 10 gymnasia, 10 red-gymnasia, 13 real-schools, numerous schools for special purpeses, and nearly 2000 lower schools. The old university of Beünn is now represented by a technical academy and a theological seminary. Of children of schoolgoing age 79 per cent, attend school regularly. In 1870 about 46 per cent, of the Moravian recruits could write their names, as compared with the extremes of 83½ per cent, in Lower Austria and 1½ per cent, in Dahaatia. Fully 95 per cent, of the inhabitants are Reman Cathol'ses under the ceclesiastical jurisdiction of the archbishop of Ohaitz and the bi-hop of Erium, while about 2 per cent, are Jews, and 3 per cent, Prote-stants.

Moravia sends 36 members to the Austrian reichstag, 9 of these representing the landed proprietors, 16 the towns and chamicas of co-marce, and 11 the peasantry,

Provincial affairs are managed by the landtag, consisting ! of the Roman Catholic archbishop and bishop, 30 repre-sentatives of the landed gentry, 37 representatives of the towns and chambers of commerce, and 31 representatives of the country districts. There are six courts of justice of the first instance in Moravia, and one of the second instance (at Brünn), whence appeal lies to the supreme court at Vienna. For military and judicial purposes Moravia is united with Austrian Silesia.

Moravia belongs to the group of old Slavonic states which have preserved their nationality while losing their political independence. Upwards of 70 per cent, of the inhabitants are Slavs, who are scarcely distinguishable from their Bohemian neighbours. The differences in dialect between the two countries are very slight, and are being gradually lost in a common literary language. The name of Czech, however, is usually reserved for the Bohemians, while the Slavs of Moravia and West Hungary are called Moravians and Slovaks. The zechs have lost sight of their ancient tribal names, but the Moravians are still divided into numerous secondary groups (Hovaks, Hanaks, &c.), differing slightly in costume and dialect. The peasants usually wear a national costume. In the south of Moravia are a few thousand Croats, still preserving their manners and language after three centuries' separation from their kinsmen in Croatia; and in the north-east are numerous Poles. The Germans form about 26 per cent. of the population, and are found mostly in the towns and in the horder districts. The Jews are the best educated of the inhabitants, and in a few small towns form a full half of the population. Their aympathies generally lie with the Germans. In 1880 the population was 2,153,407, showing an increase of 136,133 since 1869. Moravia is one of the most densely-populated parts of Austria-Hungary, the proportion being 252 persons per square mile. About 12 per cent. of the births are illegitimate. The chief towns are Brünn, the capital and industrial centre (\$2,660 inhabitants), Olmütz, a strong fortress defending the "Moravian Gate" (20,176 inhabitants), Znaim, and Iglau.

biasta). Olmütz, a strong fortress defending the "Moravian Gate" (20,176 inhabitants), Znaim, and Iglau. Historians have conclusively shown that the Brethren repre-bere track its ame in Bohemia. Afterwards it waithholited by the Germany, and who called themselves Brethren. The Bohemian information and they are replaced in the 5th century by the Ragin and Herali. The latter tribes were acceeded about the year 550 Anny by the Lombards, and these in their turn were soon forced to rethren there took the name of Moravians (German, Mohrane or Möhren) from the river Morava. These new colonists became the permanent inhabitants of this district, and in spite of the hese tills of the avas considerably more extensive than the province new bearing the name. Towards the end of the Sth century they aided Chark ware considerably more extensive than the province new bearing the name. Towards the end of the Sth century they aided Chark ware called the structure and the spite of the hese there there to the davas considerably more extensive than the province new bearing the name. Towards the end of the Sth century they aided Chark ware called the trained of a structure of the trained the trained of a discrete them, permitted his organizations, but they necessary. The side of the discrete the spite of others from the river Morava. These new colonists became the permanent the atom the mater of the other Ara Ringdom, and were tweated the successors to enlarge their territories and assert there to and his outgenions, but they necessary in a sasert discrete the spite of others, for the all adjations (size S50) even formed an allian or the stars and the Byzantine canversion of the Moravian to christianity by two Greek nonke, Cyril and Merbolius, de-stars of his successors to enlarge their territories of a assert there and a structure that was the conversion of the Moravian to christianity by two Greek nonke, Cyril and Merbolius, de-Structure and studies and the Gream enversion of the Moravian to end his

district to which it now applies. For about a century the posses, sion of this marchland was disputed by Hungary, Poland, and Bohemia, but in 1029 it was finally incorporated with Bohemia, Bohemia, but in 1029 it was finally incorporated with Bohemia, and as became an integral part of the German empire. Towards the close of the 12th century Moravia was raised to the dignity of a margraviate, but with the provise that it should be held as a fut of the crown of Bohemia. It henceforth shared the fortunes of this country, and was usually assigned as an sponge to younger members of the Bohemian royal Louss. In 1410 Johest, margrave of Moravia, was made emperor of Germany, but died a few months after his election. In 1526, on the death of Louis IL of Hungary, Moravia came with the rest of that prince's possessions into the hards of the Austrian house. During the Thirty Year's War the depopulation of Moravia was so great that after the pace of West-phalm the state-general published an edited girling every man permission to take two wives, in order to "repeople the country." After the Sevan Years' War Moravia was united in one province with the remnant of Silenia, hat in 159 it was made a separate After the occur lears war horvin was united in one province with the remnent of Silesi, but in 1549 it was made a separeto and independent crownland. The most noticeable feature of recent Moravian history has been the active sympathy of its inhabitants with the anti-Teutonic home-rule egitation of the Bohemian Czechs (see BOHEMIA).

<sup>(1)</sup> Arbitration - Dadik, Milhens allgemeine Geschichte (Britan, 1860-76); Welny, in Wardiesen - Dadik, Milhens allgemeine Geschichte, hand Attörisch geschläder (Britan, 1833-49); D'Elvert, Beiträge zur Geschläder (Britan, 1833-49); D'Elvert, Beiträge zur Geschläder (Britan, 1877); Stellutiese Johrbücker of the Imperial Statistical Commission (Brana).

MORAVIAN BRETHREN, THE, are a society of Christians whose history can be traced back to the year 1457 and their origin found among the religious movements in Bohemia which followed the martyrdom of John Huss by the council of Constance. The beginnings of the Bohemian Brethren (for that was their earlier name) are somewhat obscure. The followers of Huss broke up into two factions, one of which, the Calixtines, was willing to acknowledge allegiance to Rome, provided the "compacts" of the council of Basel permitting the Lord's Supper sub utraque specie were maintained, and in the end it became the national church of Bohemia; the other, the Taborites, refused all terms of reconciliation, and appealed to arms. Separate from both these were many pious people who were content to worship God in simple fashion, in quiet meetings for prayer and Scripturc-reading, like the Gottesfreunde of Germany, and who called themselves Brethren. Bohemian historians have conclusively shown that the Brethren represent the religious kernel of the Hussite movement, and do not come either from the German Waldenses or from the Taborites. Before 1457 many of these quiet Christians were known as the Brothren of Chelcic, and were the

organization enabled the society to grow rapidly. In the earlier years of the 16th century the Unitas included nearly 400 congregations in Bohemia and Moravia with 150,000 members, and, including Poland, embraced three provinces Bohemia, Moravia, Poland. Each province had its own hishops and synods, but all were united in one church and governed by the general synod.

The Lutheran movement in Germany awakened lively interest among the Brethren, and some unsuccessful attempts were made under the leadership of Augusta to noite with the Lutheran Church (1528-1546); but when the Calvinist reformation reached Bohemia the Brethren found themselves more in sympathy with it than with the Lutheran. The Jesuit anti-Reformation, instigated by Rudolf and his brothers Matthias and Ferdinand, found the Brethren a prosperous church, but the pitiless persecution which followed the unsuccessful attempt at revolution crushed the whole Protestantism of Bohemia, and in 1627 the Evangelical churches there had ceased to exist. About the same time the Polish branch of the Unity, in which many refugees from Bohemia and Moravia had found a home, was absorbed in the Reformed Church of Poland. A few families, however, especially in Moravia, held religious services in secret, preserved the traditions of their fathers, and, in spite of the vigilance of their enemies, maintained some correspondence with each other. In 1722 some of these left home and property to seek a place where they could worship in freedom. The first company, led by Christian David, a mechanic, settled by invitation from Count Zinzendorf on his estate at Berthelsdorf near Zittau, in Saxony. They were soon joined by others (about 300 coming within seven years), and built a town which they called Herrnhut. The small community at first adopted the constitution and teaching of the old Unitas. The episcopate had been continued, and in 1735 David Nitschmann was consecrated first bishop of the Renewed Moravian Church. The new settlement was not, however, destined to be simply a revival of the organization of the Bohemian Brethren. Zinzendorf, who had given them an asylum, came with his wife, family, and chaplain to live among the refingees. He was a Lutheran who had accepted Spener's pietism, and he wished to form a society distinct from national churches and devoted to good works. After long negotiation a union was effected between the Lutheran element and the adherents of the ancient Unitas Fratrum. The emigrants at Herrnhut attended the parish church at Berthelsdorf, and were simply a Christian society within the Lutheran Church (ecclesiola in ecclesia). This peculiarity is still to some extent preserved in the German branch of the church, and the Moravian Brethren regard themselves as a church within the church, or the Brethren's Congregation within the Evangelical Protestant churches, which enables them to do evangelistic work without proselytizing. The society adopted a code of rules in 1727, and ordained twelve elders to carry on pastoral work. This was the revival of the Unitas Fratrum as a church.

Constitution .- The Unity of Moravian Brethren at present emby est fire provinces - German, English, and American. Each province has its own government by synod and provincial elders conferences; but it forms with the other two one organic whole, and conferences; I but it forms with the other two one organic whole, and is therefore nuder the control of a general government also. The general symod, which governs the whole church, meets every ten years at Hermhut, and is attended by delegates from all the pro-vinces and from the missions. The delew's conference of the Unity is an executive board, which superintends all the provinces and the missions. The present constitution dates from 1557, when the old organization of the Unites Fratrum was remodelled. Ministers and Workip.—The ministers are bishops, presbyters, and dencome. The bishops alone can, ordain, but they are path

Almisters and "roomp-- the immisters are usings, pressysters, and decous. The billoys alone can ordain, but they are not dioresan. They ere appointed by the general synod, or by the ciders' conference of the Unity, and have official seats beth in the synods of the provinces where they preside, and in the general synod. Unordained assistants in the ministry, whether mbn or wemen, are formally set apart as acolytes. The worship is litter-gical. Special services are used on the festivals of the cell stastical year, on the "Memorial Days" let March, 12th May, 17th and 25th June, 6th July, 13th and 21st August, 16th September, 31st October, and 18th November. Love-feasts are still held, but tho fest-washing and the use of the lot in the election of ministers and investigation of the section of in marriages have fallen into disuse. The use of the lot in marriages

Doctrine, as found in the catechism, in the Easter morning litany decrine, as found in the catconism, in the baster morning itany, and in the Symodri Results, embraces the following points (settled by the synod of 1579) :--(1) that Scripture is the only rule of faith and practice, (2) the total depravity of human nature; (3) the love of God the Father, (4) the real Godhead and the real humanity of Jesus Christ. (5) our reconsiliation mulo God, and our institucition

and putches (c) use that terms is a minimum to the set of God the Father, (d) the real collocated and the real hand our justification before Hint, through the searches of Jeans Christ, (d) for doctrine of the Holy Ghost and the operations of His grad, (f) god works as the fruit of the Spirit, (g) the following for beivers one with another in Christ Jeans, (e) the second coming of hole vers with another in Christ Jeans, (e) the second coming of hole or the second sec members iron other itotestant churches. The work is carried on in Demmark, in Norway and Sweden, in the various parts of Germany, in the Baltic provinces of Rassia, in Poland, and in Switzerland. In the English provinces home mission work is conducted on the principle of establishing preaching-stations in populous places, which may ultimately become concentrations connected with the church principle or establishing preaching-stations in populous places, which may ultimately become congregations connected with the church. There is also a society for propagating the gospel in Ireland. The work in the American province is of the same kind. (2) Tho Brethren have always paid special attention to 'education'. Each province has a theological college, and thore are in the three pro-vinces forty-seven boarding-schools for boys and girls not connected with the Moravian Church. At these schools nearly 2500 upit's with the Moravian Church. At these schools nearly 2500 pug is

(b) Foreign Missions .- The Moravian Church since its reorgani-The third jubilee of missions was celebrated in 1882. The first The third jubilee of missions was celebrated in 1882. The next period began with 1732, when two men, Leonard Dover and David Nitschmann, were sent to preach to the negross of St Thomas; when it ended in 1752, the church had 167 brethren and sisters occupying 27 stations. In 1832 the church had to record 40,000 converts under the direction of 200 missionaries at 41 stations. The latest statistics show 115 stations with 317 additional preach-ingenhance. 7 normal schedules with 367 additional preaching-places, 7 normal schools with 70 scholars, 215 day schools with Ing paces, r normal sensors with r schooling also day schools with IG 616 pupils, 215 teachers, and 634 monitors, 94 Sinday schools with 13,355 pupils and 834 teachers, 312 missionaites (male and female), 1471 native assistants, and 76,646 converts. (c) The Delemian Mission.—The Brethren entry made missionary

(c) The Bolemins Mission.—The Erethren early made missional y circuits from Hornhut and Silesia through Bohemia and Moravia, and since 1862 this literating work was largely increased. In 1869 it was resolved to re-establish the church in these countries of its birth, and the first congregation was inaugurated in October 1870. It now contains four congregations, and in 1880 obtained bool constinue.

(d) The Leper Mission was begin in 1822 in South Africa, and earried on there till 1867, when the English Government appointed a chaptain to do the work. The Leper Home in Jarnishen was established in 1867, and formally taken over hy the chlors' confer-tion of the state of th Statistics .-

The Three Home Provinces. Bishopa . 10 Presbyters and Deacons 291 Communicants . 18,871	Foreign and Bohemian Missions Bishops 3 Missionales 167 Female Agents 110 Native Ministers and	
	Assistants	

Literature.—Gindely, Geschichte der böhn, Frider 2 vols., Präg., 1868; Goll Geschichte d. höhn, Brader, Pray., 1882; Holmes, History of the Stilled Brethrey Z vols., London, 1825; Bost, Hist. der Föglicher, Stilled Brethrey, Gabo Eug. translationj; Stillerth, Charok Constitution of the Bodymin, and Moreisan Brethren. (I. M. I.)

MORAYSHIRE. See ELGIN, vol. viii, p. 129.

MORBIHAN, a department of western France, formed of part of Lower Brittany, lies on the Atlantic seaboard between 2° 2' and 3° 45' W. long., and between 47° 26' end 48° 12' N. lot., being bounded S.E. by the department of Loire-Inférieure, E. by that of Ille-et-Vilaine, N. by Cotes

du Nord, and W. by Finistere. Its chief town, Vannes, is 248 miles west-south-west of Paris in a direct line and 310 by rail. From the Montagnes Noires on the northern frontier the western portion of Morbihan slopes southward towards Finistère, watered by the Quimperlé, the Blavet with its affluent the Scorff, and the Auray; the eastern portion, on the other hand, dips towards the south-east in the direction of the course of the Oust and its feeders, which fall into the Vilaine. Though the Montagnes Noires con-tain the highest point (975 feet) in the department, the most striking orographic feature of Morbihan is the dreary, treeless, streamless tract of moorland and marsh known as the Landes of Lanvaux, which extends (west-north-west to eastsouth-east) with a width of from 1 to 3 miles for a distance of 31 miles between the valley of the Claie and that of the Arz (affluents of the Oust). A striking contrast to this district is afforded by the various inlets of the sea, whose shores are clothed with vegetation of exceptional richness, large fig-trees, rose-laurels, and aloes growing as if in Algeria. The coast-line is exceedingly irregular: the mouth of the Vilaino (the longest river of the department), the peninsula of Ruis, the great gulf of Morbihan (Inner Sea), from which the department takes its name, and the mouth of the Auray, the long Quiberon peninsula attached to the mainland by the narrow isthmus of Fort Penthièvre, the deep-branching estuary of Etel, the mouths of the Blavet and the Scorff uniting to form the port of Lorient, and, finally, on the borders of Finistère the mouth of the Laita, follow each other in rapid succession. Off the coast lie the islands of Groix, Belle-isle, Houat, and Hoedik. Vessels drawing 13 feet can ascend the Vilaine as far as Redon; the Blavet is canalized throughout its course through the department; and the Oust, as part of the canal from Nantes to Brest, forms a great waterway by Redon, Josselin, Rohan, and Pontivy. The climate of Morbihan is characterized by great moisture and mildness, due to the influence of the Gulf Stream.

Of the 2225 square miles forming the department, nearly one half is occupied by moors (*loudel*), arable soil forming little more than a third part of the whole, meadows a tenth, and woollands a fitnenth. The horsen number 36,000, hornel cattle 285,000, sheep 29,000, pigs 60,000, geats 6600, and behives 76,000. In 1882 the agricultural produce comprised 3,751,630 bushels of ryc and 1,544,170 bushels of wheat; and considerable quantities of the sum layor of the district is circler (numanfactured paratities of diago the coast helps grown. A little wine also is made, but the sum layor of the district is circler (numanfactured to the extenof 11 to 13 million gallons per annum). The sea-ware gathered along the coast helps greatly to improve the soil. Outside of Lorient there is little industrial activity in Morbihan, though canvas, leather, preserved foods, paper, and chemical products derived from the sea are all manifectured. Salt marshes give employment to 400 hands, and yield on an average 9502 tons of salt; and slate, koolin, iron-ore, and granite are also worked. The catching and curing of sardines and the breeding of cysters form the business of many of the inhabitants of the coast, who also fish for anchovies, lobsters, &c, for tinning. There are 154 miles of railway in the department, and it was intended (1853) that the lino from Mantes to Brest should have banches from Auray to St Brieze and to Quiberon, and from Questembert to Phoernel. Morbihan divided into four arrandous and 240 communes. The population in 1851 was 521,614.

1831 was 52,614.
Fer departments contain so many localities interesting for their firstorical association. Besides the negatifule monuments of CARXAC (2500 inhabitants) (g. r.) and of Locantization (g. r.) and of Locantization (g. r.) and for the source of t

bridge over the Vilaine, 646 feet long and 108 feet above spring tides.

MORDAUNT, CHARLES. See PETERBOROUGH, EARL OF. MORDVINIANS, more correctly MORDVA or MORDVS, are a people numbering about one million, of Finnish origin, belonging to the Ural-Altaic family, who inhabit the middle Volga provinces of Russia and spread in small detached communities to the south and east of these. Their settlement in the basin of the Volga is of high antiquity. One of the two great branches into which they are divided, the Aorses (now Erzya), is mentioned by Ptolemy as dwelding between the Baltic Sea and the Ural mountains, whilst the Aorses of Asia occupied at the same time the country to the north-east of the Caspian between the Volga and the Jaxartes. Their king is said to have come with 200,000 horsemen to aid Mithradates in his wars. Strabo mentions also the Aorses as inhabitants of the country between the Don, the Caspian Sea, and the Caucasus. The name of Mordvs is mentioned for the first time by Jordanes, and they were known under the same name to the Russian annalist Nestor. The Russians made raids on the Mordvs in the 12th century, and after the fall of Kasan they rapidly invaded and colonized their abodes. The Mordvs now occupy the Russian provinces of Simbirsk, Penza, Samara, and Nijni-Novgored, as well as those of Saratoff and Tamboff. But their villages are dispersed among those of the Russians. and they constitute only 10 to 12 per cent. of the population in the four first-named provinces, and from 5 to 6 per cent. in the last two. They are unequally distributed over this area in ethnographical islands, and constitute as much as 23 to 44 per cent. of the population of several districts of the governments of Tamboff, Simbirsk, Samara, and Saratoff, and only 2 or 3 per cent. in other districts of the same provinces. A small number of Mordys are found also in the provinces of Ufa, Orenburg, Astrakhan, and even in Siberia as far east as the river Tom. They are divided into two great branches, the Erzya and the Moksha, differing in their ethnological features and in their language. The southern branch, or the Moksha, have a darker skin and darker eyes and hair than the northern. A third branch, the Karatays, is due to mixture with Tatars, whilst a fourth branch, mentioned by several authors, is, according to Mainoff, but a local name for pure Mordvs. Their language is considered by M. Ahlqvist as the third branch of the Western Finnish family, the two other branches being the Laponian and the Baltic Finnish, which last embodies now the languages of the Karelians, the Tavastes, the Wotes, the Wespes, the Esthes, and the Lives. The Mordvs are for the most part completely Russified, ---even the Mokshas who consider themselves as the only pure Mordys,-yet they have well maintained their ethnological features, and cau be easily distinguished even when living completely as Russians. They have nearly quite forgotten their own language, only a few women remembering it among the Mokshas; but they have maintained a good deal of their old national dress, especially the women, whose profusely embroidered skirts, original hau-dress, large earrings which sometimes are mercly hare-tails, and numerous necklaces covering all the chest and consisting of all possible ornaments easily distinguish them from Russian women. They have mostly dark hair, but blue eyes, generally small and rather narrow. The cephalic index of the Mordvs is very near to that of the Finns. They are brachycephalous, or sub-brachycephalous, and a few are mesaticephalous. They are finely built, rather tall and strong, and broad-chested. Their chief occupation is agriculture; they work harder and (in the basin of the Moksha) are more prosperous than their Russian

build bridges and clear forests during his advance on Kasan. At present they manufacture in their villages great quantities of wooden ware of various sorts. They are also great masters of apiculture, and the commonwealth of bees often appears in their poetry and religious belicfs. All explorers are unanimous in recognizing their honesty, morality, and sympathetic character; it is noticed also that they have remarkable linguistic capacities, and learn with great case not only Russian but also several Finnish and Turkish dialects. Nearly all are Christians; they received baptism in the reign of Elizabeth; the Nonconformists have recently made many fervent proselytes among them. But they still preserve very much of their own rich mythology, which they have adapted to a certain ex-tent to the Christian religion. They have preserved also, especially the less Russified Moksha, the practice of kidnapping brides, with the usual battles between the party of the bridegroom and that of the family of the bride. The worship of trees, water (especially of the water-divinity which favours marriage), the sun or Shkay, who is the chief divinity, the moon, the thunder, and the frost, and that devoted to the home-divinity Kardaz-serko can be seen in full force among them; and a small stone altar or flat stone covering a small pit to receive the blood of slaughtered animals can be found in very many houses. Their burialcustoms are of a quite pagan character. On the fortieth day after the death of a kinsman the dead is not only supposed to return home but a member of his household, dressed in his dress, plays his part, and, coming from the grave, speaks in his name. The practice of animal sacrifice is still deep rooted among the Mokshas, who continue to drink the warm blood of immolated animals.

drink the warm blood of manolated animals. The Merdys have always had a great attraction for Russian inquirers : Stahlenberg, Geord, Pellas, and especially Lepekhin have written about them. Melnitoff has published in several Russian periodicals interesting sketches of their religious beliefs. A great number of smaller sketches have appeared in periodicals ; these are enumerated by Minoff in the *Levestia* of the Russian Geo-graphical Society for 1877. Entrusted by the Geographical Society with the study of this race, Mainoff has recently made extensive anthropological measurements and studies of their customs and common-kw. The results are published, but not yet in full, in the *Levestia* of the Russian Geographical Society for 1878, and in the periodicals Slovo for 1879, and Old and New Russia for 1878. They were to appear in full in the *Levenize* of the Society. MOODE Measurements and such are published and the Society.

MORE, HANNAH (1745-1833), who was born at Stapleton near Bristol in 1745, may be said to have made three reputations in the course of her long life : first, as a clever verse-writer and witty converser in the circle of Johnson, Reynolds, and Garrick ; next, as an animated writer on moral and religious subjects on the Puritanic side; and lastly, as a practical philanthropist. She was the youngest but one of the five daughters of Jacob More, a scion of a landed Norfolk family, who taught a school at Stapleton in Gloucestershire. The sisters established a boarding-school at Bristol in 1767. Hannah's first literary efforts were pastoral plays, suitable for young ladies to act, published in 1773 under the title of *A Search after* Happiness. Metastasio was one of her literary models; on his opera of Regulus she based a drama, The Inflexible Captive, published in 1774. An annuity from a wealthy admirer set the young lady free for literary pursuits. Some verses on Garrick's Lear led to an acquaintance; Miss More was taken up by the great female Mæcenas, Mrs Montague; and her unaffected enthusiasm, simplicity, vivacity, and wit won the hearts of the whole Johnson set, the great lexicographer himself being especially fascinated. Miss More was petted, complimented, and encouraged to write. Her ballad, *Eldred of the Bower*, was praised and quoted by the highest living authorities; and she wrote for Garrick the tragedy Percy, which was

known in Old Russia, and Ivan the Terrible used them to | acted with great success in 1777. Another drama, The Fatal Falsehood, produced in 1779 after Garrick's death, was less successful. In these dramas she borrows from Shakespeare situation, imagery, and phraseology with greater freedom than modern criticism would tolerate ; but they are written with great vigour, freshness, and effect. Her Sacred Dramas appeared in 1782. These and the sprightly octosyllabic poems Bas-Bleu and Florio (1786) mark her gradual transition to more serious views of life, which were fully expressed in prose in her Thoughts on the Manners of the Great (1788), and An Estimate of the Religion of the Fashionable World (1790). She had never been overpowered by the flattering reception given her in fashionable society; she had received its attentions with misgivings and reservations, never touching cards, keeping Sunday strictly, and preferring company where she could have serious conversation ; and finally, soon after Garrick's death, she set herself against theatre-going under any pretence. There is great uniformity of tone and topic in her ethical books and tracts :- Strictures on Female Education (1799), Hints towards forming the Character of a Young Princess (1805), Calebs in Search of a Wife (only nominally a story, 1809), Practical Piety (1811), Christian Morals (1813), Character of St Paul (1815), Moral Sketches (1818). The tone is uniformly animated; the writing fresh and vivacious; her favourite subjects the minor immoralities, the thoughtless self-indulgences and infirmities which are rather indirectly than directly harmful. She was a rapid writer, and her work is consequently discursive and formless; but there was an originality and force in her way of putting commonplace sober sense and piety that fully accounts for her extraordinary popularity. An interesting episode in her literary life was her three years' labour in writing spirited rhymes and prose tales in the Cheap Repository series (1795-1798) to counteract the doctrines of Tom Paine and the influence of the French Revolution. Two millions of these rapid and telling sketches were circulated in one year, teaching the poor in rhetoric of most ingenious homeliness to rely upon the virtues of content, sobriety, humility, industry, reverence for the British constitution, hatred of the French, trust in God and in the kindness of the gentry. Perhaps the noblest testimony to Hannah More's sterling worth was her indefatigable philanthropic work-her long-continued exertions to improve the condition of the children in the benighted districts in the neighbourhood of her country residences at Cowslip Green and Barley Wood. She limited her aims strictly, as a good churchwoman and anti-Revolutionist, to teaching them to read good books and trying to raise their moral tone ; but no philanthropist ever laboured at greater self-sacrifice or with purer motives. In her screne old age, philanthropists from all parts of the world made pilgrimages to see the bright and amiable old lady, and she retained all her faculties till within two years of her death, dying at Clifton on 7th September 1833, at the mature age of eighty-seven.

MORE, HENRY (1614-1687), one of the most remarkable and interesting of the "Cambridge Platonists," was born at Grantham in Lincolnshire in the year 1614. His father was "Alexander More, Esq., a gentleman of fair estate and fortune," highly spoken of by his son, who attributes to his father his own poetical tastes and generous love of learning from his early youth. Both his father and mother, he further tells us, were "carnest followers of Calvin," but he himself "could never swallow that hard doctrine." 'As soon as he went to Eton he gave himself up to what he considered a more genial and encouraging train of religious thought. From his boyhood in the Eton playing-fields he was a philosophical and religious dreamer, and he describes his moods of religions reverie in a very

interesting minute. The community and texture rate in no morbid raint; they are the natural caving; coils strangely gitted spirit. "From the beginning all things in a manner came flowing to him," and his mind, according to his own saying. "was enlightened with a sense of the noblest theories in the morning of his days." In 1631 he went to Cambridge, and was admitted at Christ's College about the time Milton was leaving it. He immersed himself "I over head and ears in the study of philosophys," and fell for a time into a sort of scepticism, from which, however, he was delivered by a study of the "Platonic writers." He was fascinated especially by Noc-Platonism, and this fascination never left him. The *Theologia Germanica* also exerted a great and permanent influence over him. He entered upon a course of spiritual self-discipline which made all his previous studies seem of comparatively no value; and gradually light as well as peace came to him. He got "into a most joyous and lucid state of mind," which he described in a Greek epigram, as he had formerly described his state of wental and spiritual darkness in the same manner. He took his bachelor's degree in 1635, his master's degree in 1639, and immediately afterwards was chosen fellow of his college. In this position he may be said to have remained all his life. Many offers of preferment were made to him, but he refused them all, with one exception. Fifteen years after the Restoration, he accepted a prebend in Gloucester cathedral, but only to resign it in favour of his friend Dr. Edward Fowler, afterwards the well-known hishop of Gloucester. He had no ambition, and steadily declined all attempts to draw him towards public life. He would not even accept the mastership of his college, to which, it is understood, he would have been preferred in 1654, when Cudworth was appointed. He drew many young men of a refined and thoughtful turn of mind around him, but among all his pupils the most interesting was a young lady of noble family, a "heroine pupil," as his biographer (Ward) says, "of an extraordinary nature." This lady is supposed to have been a sister of Lord Finch, afterwards earl of Nottingham, a well-known statesman of the Restoration. She afterwards became Lady Conway, and at her country seat at Ragley in Warwickshire More continued at intervals to spend "a considerable part of his time." She and her husband both greatly appreciated him, and amidst the woods of this pleasant retreat he composed several of his books. There is reason to think that the spiritual enthusiasm of Lady Conway was a considerable factor in some of More's speculations, none the less that she at length passed from his religious pupilage into the ranks of the Quakers. Susceptible to all the excited impulses of her time, this lady became the friend not only of More and Penn but of Baron van Helmont and Valentine Greatrakes, mystical thaumaturgists who played a considerable part amid the teeming enthusiasms of the 17th century. Ragley became a centre not only of devotion but of wonder-working spiritalism.<sup>2</sup> "Many happy days," More says, he spent in this "paradise," and its fantastic mysticism had more allurements for him than he himself realized. His genius suffered in consequence, and the play of rationality which distin-guishes his earlier is much less conspicuous in his later works. He was a voluminous writer both in verse and prose, and the mere list of his works would occupy more space than we can give to it. Many of his productions are now unreadable; but the Divine Dialogues, published in 1668, may be still read with pleasure. It is animated and sometimes even brilliant, with less prolixity and dioression than his other productions, while it has also

"Frefatio Generalissima" prefixed to his Opera Omnia, 1679.
 The place and its religions marvels are glanced at in the romance of John Indisant (chap. xv.).

interesting manneel. His communings and costantes have ! the advantage for modern readers that it condenses his general view of philosophy and religion. Most of his characteristic principles may in fact be gathered from it.

The year in which he composed the Divine Dialogues may be said to mark the highest point of his intellectual activity. His Manual of Metaphysics and elaborate treatises en Jacob Bochme and Spinoza were subsequent to this; but the elasticity and freshness of his philosophical genius are less buoyant in these efforts, and the propheticomystical elements which were a weakness in his mental constitution from the first grew as his years advanced. He represents more than any other member of the school the mystical and theosophic side of the Cambridge movement. Its lofty rationality, the rationality of which he himself had spoken earlier in noble language, at length evaporates in him in intellectual reverie and dreams. The Neo-Platonic extravagances which lay hidden in the school from the first came in his writings to a head, and merged in pure phantasy,-a set of favourite ideas which not merely guided but dominated the reason. Withal Henry More can never be spoken of save as a spiritual genius and significant figure in the history of British philosophy, less robust and manly and in some respects less learned than Cudworth hut more interesting and fertile in thought, and more sweet, singular, and genial in character. From youth to age he describes himself as gifted with a most happy and buoyant temper. The presence of nature filled him with rapture; he wished he could be always sub dio. "Walking abroad after his studies his sallies towards nature would be often inexpressibly ravishing, beyond what he could convey to others." His own thoughts were to him a never-ending source of pleasurable excitement. His mind moved with great rapidity and at a lofty elevation, so that, as he says, he seemed "all the while to be in the air." This mystical glow and elevation were the chief features of his mind and character, a certain transport and radiancy of thought which carried him beyond the common life without raising him to any false or artificial height, for his humility and charity were not less conspicuous than his piety. The last ten years of his life are without any special record, and he died on the morning of 1st September 1687, and was buried in the chapel of the college he loved so well, where within less than a year his friend Cudworth was laid beside him.

was faid beside him. Befor his death More issued complete editions of his works, his Opera Theologica in 1675, and his Opera Thilosophica in 1676. The chief authorities for his like are Ward's  $L_{2}^{(r)}(r)$  (10); the "The-fatio Generalissima" prefixed to his Opera Omnic, 1679; and also a general account of the manner and scope of his writings in an Apology published in 1664. The collection of his Thilosophical Poens, 1647, in which he has "compared his chief speculations and experiences," should also be consulted. An elaborate analy-sis of his life and works is given in Principal Tulloch's Tationad Theology, vol. it, 1874. (J. T.) MORE, THOMAS (1478-1535), lord chancellor, and once

MORE, THOMAS (1478-1535), lord chancellor, and one of the most illustrious Englishmen of his century, was born in Milk Street in the City of London, 7th February 1478. He received the rudiments of education at St Anthony's School in Threadneedle Street, at that time under Nicolas Holt held to be the best in the city. He was early placed in the household of Cardinal Morton, archbishop of Canterbury. Admissiou to the cardinal's family was esteemed a high privilege, and was sought as a school of manners and as an introduction to the world by the sons of the best families in the kingdom. Young Thomas More obtained admission through the influence of his father, Sir Thomas, then a rising barrister and after-wards a justice of the Court of King's Bench. The usual prognostication of future distinction is attributed in the ease of More to Cardinal Morton, "who would often tell the nobles sitting at table with him, where young Thomas waited on him, whosoever liveth to trie it shall see this young Mere was sent to Oxford, where he is said vaguely to have had Colet, Groeyn, and Linacre for his tutors." All More himself says is that he had Linacre for his master in Greek. Learning Greek was not the matter of course which it has since become. Greek was not as yet part of the arts curriculum, and to learn it voluntarily was ill looked upon by the authorities. Those who did so were suspected of an inclination towards novel and dangerous modes of thinking, then rife on the Continent and slowly finding their way to England. More's father, who intended his son to make a career in his own profession, took the alarm; he removed him from the university without a degree, and entered him at New Inn to commence at once the study of the law. The young man had been kept in a state of humiliating dependence in money matters, having had no allowance made him, and having had to apply to his father even for a pair of new shoes when the old were worn out. This system was pursued by his parents not from niggardliness but on principle; and Thomas More in later years often spoke with approbation of this severe discipline, as having been a means of keeping him from the vulgar dissipations in which his fellow-students indulged. After completing a two-years' course in New Inn, an Inn of Chancery, More was admitted in February 1496 at Lincoln's Inn, an Inn of Court. "At that time the Inns of Court and Chancery presented the discipline of a well-constituted university, and, through professors under the name of readers and exercises under the name of mootings, law was systematically taught" (Campbell). In his professional studies More early distinguished himself, so that he was appointed reader-in-law in Furnival's Inn; but he would not relinquish the studies which had attracted him in Oxford. We find him delivering a lecture to audiences of "all the chief learned of the city of London."<sup>8</sup> The subject he chose was a compromise between theology and the humanities, being St Augustine's De Civitate. In this lecture More sought less to expound the theology of his author than to set forth the philosophical and historical contents of the treatise. The lecture-room was a church, St Lawrence Jewry, placed at his disposal by Grocyn, the rector.

Somewhere about this period of More's life two things happened which gave in opposite directions the determining impulse to his future career. More's was one of those highly susceptible natures which take more readily and more eagerly than common minds the impress of that which they encounter on their first contact with men. Two principal forms of thought and feeling were at this date in conflict, rather unconscious than declared, on English soil. Under the denomination of the "old learning, the sentiment of the Middle Ages and the idea of church authority was established and in full possession of the religious houses, the universities, and the learned professions. The foe that was advancing in the opposite direction, though without the conscience of a hostile purpose, was the new power of human reason animated with the revived sentiment of classicism. In More's mind both these hostile influences found a congenial home. Each had its turn of supremacy, and in his early years it seemed as if the humanistic influence would gain the final victory. About the age of twenty he was seized with a violent access of devotional rapture. He took a disgust to the world and its occupations, and experienced a longing to give himself over to an ascetic life. He took a lodging near the Charterhouse, and subjected himself to the discipline of a Carthusian monk. He wore a sharp shirt of hair next his skin, seourged bimself every Friday and

child prove a notable and rate man." At the proper age 1 other fasting days, lay upon the bare ground with a log under his head, and allowed himself but four or five hours' sleep. This access of the ascetic malady lasted but a short time, and More recovered to all outward appearance his bulance of mind. But he never entirely emancipated himself from the sentiment of devotion, though in later life it exhibited itself in a more rational form. Even when he was chancellor he would take part in church services, walking in their processions with a surplice. This, however, was at a later time. For the moment the balance of his faculties seemed to be restored by a revival of the antagonistic sentiment of humanism which he had imbibed from the Oxford circle of friends, and specially from Erasmus. The dates as regards More's early life are uncertain, and we can only say that it is possible that the acquaintance with Erasmus might have begun during Erasmus's first visit to England in 1499. Tradition has dramatized their first meeting into the story given by Cresacre More,4-that the two happened to sit opposite each other at the lord mayor's table, that they got into an argument during dinner, and that, in mutual astonishment at each other's wit and readiness, Erasmus exclaimed, "Aut tu es Morus, aut nullus," and the other replied, "Aut tu es Erasmus, aut diabolus!" iRejecting this legend, which bears the stamp of fiction upon its face, we have certain evidence of acquaintance between the two men in a letter of Erasmus with the date "Oxford, 29th October 1499." If we must admit the correctness of the date of  $E_p$ , 14 in the collection of Erasmus's Epistola, we should have to assume that their acquaintance had begun as early as 1497. Ten years More's senior, and master of the accomplishments which More was ambitious to acquire, Erasmus could not fail to exercise a powerful influence over the brilliant young Englishman. More's ingenuous demeanour, quick intelligence, and winning manners fascinated Erasmus from the first, and acquain'ance rapidly ripened into warm attachment. This contact with the prince of letters revived in More the spirit of the "new learning," and he returned with ardour to the study of Greek, which had been begun at Oxford. The humanistic influence was sufficiently strong to save him from wrecking his life in monkish mortification, and even to keep him for a time on the side of the party of progress. He acquired no inconsiderable facility in the Greek language, from which he made and published some translations. His Latin style, though wanting the inimitable ease of Erasmus and often offending against idiom, is yet in copiousness and propriety much above the ordinary Latin of the English scholars of his time.

More's attention to the new studies was always subordinate to his resolution to rise in his profession, in which he was stimulated by his father's example. As early as 1502 he was appointed under-sheriff of the city of London, an office then judicial, and of considerable dignity. He first attracted public attention by his conduct in the parliament of 1501, by his daring opposition to the king's demand for money. Henry VII, was entitled, according to feudal laws, to a grant on occasion of his daughter's marriage. But he came to the House of Commons for a much larger sum than he intended to give with his daughter. The members, unwilling as they were to vote the money, were alraid to offend the king, till the silence was broken by More, whose speech is said to have moved the House to reduce the subsidy of three-fiftcenths which the Government had demanded to £30,000. One of the chamberlains went and told his master that he had been thwarted by a beardless boy. Henry never forgave the audacity; but, for the moment, the only revenge he could take was upon

4 Life, p. 93.

<sup>1</sup> Life by B. P.

<sup>2</sup> Life by B. R. 3 Roper, Life.

More's father, whom upon some pretext he threw into the Tower, and he only released him upon payment of a fine of £100. Thomas More even found it advisable to withdraw from public life into obscurity. During this period of retirement the old dilemma recurred. One while he devoted himself, to the sciences, "perfecting himself in music, arithmetic, geometry, and astronomy, learning the French tongue, and recreating his tired spirits on the viol,"<sup>1</sup> or translating epigrams from the Greek anthology ; another while resolving to take priest's orders.

From dreams of clerical celibacy he was roused by making acquaintance with the family of John Celt of New Hall, in Essex. The "honest and sweet conversation" of the daughters attracted him, and though his inclination led him to prefer the second he married the eldest, not liking to put the affront upon her of passing her over in favour of her younger sister. The death of the old king in 1507 restored him to the practice of his profession, and to that public career for which his abilities specially fitted him. From this time there was scarce a cause of importance in which he was not engaged. His professional income amounted to £400 a year, equal to £4000 in present money, and, "considering the relative profits of the law and the value of money, probably indicated as high a station as £10,000 at the present day" (Campbell). It was not long before he attracted the attention of the young king and of Wolsey. The Latin verses which he presented to Henry on the occasion of his coronation did not deserve particular notice amid the crowd of congratulatory odes. But the spirit with which he pleaded before the Star Chamber in a case of the Crown v. the Pope recommended him to the royal favour, and marked him out for employment. More obtained in this case judgment against the crown. Henry, who was present in person at the trial, had the good sense not to resent the defeat, but took the counsel to whose advocacy it was due into his service. In 1514 More was made master of the requests, knighted, and sworn a member of the privy council. He was repeatedly employed on embassies to the Low Countries, and was for a long time stationed at Calais as agent in the shifty negotiations carried on by Wolsey with the court of France. In 1519 he was compelled to resign his post of undersheriff to the city and his private practice at the bar. In 1521 he was appointed treasurer of the exchequer, and in the parliament of 1523 he was elected speaker. The choice of this officer rested nominally with the House itself, but in practice was always dictated by the court. Sir Thomas More was pitched upon by the court on this occasion in order that his popularity with the Commons might be employed to carry the money grant for which Wolsey asked. To the great disappointment of the court More remained firm to the popular cause, and it was greatly owing to his influence that its demands were resisted. From this occurrence may be dated the jealousy which the cardinal began to exhibit towards More. Wolsey made an attempt to get him out of the way by sending him as ambassador to Spain. More defeated the design by a personal appeal to the king, alleging that the climate would be fatal to his health. Henry, who saw through the artifice, and was already looking round for a more popular successor to Wolsey, made the gracious answer that he would employ More otherwise. In 1525 More was appointed chancellor of the duchy of Lancaster, and no pains were spared to attach him to the court. The king frequently sent for him into his closet, and discoursed with him on astronomy, geometry, and points of divinity. This growing favour, by which many men would have been carried away, did not impose upon More. He dis-

1 Roper, Life

16-30

walked in the garden by the space of an hour, holding his arm round More's neck. Roper afterwards congratu lated his father-in-law on the distinguished honour which had been shown him. "I thank our Lord," was the reply, "I find his grace my very good lord indeed; and I believe he doth as singularly favour me as any subject within this realm. Howbeit, son Roper, I may tell thee I have no cause to be proud thereof. for if my head would win him a castle in France, it should not fail to go." As a last resource More tried the expedient of silence, dissembling his wit and affecting to be dull. This had the desired effect so far that he was less often sent for. But it did not alter the royal policy, and in 1529, when a successor had to be found for Wolsey, More was raised to the chancellorship. The selection was justified by More's high reputation, but it was also significant of the modification which the policy of the court was then undergoing. It was a concession to the rising popular party, to which it was supposed that More's politics inclined him. The public favour with which his appointment had been received was justified by his conduct as judge in the Court of Chancery. Having heard causes in the forenoon between eight and eleven, after dinner he sat again to receive petitions. The meaner the suppliant was the more affably he would speak to him, and the more speedily he would despatch his case. In this respect he formed a great contrast to his predecessor, whose arrears he soon cleared off. One morning being told by the officer that there was not another cause before the court, he ordered the fact to be entered on record, as it had never happened before. He not only refused all gifts, such as had been usual, himself, but took measures to prevent any of his connexions from interfering with the course of justice. One of his sons-in-law, Heron, having a suit in the chancellor's court, and refusing to agree to any reasonable accommodation, because the judge "was the most affectionate father to his children that ever was in the world," More thereupon made a decree against him Unfortunately for Sir Thomas More, a lord chancellor is not merely a judge, but has high political functions to

couraged the king's advances, showed reluctance to go to

the palace, and seemed constrained when there. Then

the king began to come himself to More's house at Chelsen,

and would dine with him without previous notice. Roper

mentions one of these visits, when the king after dinner

perform. In raising More to that eminent position, the king had not merely considered his professional distinction but had counted upon his avowed liberal and reforming tendencies. In the Utopia, which, though written earlier, More had allowed to be printed as late as 1516, he had spoken against the vices of power and declared for indifference of religious creed with a breadth of philosophical view of which there is no other example in any Englishman of that age. At the same time, as he could not be suspected of any sympathy with Lutheran or Wickliffite heretics, he might fairly be regarded as qualified to lead the party which aimed at reform in state and church within the limits of Catholic orthodoxy. But in the king's mind the public questions of reform were entirely sunk in the personal one of the divorce. The divorce was a point upon which Sir Thomas would not yield. And, as he saw that the marriage with Anne Boleyn was determined upon, he petitioned the king to be allowed to resign the great seal, alleging failing health. With much reluctance, the royal permission was given and the resignation accepted, 10th May 1532, with many gracious expressions of good will on the part of the king. The promiso held out of future bounty was never fulfilled, and More left office, as he had entered it, a poor man. His necessitous condition was so notorious that the clergy in convocation voted him

a present of £5000. This he peremptorily refused, either for himself or for his family, declaring that he "had rather see it all cast into the Thames." Yet the whole of his income after resigning office did not exceed £100 a year.

Hitherto he had maintained a large establishment, not on the princely scale of Wolsey, but in the patriarchal fashion of having all his sons-in-law, with their families, under his roof. When he resigned the chancellorship he called his children and grandchildren together to explain his reduced circumstances. "If we wish to live together," said he, "you must be content to be contributories together. But my counsel is that we fall not to the lowest fare first : we will not, therefore, descend to Oxford fare, nor to the fare of New Inn, but we will begin with Lincoln's Inn diet, where many right worshipful men of great account and good years do live full well; which if we find ourselves the first year not able to maintain, then we will in the next year come down to Oxford fare, where many great learned and ancient fathers and doctors are continually conversant; which if our purses stretch not to maintain neither, then may we after, with bag and wallet, go a-hegging together, hoping that for pity some good folks will give us their charity."

More was now able, as he writes to Erasmus, to return to the life which had always been his ambition, when, freefrom husiness and public aflars, he might give himself up to his favourite studies and to the practices of his devotion. Of the Chelsee interior Erasmus has drawn a charming picture, which may vie with Holhein's celebrated canvas, The Household of Sir Thomas More.

The Household of Sir Thomas More. "More has built, near Loudon, upon the Thames, a modest yet commodious mansion. There he lives aurrounded by his numerous family, including his wife, his son, and his son's wife, his three is not any man living so affectionate to his children. Such is the loveth his old wife as if sho were a gril of fitteen. Such is the excellence of his disposition that whatsoever happeneth that could hot be helped, he is as cheerful and as well pleased as though the best thing possible had been done. In More's house, you would age that Plato's Academy was revived again, only, whereas in the Academy the dissussions turned upon geometry and the power of neulpion. In it is none, man or woman, but readeth or studieth the libral arts, yet is their chief care of piety. There is never any seen idle ; the head of the house governs it not by a lofty carriage and of rebukes, but y gentleness and amiable manners. Every member is busy in his place, performing his duty with alacrity; nor is sober mirth wanting." Data More was too consolicous to be long allowed to

But More was too conspicuous to be long allowed to enjoy the happiness of a retired life. A special invitation was sent him by the king to attend the coronation of Anne Boleyn, accompanied with the gracious offer of £20 to buy a new suit for the occasion! More refused to attend, and from that moment was marked out for vengeance. A first attempt made to bring him within the meshes of the law only recoiled with shame upon the head of the accusers. They were maladroit enough to attack him on his least vulnerable side, summoning him before the privy council to answer to a charge of receiving bribes in the administration of justice. One Parnell was put forward to complain of a decree pronounced against him in favour of the contending party Vaughan, who he said had pre-sented a gilt cup to the chancellor. More stated that he had received a cup as a New Year's gift. Lord Wiltshire, the queen's father, exultingly cried out, "So, did I not tell you, my lords, that you would find this matter true?" "But, my lords," continued More, "having pledged Mrs. Vaughan in the wine wherewith my butler had filled the enp, I restored the cup to her." Two other charges of a like nature were refuted as triumphantly. But the very futility of the accusations must have betrayed to Mors

the bitter determination of his enemies to compass his destruction. Foiled in their first ill-directed attempt. they were compelled to have recourse to that tremendous engine of regal tyranny, the law of treason. A bill was brought into parliament to attaint Elizabeth Barton, a nun, who was said to have held treasonable language. Barton turned out afterwards to have been an impostor. but she had duped More, who now lived in a superstitious atmosphere of convents and churches, and he had given his countenance to her supernatural pretensions. His name, with that of Fisher, was accordingly included in the bill as an accomplice. When he came before the council, it was at once apparent that the charge of treason could not be sustained, and the efforts of the court agents were directed to draw from More some approbation of the king's marriage. But to this neither cajolery nor three ; could move him. The preposterous charge was urged that it was by his advice that the king had committed himself in his book against Luther to an assertion of the pope's authority, whereby the title of " Defender of the Faith " had been gained, but in reality a sword put into the pope's hand to fight against him. More was able to reply that he had warned the king that this very thing might happen, that upon some breach of amity between the crown of England and the pope Henry's too pronounced assertion of the papal authority might he turned against himself, "therefore it were best that place be amended, and his authority more slenderly touched." "Nay," replied the king, "that it shall not; we are so much bound to the see of Rome that we cannot de too much honour unto it. Whatsoever impediment be to the contrary, we will set forth that authority to the utmost; for we have received from that see our crown imperial," "which," added More, "till his grace with his own mouth so told me, I never heard before." Anything more defiant and exasperating than this could not well have been said. But it could not be laid hold of, and the charge of treason being too ridiculous to be proceeded with, More's name was struck out of the bill. When his daughter brought him the news, More calmly said, "I' faith, Meg, quod differtur, non aufertur: that which is postponed is not dropt." At another time, having asked his daughter how the court went, and how Queen Anne did, he received for answer, "Never better: there is nothing else but dancing and sporting." To this More answered, "Alas, Meg, it pitieth me to remember unto what misery, poor soul, she will shortly come; these dances of hers will prove such dances that she will spurn our heads off like footballs; but it will not be long ere her head will dance the like dance."<sup>2</sup> So the speech runs in the Life by More's great-grandson; but in the only trustworthy record, the life by his son-in-law Roper, Mora's reply ends with the words, "she will shortly come." In this, as in other instances, the later statement has the appearance of having been an imaginative extension of the earlier.

In 1534 the Act of Supremacy was passed, and the oath ordered to be tendered. More was sent for to Lambeth, where he officient oswars to the succession, but steadly refuned the oath of supremacy as against his conacience. Thereupon he was given in charge to the abbet of Westminster, and, persisting in his refusal, was four days afterwards committed to the Tower. After a close and even crule confinement (he was denied the use of pen and hik) of more than a year, he was brought to trial before a special commission and a packed jury. Even so More would have been acquitted, when at the last moment Rich, the solicitor-general, quitted the bar and presented himself as a witners for the crown. Being sworn, he detailed a confidential conversation he had had with the

prisoner in the Tower. He affirmed that, having himself admitted in the course of this conversation "that there were things which no parliament could do,-e.g., no parliament could make a law that God should not be God," Sir Thomas had replied, "No more could the parliament make the king supreme head of the church." By this act of perjury a verdict of "guilty" was procured from the jury. The execu-tion of the sentence followed within the week, on 7th July 1535. The head was fixed upon London Bridge. The vengeance of Henry was not satisfied by this judicial murder of his friend and servant; he enforced the confiscation of what small property More had left, expelled Lady More from the house at Chelsea, and even set aside assignments which had been legally executed by More, who foresaw what would happen before the commission of the alleged treason. More's property was settled on Princess Elizabeth, atterwards queen, who keep to session of it till her death. At his death Sir Thomas More was in the fifty-eighth year of his age. He was twice married, but had children only by his first wife. His eldest daughter Margaret. married to William Roper, is one of the foremost women in the anuals of the country for her virtues, high intelligence, and various accomplishments. She read Latin and Greek, was a proficient in music, and in the sciences, so for as they were then accessible. Her devotion to her father is historical; she gave him not only the tender affection of a daughter but the high-minded sympathy of a soul great as his own.

a soul great as his own. It is unfortunate for More's reputation that he has been adopted as a champion of a party and a cause which is arrayed in hostility to the liberies and constitution of his country. Apart from the partisan use which is made of his name, we must rank him among the noblest minds of England, as one who became the victim of a tymat whose policy he disapproved and whose service instruments the outs type of the gread, and have must not construe liter-ally phrases of compliment. It is, however, impossible to day is a source of the outback of the type of the outback of the type of the problem convictions of his earlier years. His views and feelings contracted under the combined influences of his professional practice and of public employment. In the *Ulopia*, published in 1516, he not only denounced the ordinary rises of power, put evined an enlightenment of softiment which wont far heyond the most statesmanike ideas to be found among his contemporaries, pronouncing not merely for toleration but rising even to the administration of Henry VIL, have must ascribe the popularity of the work in the 16th cen-tury. For, as a romance, the *Ulopia* has thith interest either of the deconneil dortines of Adm Smith, and much of its fancilut without heigh either writer regrad with almost every possible degree of approbation and shade on assent, from the forniers of the notine durine thy or ingenious. Machinoth says of it: "It intimates a variety of doctimes, and exhibits a multiplicity derive of approbation and shade out assent, from the forniers of termous and entire belief, through graditions of doce on ingenius, and to which some with paradoxes are approaded, either as a velicity or as n entry mena, if necessary of diagoning the serious interand to which some wild paradoxes are appended, eithor as a vehicle, or as an easy means, if necessary, of disavowing the scrious inten-tion of the whole of this Platonic fiction."

ton of the whole of this Platonic faction." The Episola ad Dorpium at a later date exhibits More em-phatically on the side of the new learning. It contains a vindi-cation of the study of Greck, and of the desirability of printing the text of the Greck Testament,—views which at thet date required an enlightened understanding to entor into, and which were con-demned by the party to which More afterwards stached himself, At the most, he can be doubtfully exclupted from the charge of laving tortured men and children for heresy. It is admitted by himself that be inflicted punishment for religious optimes. Ensamus why wentures to asy in his friend's defance "that while he was chancellor no man was put to death for these pushlent opinions, while so many suffered death in France and the Low Countries."

while so much statistical dealling is reached and the new contrast the field of ST flower show the way write k by his social-law Roper about the only of Mary's reign of Elizabeth, and of Mary's reign. If have preserved in MS, during the reign of Elizabeth, and and a labout in conjex many of which we remain a statistical restriction of the press till 1999, with the d the of Format and the press the statistical 
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1810, and died in the hospital of La Charité on the 10th December 1838. In his early youth his parents, who were very ill-off, migrated to Provins, where the mother went into service and the father took the post of usher in a public school. Both died in the same refuge for the destitute which afterwards received their son. Hégésippe was fairly educated and was apprenticed to a printer, but he preferred the work (in France usually paid most miserably) of "maître d'études" in a school. He went to Paris before 1830, and appears to have practised both his occupations there, though for the most part he either adopted by choice or was driven by ill-fortune to adopt the singular life of alternate hardship and cheap dissipation which is dignified in France by the name of Bohemianism. In Moreau's easthere is no doubt that the hardships exceeded the dissipation. He was habitually houseless, and is said to have exposed himself to the dangers of a cholera hospital in the great epidemic of 1832 simply to obtain shelter and food. Then he revisited Provins and published a kind of satirical serial called Diogène. Some years of this life entirely ruined his health, and it was only just before his death that he succeeded in getting his collected poems published, selling the copyright for £4 sterling and eighty copies of the book. It was received not unfavourably, but, as has happened in other cases, the author's death, which happened soon in the circumstances mentioned, was required to excite an interest which was proportionately excessive. Moreau's work, like that of many other young poets, has a strong note of imitation, his model being especially Béranger; and his character, both moral and literary, is not improved by obvious affectation in political, religious, and social matters. But some of his poems, such as La Voulzie and the charming La Fermière, have great sweetness, and he had a faculty of writing both in prose and poetry which seems to show that with better fortune, or, to speak honestly, with more intelligence and more per-severance he might easily have saved himself from the miserable destitution which was his lot.

MOREAU, JEAN VICTOR (1763-1813), the greatest general of the French republic after Napoleon and Hoche, was born at Morlaix in Brittany in 1763. His father was an "avocat" in good practice, and instead of allowing him to enter the army, as he wished, insisted on his shudying law at the university of Rennes. Young Moreau showed no inclination for law, but revelled in the freedom of a student's life. Instead of taking his degree he continued to live with the students as their hero and leader. In that capacity he became a person of political importance, and in the troubles of 1787 formed the law students into a sort of army, which he commanded as their provost. In 1789 he became yet more important, and commanded the students in the daily affrays which took place at Rennes between the young noblesse, who protested against the mode of election to the states-general, and the populace. Though he had hardly weight enough to be chosen a deputy, he was elected one of the committee of correspondence with the deputies at Paris. He was thus able to follow the course of events in the early days of the Revolution, and was early impressed with the conviction that no compromise with the court was possible, and a republic the only resource. These opinions estranged him from his father, who belonged to the party of Breton independence and preferred Brittany to France. At last, in 1792, at the call for volunteers he organized a battalion, and was at once elected its commandant. With it he served under Dumouriez, and in 1793 the good order of his battalion, and his own martial character and republican principles secured his promotion as general of brigade. Carnot, who had an eye for the true qualities of a general, promoted him to be general of division in 1794, and gave him command of the right wing of the army which, under Pichegru, was destined to drive the English and Austrians out of Flanders by separating the Austriansfrom the English. This wing was then to cover the occupation of Holland by the main army under Pichegru. These operations established his military fame, and in 1795 he was given the command of the army of the Rhine and the Moselle, with which he crossed the Rhine and advanced into Germany. He was at first completely successful, and won several victories, but at last had to execute before the archduke Charles a retreat which only increased his fame, as he managed to bring back with him more than 5000 prisoners. In 1797 he again crossed the Rhine, but his operations were checked by the conclusion of the preliminaries of Leoben between Bonaparte and the Austrians. It was at this time he found out the traitorous correspondence between his old comrade and commander Pichegru and the prince de Condé, which he foolishly concealed, and naturally has ever since been suspected of at least partial complicity. After Fructidor the Directory ceased to employ his service, until the absence of Bonaparte and the advance of Suwaroff made it necessary to have some great general in Italy. Yet it was only as chief of the staff that he served under Scherer and Joubert. and led back the French army after the latter's death at Novi. When Bonaparte returned from Egypt he found Moreau at Paris, greatly dissatisfied with the Directory both as a general and as a republican, and obtained his assistance in the coup d'état of Brumaire, when Moreau commanded the force which occupied the Luxembourg. In reward, the first consul again gave him command of the army of the Rhine, with which he fought his last great campaign, that of Hohenlinden, when his success was due rather to the spleudid military qualities of his generals and their troops, and his own tactical genius, than to any inspiration of victory. On his return to Paris he married Mdlle, Hullot, an ambitious woman, who gained a complete ascendency over him, and with the enormous fortune acquired during his campaigns he purchased a luxurious hotel in Paris and

also Barras's country-seat of Groshois. His wife exercised an evil influence over him, and collected around her all who were discontented with the aggrandizement of Napoleon. This "club Moreau" frightened Napoleon, and encouraged the royalists; but Moreau, though not unwilling to become a military dictator to restore the republic, would not intrigue for the restoration of Louis XVIII. All this was well known to Napoleon, who seized the conspirators. Moreau he treated with real leniency, and permitted to retire first to Spain, and then to America. Here the general lived in great content for seven years, when his wife, who could not allow him to rest, made him enter into negotiations with Bernadotte, his old comrade, who was now crownprince of Sweden. At his suggestion Moreau entered the service of the czar Alexander; and with Bernadotte he planned the campaign of 1813. Fortunately for his fame as a patriot he did not live to invade France, but was mortally wounded while talking to the czar at the battle of Dresden ou 27th August 1813, and died on 2d

September. His wife received a pension from the czar, and was given the rank of maréchale hy Louis XVIII. Moreu's fame as a general stand very high, and from his marvellous coolness in conducting retreats he has been called the gueral of retreats. His combinations were splendial, and his temper always unruffed when most closely pressed; but he lacked the sudden spirit of seizing a victory which distinguished Napoleon in his early eampaigns. Moreu was a sincere republican, though his own father was guillotined in the Terror; and the army of the Rline was the hotbed of republicanism, as that of Italy was the great support of a military tyrany. As a man, he was little given to personal ambition till his marriage, and would probably not only have served Napoleon well but moderated his tendency to absolutism by his very existence, had not his wife ruined aug anch hope by involving him in intrigues. He was fortunate in the noment of his death, though he would have been more so had he died in America. He seems hy his final words, "Soyez tranquilles, messieurs; e'est mon sort," not to have regretted heing renoved from his equivoeal position as a emergel in arms against his country.

sort," not to have regretted being removes roun and successful and a general in groups against his country. The literature on Noreau is copions, the best book being C. Joehnus, Greene Moreau-Arise elser Geschichte sints Lebeu und scient Federics, Berlin, 1914. A more ondinary work is A. de Beauchamp, 'Fe peldinge, militeire, el privé du treat on his death in Russian, translated in the Rajaha under the tils foor Detrate to an is death. In Russian, translated in the Rajaha under the tils foor Detrate conserving General Moreau and his Less Moments, by Paul Svinh, London, 1914.

MOREL or MORCHELLA. See MUSHROOM.

MORELIA, formerly VALLADOLID, a city of Mexico, capital of the state of Michoacan de Ocampo, is situated 125 miles west by north of Mexico, at a height of 6400 feet above the sea, in 19° 42' N. lat. and 101° W. long. The site is a rocky hill on the Guayangareo valley, and the western horizon is bounded by the great Quincco mountain (11,000 feet). Since the middle of the century a considerable extension of the city has taken place, especially towards the north : its streets, which run for the most part at right angles to each other, had increased from thirty in 1856 to ninety-nine in 1873. The principal square is the Plaza de los Martires (formerly de Armas), where Matamores was shot by the Spaniards in 1814; its one side is occupied by the cathedral (1745), a large building with two towers about 200 feet high. The churches of the Carmelites (del Carmen) and San José are of some note, and of the nine convents, now for the most part in ruins, several were wealthy and extensive. That of the Capuchins is now used as a hospital, the old seminary has been turned into a state-house, and the tobacco factory, one of the most ancient buildings in the city, serves as municipal offices. An important institution, supported by the state, is the college of Sau Nicolas de Hidalgo, originally founded by Juan de San Miguel in the 16th century and rebuilt in 1868. The Ocampo theatro dates from 1869-1870. Water is brought from a distance of about 3 miles by a fine aqueduct, constructed in 1788 by D. Antonio de San Miguel, but the quality is often deteriorated by the presence of vegetable matter. Morelia lies too far from any great natural route to have much commerce in the present. state of the country, and its manufactures are limited to | the production, on a small scale, of cotton, woollen, and silk goods. A certain delicate sweatmeat called guayabate is a regular article of commerce to Mexico. In 1750 the city had about 18,000 inhabitants, in 1873 the municipality had 36,940 and the city proper about 30,000, and in 1880 the number is stated at 20,400.

1000 the Infinite Matter to State Use the Curyangaroo valley as the new site for the city of Michoscan, and in 1545 the place received the name of Valladolid. Iturbide and Morelos were both born within its precincts; and in 1823 the Government did this latter patriot the honour of renaming the city Morelia. In 1865 it was made the east of an archibinop. See Bol. Soc. de googr. dela Rep. Mex., Mex., 1873. MORELLET, ANDRÉ (1727-1819), economist and miscel-

laneous writer, was born at Lyons on the 7th of March 1727. He was long regarded as almost the last survivor of the Philosophe school; and in this character he figures in many memoirs,-for instance in Madame de Remusat's. He was educated by the Jesuits in his native town, then at a seminary in Paris, and finally at the Sorbonne; and he took holy orders, but his designation of abbé was the chief thing clerical about him. He early joined the Philosophe party, and was a frequenter of most of their salons, being something of a butt (especially to his fellow-abbé and rival in political economy, Galiani), but having the credit of a ready and biting pen. Voltaire called him "L'Abbé Mord-les." His work was chiefly occasional, and the most notable parts of it were a smart pamphlet in answer to Palissot's scurrilous play Les Philosophes (which procured him a short sojourn in the Bastille for an alleged libel on Palissot's patroness, the princesse de Robeck), and a reply to Galiani's Commerce des Blés (1770). Later, he made himself useful in quasi-diplomatic communications with English statesmen, and was pensioned, being, moreover, elected a member of the Academy in 1785. The outbreak of the Revolution (soon after which he was engaged in a controversy with Chamfort on the question of the advantages and deserts of the Academy) did not, as it did with many of his friends, drive him from the country or put his life in danger, but it put him in considerable straits of fortune. He maintained a kind of moderate liberal tone, and the return of something like order under the Consulate and the Empire restored him to prosperity and pensions. A year before his death, at the great age of ninety-two, on the 12th of January 1819 at Paris, he brought out a series of *Hanges*, composed chiefly of selections from his former publications; and after his death appeared his memoirs, which are of value for the Philosophe period. Morellet, though not a man of extraordinary ability or of specially amiable or estimable character, was in both respects a fair specimen of the man of letters of all work of the time. He was, in fact, a journalist with a special turn for economical subjects.

MORERI, LOUIS. See ENCYCLOPÆDIA, vol. viii. p. 194. MORETO, AGUSTIN (1618-1669), Spanish dramatist and playwright, was born at Madrid in 1618. Of his personal and even of his literary history hittle is known. He studied at Alcala between 1634 and 1639, and afterwards removed to Toledo, where he entered the household of the cardinal-archbishop and took holy orders. Ultimately he withdrew altogether from the world, and died a member of an ascetic religious brotherhood in 1669.

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Valiente Justiciero (The Brave Justiciary), a story of the times of Pedro the Cruel, is one of ponsiderable power. His "comediae de figuron," or "character comediae," as they are called (compare vol. vii. p. 422), include El Lindo Don Diego (The Handsomo Don Diego) and El Desdere con el Desder (Disdain met with Disdain), the latter partly borrowed from Lope de Vega's Millagros del Desprecie, and in turn imitated by Molitero (in his Prinzesse a' Elidé), by Calro Gozzi (Principsess Filosofa), and by Schreyrogal (Dona Diana). The Comestics Ecogidas de Don Agustin Moreto y Cabaña form the 39th volume of the Ebilioteca de Autores Egna-noice (Madrid, 1856).

MORETTO, IL ("The Blackamoor," a term which has not been particularly accounted for), is the name currently bestowed upon Alessandro Bonvicino (1498-c. 1560), à celebrated painter of Brescia, Venetian school. He was born at Rovato in the Brescian territory in 1498, and studied first under Fioravante Ferramola of Brescia, afterwards, still youthful, with Titian in Venice. His own earlier method, specially distinguished by excellent portrait-painting, was naturally modelled on that of Titian. Afterwards he conceived a great enthusiasm for Raphael (though he does not appear to have ever gone to Rome), and his style became partially Raphaelesque. It was, however, novel in its combination of diverse elements, and highly attractive,with fine pencilling, a rich yet not lavish use of perspective and decorative effects, and an elegant opposition of light and shade. The human figure is somewhat slender in Bonvicino's paintings, the expression earnestly religious, the flesh-tints varied, more so than was common in the Venetian school. The backgrounds are generally luminous, and the draperies well modified in red and yellow tints with little intermixture of blue. The depth of Bonvicino's talent, however, was hardly in proportion to its vigour and vivacity; and he excelled more in sedate altar-pieces than in subjects of action, and more in oil-painting than in fresco, although some fine series of his frescos remain, especially that in the villa Martinengo at Novarino, near Brescia. Among his celebrated works in the city are-in the church of S. Clemente, the Five Virgin Martyrs, and the Assumption of the Madonna (this latter may count as his masterpiece); in S. Nazaro e Celso, the Coronation of the Madonna; in S. Maria delle Grazie, St Joseph; in S. Maria de' Miracoli, St Nicholas of Bari. In the Vienna Gallery is a St Justina (once ascribed to Pordenone); in the Städel Institute, Frankfort, the Madonna enthroned between Sts Anthony and Sebastian; in the Berlin Museum, a colossal Adoration of the Shepherds, and a large votive icture (one of the master's best) of the Madonna and Child, with infant angels and other figures above the clouds, and below, amid a rich landscape, two priests; in the London National Gallery, St Bernardin and other saints, and two impressive portraits. Il Moretto is stated to have been a man of childlike personal piety, preparing himself by prayer and fasting for any great act of sacred art, such as the painting of the Virgin-mother. His dated works extend from 1524 to 1554, and he was the master of the pre-eminent portrait-painter Moroni. His death took place towards 1560.

MORGAGNI, GIOVANNI BATTISTA (1682-1771), the founder of pathological anatomy, was born 25th February 1682 at Forli, an ancient and important town on the Æmilian road southwards from Bologna.<sup>1</sup> His parents were in comfortable circumstances, but not of the nobility; it appears from his letters to Lancisi that Morgagni was ambitious of gaining admission into that rank, and it may be inferred that he succeeded from the fact that he is described on a memorial tablet at Padua as "nobilis Forolensis." At school he was conspicuous for his talents, and he was especially noted for his readiness in classical epigram. At the age of sixteen he went to Bologna to

<sup>1</sup> A statue of the illustrious citizen was erected at Forll in 1875, and

study philosophy and medicine, and he graduated with | much éclat as doetor in both faculties three years later (1701). He acted as presector to Valsalva (one of the distinguished pupils of Malpighi), who held the office of "demonstrator anatomicus" in the Bologna school. He assisted Valsalva more particularly in preparing his celebrated work on the Anatomy and Diseases of the Ear, which came out in 1704. Many years after (1740), Morgagni edited a collected edition of Valsalva's writings, with important additions to the treatise on the ear, and with a memoir of the author. When Valsalva was transferred to Parma Morgagni succeeded to his anatomical demonstratorship. At this period he enjoyed a high repute in Bologna; he was made president of the Academia Inquietorum when in his twenty-fourth year, and he is said to have eignalized his tenure of the presidential chair by discouraging abstract speculations, and by setting the fashion towards exact anatomical observation and reasoning. He published the substance of his communications to the Academy in 1706 under the title of Adversaria Anatomica, the first of a series by which he became favourably known throughout Europe as an accurate anatomist; the book included "Observations on the Larynx, the Lachrymal Apparatus, and the Pelvic Organs in the Female." After a time he gave up his post at Bologna, and occupied himself for the next two or three years at Padua and Venice with anatomical studies (of fishes at the latter city), as well as with chemistry and pharmacy, and with reading in the libraries. He then settled in practice in his native town, and soon attracted a large amount of business; there was hardly a case of much difficulty about which he was not consulted even by the older physicians, "adeo erat in observando attentus, in prædicendo cautus, in curando felix." Such at least is the contemporary eulogy. After less than three years of this career, which he found fatiguing, he sought an opportunity of returning to more academical work. At Padua he had a friend in the elder Guglielmini, professor of medicine, but better known as a writer on physics and mathematics, whose works he afterwards edited (1719) with a biography. Guglielmini desired to see him settled as a teacher at Padua, and the unexpected death of Guglielmini himself made the project feasible, Vallisnieri being transferred to the vacant chair and Morgagni succeeding to the chair of theoretical medicine. He came to Padua in the spring of 1712, being then in his thirty-first year, and he taught medicine there with the most brilliant success until his death sixty years later (6th December 1771). When he had been three years in Padua an opportunity occurred for his promotion (by the Venetian senate) to the chair of anatomy, in which he became the successor of an illustrious line of scholars, including Vesalius, Fallopius, Fabricius, Gasserius, and Spigelius, and in which he enjoyed a stipend that was increased from time to time by vote of the senate until it reached twelve hundred gold ducats. Shortly after coming to Padua he married a lady of Forh, of noble parentage, who bore him three sons and twelve daughters; of the daughters, four died in infancy, and the other eight took the veil as they grew up; of the sons, one died in boyhood, one entered the Jesuit order, and the eldest settled at Forly, where he married and lived to the age of fifty-two, predeceasing his father by five years and leaving a family to his care. Morgagni enjoyed an unequalled popularity among all classes. He was of tall and dignified figure, with blonde hair and blue eyes, and with a frank and happy expression; his manners were polished, and he was noted for the elegance of his Latin style. He lived in harmony with his colleagues, who are eaid not even to have envied him his unprecedentedly large stipend; his house and lecture theatre were frequented

"tanquam officina sapientiæ" by students of all ages attracted from all parts of Europe; he enjoyed the friend-ship and favour of distinguished Venetian senators and of cardinals; successive popes conferred honours upon him; and on two occasions when a hostile army occupied the Æmilia his house was ordered to be treated with the same marked distinction that the great Emathian conqueror showed to the house of Pindar. Before he had been long in Padua the students of the German nation, of all the faculties there, elected him their patron, and he advised and assisted them in the purchase of a house to be a German library and club for all time. No person of any learning came to Padua without seeing and conversing with Morgagni, and no one ever left him without admiring equally his character and his teaching. One of his biographers and editors, the celebrated Tissot of Lausanne, observes that he had met with several Englishmen returning from Italy who told with pleasure and gratitude "quam humaniter illos exceperat, et quantum ex illius colloquiis, doctis, variis, jucundis profecerant." He was elected into the Imperial Cæsareo-Leopoldina Academy in 1708 (originally located at Schweinfurth), and to a higher grade in 1732, into the Royal Society in 1724, into the Paris Academy of Sciences in 1731, the St Petersburg Academy in 1735, and the Berlin Academy in 1754. Among his more celebrated pupils were Scarpa (who died in 1832, connecting the school of Morgagni with the modern era), Cotunnius (Cotugno), and Caldani, the author of the magnificent atlas of anatomical plates published in 4 vols. at Venice in 1801-1814.

Meanwhile he published on a variety of subjects. In his carlier years at Padua he brought out (1717-1719) five more series of the Adversaria Anatomica by which his reputation was first made; but for more than twenty years after the last of these his strictly medical publications were few and casual (on gall-stoues, varices of the yena cava, cases of stone, and several memoranda on medico-logal points drawn up at the request of the curia). Classical scholarship in those years occupied his pen more than anatomical observations; and the reason of this appears to have been that he spent the summer menths in the country for the sake of his health, and occupied his lesure with literary studies. His writings in this class include letters to Lancisi on the manner of Cleopatra's death, commentaries on Celsus and Samonicus, notes on Proper Alpina, Varro, Yegetius, Columella, and Vitruvius, and antiquarian researches into the topography of the country round Ravenus and his own birthplace (Forum Livii). His edition of the works of Valsalva, published in 1740 (in 2 vola. 4to) with plates, occupied much of his time, being enriched with a life and a commentary, and with many additional observations of his own. It was not until 1761, when he was in his eighticth year, that he brought out the great work which, once for all, made pathological anatomy a science, and diverted the course of medicine into new channels of exactness or precision—the *De Solibus et Causis Morborum per Anatonem tanagatis*. He died on 6th December 1771. During the preceding ton years the *De Solibus et (Tousis Korborum per Anatonem tanaslatel into French* (1765). English (1769), 3 rolish (1769), 3 rolis, 4to), and German (1771). Some account of this remarkable work remains now to be given.

The only special treatise on pathological anatomy previous to that of Morgagni was the work of Théophile Eonet of Neuchael, Spark-Evertum: site Anatomia practica ex endaceribus worke denoits, birt published (Geneva, 2 vols. folio) in 1679, three years before Morgagni was born; it was republished at Genera (3 vols. folio) in 1700, and again at Leyden in 1700. Although the normal anatomy of the body had been comprehensively, and in some parts exhaustively written by Vesalius and Fallopius, it had not occurred to any one to examine and describe systematically the anatomy of diseased organs and parts. Harvey, a century after Vesalius, nairedy remarks that there is more to be learned from the dissection of one person who had died of consumption or other chronic melady than from the bodies of ten persons who had lean hanged. Glisson indeed (1597-1677) shows, in a passage quoted by Bonet in the preface to the SepuldArtum, that ha was familiar with the idea, at least, of systematically comparing the state of the organs in a series of cadavera, and of noting those conditions which invariably however, the first attempt at a system. The work of Bonet was, however, the first attempt at a system of motifs anatomy, and, although it dwelt mostly upon curicoities and monostroities, it Interface to producing the alteriation for the absolute occurs to basing diagnosis, but alteriation that the absolute occurs of basing diagnosis, and treatment on an exact and com-prehensive knowledge of associated conditions, he made to astampt (like that of the Visuas achool sixty years later) to exall pathological anatomy into a science disconnected from clinical mellicine and remote from practical needs. His orderliness of austomical method (implying his skill with the exalpel), his precision, his exhaustre-ness, and his freedom from bias are his essentially modera or acientific qualities, his acholarship and high consideration for classical and foreign work, his sense of practical code (or his common sense), and the breadth of his intellectual horizon prove him to have lived before medical science had become largely technical or mechanical. It is clear that Morgagin's immerse personal influence during his lifetime did not alone make his book famous ; at a distance of two hundred years from his birth, and more than oue hundred from his death, the opinipa in suanimous that his treatise was the commencement of the era of stacly or cumulative progress hundresi from his death, the opinion is manimons that his treatice was the commensement of the cra of stacky or crunklattice progress in pathology and in practical medicine. Symptoms from that time created to be made up into more or less conventional groups, each of which was a discusse; on the other hand, they began to be viewed as "the cry of the suffering organs," and it now became possible to develop Sydenbarn's grand conception of a satural history of discase in a catholic or scientificapirit. Leanner's application of the stetho-scope to detect the sounds given on the discased states of the hart and lungs, and Bright's application of the test-tubes and re-agents to reach the structural ad functional coulitions of the kidsey through the state of the unive, were the direct results of Morgani endex out to lay bare the seats and causes of discase by stationy; and those two means of diagnosis are the daily and hourly resource of ever prodern practitioner. In more general terms, Morganite work substituted localization for generalization and precision for veguences.

A biography of Morgagni by Mosca was published at Naples in 1769. His

life may also be read in Fabron's File illusir. Italics, and a convenient abritment of Fabron's memoir will be found prefixed to Tissof's edition of the  $\beta_{\rm F}$  Sedious, &c. A collected edition of his works was published at Venice in five vols. follo in 1768. (C. C.)

MORGAN, SYDNEY OWENSON, LADY (1777 21859), novelist and miscellaneous describer and critic, was one of the most vivid and hotly-discussed literary personages of her generation. She was the daughter of an Irish actor, but it was one of her whims to keep the year of her birth a secret; "once upon a time" on Christmas day was her answer to inquiries. She began her literary career with a precocious volume of poems. Her second venture, St Clair (1804), a novel of ill-judged marriage, ill-starred love, and impassioned nature-worship, in which the influence of Goethe and Rousseau was apparent, at once attracted attention. Another novel, The Novice of St Dominick (1806), was also praised for its qualities of copious imagination and description, though the critics were inclined to nibble at the writer's grammar. But the book which made her reputation and brought her name into warm con-troversy was *The Wild Irish Girl*, also published in 1806. In this sherappeared as the ardent champion of her native country, a politician rather than a novelist, extolling the beauty of Irish scenery, the richness of the natural wealth of Ireland, the noble traditions of its early history, and sketching types of the various classes with direct reference to the misgovernment to which she traced their evil features. She followed this up with Patriotic Sketches and Metrical Fragments in 1807, fitting some Irish melodies with words ("Kate Kearney" among the number) in the same year in which Moore began a similar task. Miss Owenson's politics and the favour shown her by the Whig aristocracy probably prompted the savage attack made upon her next novel, Ida, a Woman of Athens, in the first number of the Quarterly (1809). From first to last her style was open to the reproach of being made up too much of quotations, and her grammar was not always correct; but exuberant humour, keen wit, and fertility in the invention of striking and romantic incidents carry any unbiassed reader easily over all minor faults of composition. Her great ambition was to draw vivid pictures of the mingled "mirth and misery, ferocity and fun," of the Irish under English rule, and she succeeded. Her novels suffer as stories from this political purpose; she drags in too many character-sketches, and, though they are always drawn with vivacity and sharp penetration, they are drawn with too much bias of romantic enthusiasm on the one side to inter biss of romanic endusisation of the site and satisfies spite on the other. In 1812 she was married to Sir T. C. Morgan, but books still continued to flow from her facile pen. In 1814 she produced her best novel, O'Donnel, a decided advance on previous work. She published an elaborate study of France under the Bourbon restoration in 1817. This was attacked with ontrageous fury in the Quarterly, the authoress being accused of Jacobinism, falsehood, licentiousness, and impiety. She took her revenge indirectly in the novel of Florence Macarthy (1818), in which a Quarterly reviewer, Con Crawley, is insulted with supreme feminine ingenuity. Italy, a companion work to her France, was published in 1821; Lord Byron bears testimony to the justness of its pictures of life. The results of Italian historical studies were given in her Life and Times of Salvator Rosa (1824). Then she turned again to Irish manners and politics with a matter-of-fact book on Absenteeism (1825), and a highly stirring and romantic novel, The O'Briens and the O'Fla-hertys (1827). The Book of the Boudoir (1829) consisted of miscellaneous reflexions and reminiscences. Under the ministry of Lord Grey Lady Morgan obtained a pension of  $\pounds 300$ . During the last thirty years of her long life she broke no new ground, but to the last she was an entertaining writer, and sent some sprightly verses to the Athenaum

in January 1859, a few weeks before her death, protesting against being called old. The titles of her books in this period are :--France in 1829-30, Dramatic Scenes from Real Life (1833), The Princess (1835), Woman and her Master (1840), The Book without a Name (1841), Passages from my Autobiography (1859). More of her autobiography and many interesting letters were edited with a memoir by Hepworth Dixon in 1862. He respected her prejudice against disclosing her exact age.

MORGANATIC MARRIAGE. See MARRIAGE.

MORGHEN, RAFFAELLO SANZIO (1758-1833), a distinguished engraver, was born at Naples on 19th June 1758. He received his earliest instructions from his father, himself an engraver; but, in order to be initiated more fully in the art, he was afterwards placed as a pupil under the cclebrated Volpato. He assisted this master in engraving the famous pictures of Raphael in the Vatican, and the print which represents the miracle of Bolsena is inscribed with his name. He married Volpato's daughter, and, being invited to Florence to engrave the masterpieces of the Florentine gallery, he removed thither with his wife in 1782. His reputation now became so great as to induce the artists of Florence to recommend him to the grand-duke as a fit person to engrave the Last Supper of Leonardo da Vinci; apart, however, from the dilapidated state of the picture itself, the drawing made for Morghen was unworthy of the original, and the print, in consequence, although an admirable production, fails to convey a correct idea of the style and merit of Leonardo. Morghen's fame, however, soon extended over Europe; and the Institute of France, as a mark of their admiration of his talents, elected him an associate in 1803. In 1812 Napoleon invited him to Paris and paid him the most flattering attentions. He died at Florence on 8th April 1833.

A list of the artist's works, published at Florence in 1810, comprised 200 compositions; the number was afterwards considerably uncreased. Amongst the most remarkable, besides those already mentioned, may be noticed the Transfiguration from Eaphael, a Magdalen from Murillo, a Head of the Saviour from Da Yinci, the Car of Aurora from Guido, the Hours and the Repose in Egypt from Foussin, the Prize of Diana from Domenichino, the Monument of Clement XIII. from Canova, Theseus vanquishing the Minotaur, Prancesco Moncado after Vandyke, portraits of Dante, Petrarch, Ariosto, Tasso, and a number of other eminent men. His printe have hardly maintained the reputation which they enjoyed during the artist's lifetime. Though carefully and delicately exceuted, they are somewhat mechanical and wanting in force and spirit.

MORHOF, DANIEL GEORG (1639-1691), the learned author of a survey of universal literature entitled *Polyhistor* sive de auctorum notitia et rerum commentarii, was born at Wismar in 1639, studied law at Rostock, and was appointed professor of poetry there in 1660. In 1665 he went to the new university of Kiel as professor of eloquence and poetry; this chair he exchanged for that of history in 1673. He died at Lübeck in 1691. Of his numerous writings only the *Polyhistor* continues to be of value to the literary historian as a bibliographical work displaying judgment as well as knowledge. The first seven bocks (*Polyhistor Literarius*) appeared in 1688-1698; the publication of the two remaining parts (*P. Philosophicus* and *P. Practicus*) was completed by Moller in 1707. The best edition is that of A. Fabricius (2 vols. 4to, Leipsic, 1747).

MORIAH. In 2 Chron. iii. 1 we read that Solomon built the Temple at Jerusalem on Mount Morial ( $\neg p_1$  $\neg (\neg p_1) \neg p_2$ ). is not found elsewhere in the Old Testament, and can hardly have been a current one. But a mountain in the "land of Moriah" was the place where Abraham was commanded to sacrifice Isaac; Josephus ( $Ant_{,i}$ , 13, 2) assumes that this  $M \dot{\omega} \rho \omega \sigma \dot{\rho} \rho \sigma$  was the Temple hill, and the same view is expressed in the Targuns, where it is exceptically based on the obscure verse, Gen. **xxii**, 14 (comp. Jerome, Quast. Heb. in Gen. xxii. 2). Probably this tradition already existed in the time of the Chronicler, who appears to connect the name etymologically with Jehovah's manifestation of himself, as is done in Gen. xxii,  $14.^1$ 

Jerome repeatedly calls the Temple hill Mount Moriah, hut the currency which the name has with modern writers is mainly due to the erroneous identification of Zion with the western bill beyond the Tyropeon. In Christian tradition the place of Isaac's sarrifice was identified with Calvary (see Theodosins, De Situ Terrow Sandex), and it is now shown in a chapel adjoining the church of the Holy Sepulchue.

MORIER, JAMES (1780-1849), traveller and author, was born in 1780. Through the influence of his uncle Admiral William Waldegrave, Baron Radstock, he at an early period entered the diplomatic service, and as secretary to Lord Elgin followed the grand vizier in the Egyptian cam-paign. An account of his Eastern experiences was published in 1812, under the title A Journey through Persia, Armenia, and Asia Minor to Constantinople in 1808-9. From 1810 to 1816 he was the English representative at the court of Persia, and after his return he published A Second Journey through Persia to Constantinople between the years 1810 and 1816. His knowledge of Eastern life and manners he also turned to account in the composition of several entertaining romances, displaying some skill in the delineation of Oriental scenery and character, and considerable powers of wit and humour. The most popular of these were:-The Adventures of Hajji Baba of Ispahan, 1824; The Adventures of Hajji Baba of Ispahan in England, 1828; Zohrab the Hostage, 1832; and Ayesha the Maid of Kars, 1834. Morier died at Brighton, 23d March 1849.

MORILLON, a name commonly given by fowlers to the female or immature male of the GOLDEN-EYR (vol. x. p. 757), the Clangula glaucion of modern ornithology, under the belief which still very generally obtains among them, as it once did among naturalists, that they formed a distinct species of Duck. The mistake no doubt originated in, and is partly excused by, the facts that the birds called Morillons were often of opposite sexes, and differed greatly from the adult male Golden-Eye, whose full and beautiful plumage is not assumed until the second year. The word is used in French in precisely the same form, but is in that language applied to the Tufted Duck, *Fuligula cristata*, and is derived, according to Littré. from more, signiving black. (A. N.)

according to Littré, from more, signifying black. (A. N.) MORIN, JEAN, or, in Latin, JOANNES MORINUS (1591-1659), the most learned Catholic theologian of his time and one of the founders of Biblical criticism, was born in 1591 at Blois of Protestant parents, acquired Latin and Greek at Rochelle, and continued his studies at Leyden. Immersed in Biblical and patristic lore, he began to waver in his Protestantism, and moved to Paris, where he made many friends in literary circles, particularly Cardinal Du Perron, to whom his conversion to Catholicism is ascribed. In 1618 he joined the recently formed Parisian Oratory, where he could give himself to quiet study, and in due course took priest's orders. In 1625 he visited England in the train of Henrietta Maria, and in 1640 he was at Rome, on the invitation of Cardinal Barberini, and was received with special favour by Pope Urban VIII., who employed him on the commission for forwarding his project of union with the Eastern Church. He was, however, soon recalled to Paris by Richelicu, and the rest of his life was spent among books in incessant literary labour, his health, memory, and intellectual vigour remaining unimpaired even in old age. His pen sometimes brought him into trouble. The Histoire de la délivrance de l'Église Chrétienne par l'emp. Constantin. et de la grandeur et souveraincté temporelle donnée a l'Église Romaine par les rois de France (1630) gave great offence at Rome, and a

<sup>&</sup>lt;sup>1</sup> The word Moriah, however, can hardly come from לאה, "see;" it is perhaps akin to Moreh, "revealer," "tea her."

Déclaration (1654), directed against faults in the administration of the Oratory and reflecting on the general (Father Bourgoing), was strictly suppressed. So, too, his great work on penance gave equal offence to the Jesuits and to Port-Royal, and even after his death (1659) the polemical vehemence of his Exercitationes Biblics, and the exaggeration of his assertion "apud neotericos Hæreticos verba Scripturarum non esse integra, non superficiem, non folia, nedum sensum, medullam et radicem rationis" long led Protestants to treat his valuable contributions to the history of the Hebrew text as a mere utterance of Popish prejudice.

Protestants to treat his valuable contributions to the history of the Hebrew text as a mere utterance of Popish prejudice. Morinus was a yoluminous and prolix writer on ecclesiatical antiquities. His principal works in this field are Commentarius (1651), and e disciplina in administrations sacramenti penticulitis XIII primis seculis in Edd. Occid. et huckspue in Orient. observate (1651), and Comm. de sacris Ecclesies ordinationus secundum uniques at recentiores Latines, Grazca, Syros et Babylenice (1655). The second of these works expresses these irenical views on the subject of ordination which recommended Morinus to Urban VIII. The literary correspondence of Morinus apparent in 1682 under the titl. of Autiquitates Ecclesies Orientalis (edited by R. Simon). The chief fame of Morinus, however, now rests on his Biblical and critical labours. By his editio princess of the Samaritan Penta-teach and Targum, in the Paris Folgyloit, he gave the first impulse in Europe to the study of this dialect, which he sequired without a teacher (finning a grammar for himself) by the situdy of MSS. then newly brought to Europs. Not unnaturally he formed a very ergagerated view of the value of the Samaritan tradition of the text, exating it above the tradition of the Hurew text, coloured, as has been remarked above, by polenical bias against frosteatmism, mars his greatest work, the posthunous Exercitationse biblics de Hebraeit Grazcipte lextus sinceridate (1660), in which, following in the foot-atops of Cappellas, but with incomparably greater learning, he brings irrefragable arguments against the them current theory of the should integrity of the Hebrew text of the Old Testanant, and the antiquity eff the vowel points. The second part of this work is still valued as a copious storehouse of materials for the history of the Hebrew text collected by the most ealf-denjug labour-mesi singatife, as he said himself.

MORLAIX, the chief town of an arrondissement in the department of Finistère, France, lies 350 miles west of Paris on the railway from Paris to Brest, and at the confluence of two small streams, 7 miles distant from the sea. Its port has 13 feet of water at ordinary and 23 feet at spring tides. The entrance of the roadstead is defended by the Château du Taureau, which stands on a rock in the sea, and was built in 1542 to protect the town from the English. Morlaix still contains a considerable number of curious wooden houses of the 15th, 16th, and 17th centuries; but the most striking piece of architecture in the town is the gigantic two-storied viaduct of the railway from Paris to Brest, 934 feet long and 207 feet above the quays. The old church of the Dominicans is now occupied by the town library. The hospital has beds for 500 patients, and can accommodate 300 female lunatics besides. A tobacco-factory, employing 400 men and 700 women, is the principal industrial establishment; and there are also extensive paper-mills, a considerable flax-mill, canvas-factories, foundries, and saw-mills. A considerable trade is carried on in grain, yarn, canvas, leather, tallow, wax, and horses; and a large quantity of butter, cattle, and vegetables is exported from Roscoff, a village in the neighbourhood, which is also known for its sea-bathing and its zoological station. The population of Morlaix was 15,183 in 1876.

station. The population of Morlaix was 15,183 in 1876. Judging by the numerous coins found on the spot, the site of Morlaix was probably occupied in the time of the Romans. The counts of Leon held the fordship in the 12th century, but the dukes of Brittany disputed possession with them, and in 1187 Henry 11. of England, guardian, of Arthur of Brittany, made himself master of the town after a siege of several weeks. During the War of the Hundred Years Morlaix was again captured and recaptured by the French and the English, and pillaged by the latter in 1522. Queen Mary of Scotland, on her way to be married to the Daphin, made soleone entry into Morlaix in 1548. And finally, the town having joined the League, the castle was taken by storu in the name of Henry IV. in 1594.

MORLAND. GEORGE (1763-1804), animal and subject painter, was born in London on the 26th of June 1763. He came of a race of artists. His father, a painter, mezzotintengraver, and picture-dealer, gave him a careful art-training, and at an exceptionally early age he produced works of wonderful promise. At sixteen he exhibited sketches at the Royal Academy, and even before this his productions found ready purchasers, and some of them had been engraved. But already the taste for dissipation, which was stronger in Morland than even his love for art, had hegun to manifest itself, and at seventeen he escaped from the over-strict discipline of his father's house, and began a career of reckless prodigality which has hardly a parallel in art-biography, gathering round him an entourage of the most abandoned associates, and supporting himself by the sale of the pictures-rustic subjects and scenes from low life-which he threw off with unexampled rapidity. About 1786 there appeared to be some prospect of amendment. He went to reside at Kensal Green, came under the influence of better companions, and married a beautiful and virtuous girl, a sister of James Ward the animal-painter and William Ward the engraver. The subjects which Morland painted during this period reflect the change in his way of life. The Idle and Industrious Mechanic, and Letitia or Seduction, moralitics in the style of Hogarth, were engraved and became exceedingly popular. But soon the force of old habit asserted itself, the desire for freedom and lawlessness returned to the artist with redoubled violence, and he again drifted into a career of riot and intemperance. The means of dissipation were not wanting; the dealers were eager for his productions; indeed, so greatly were they esteemed that skilled copyists were employed to make many transcripts from the pictures on which he was at work, which were sold as originals to an unsuspecting public. The firest of Morland's subjects date from 1790 to 1792. In 1791 was painted the Inside of a Stable, now in the National Gallery, probably the artist's masterpiece. In spite of his popularity and his industry his affairs became inextricably embarrassed. For a time he eluded the bailiffs with singular dexterity, but in November 1799 he was arrested. Obtaining the Rules of the Bench, he took a house within bounds, and continued to practise both his art and his debanchery. He was released under the Insolvent Act of 1802, but his health was ruined and he was speedily stricken with palsy. Partially recovering, he continued to paint, but before long he was again arrested for debt, and died in a sponginghouse in Eyre Street, Coldbath Fields, on the 29th of October 1804. His wife survived him only some three

October 1804. His wife survived him only some three days, and they were buried in one grave. The most characteristic works of Morland are those which deal with rustic and homely life. They show much direct and instinct-ive feeling for nature, and admirable executive skill, but they have no elevation of ashiget, no great beauty of colour or truth of atmo-sphere. They saffer from the basts in which the artist habitually worked. Many of them have been admirably mezzotimted by J. R. Smith and his pupils. William Ward and John Young. Par-ticulars of Morland's life will be found in the biographics by J. Hassell (1804), G. Dave (1807), and Blagton (1806), and in Memoirs of a Picture, by W. Collins, 1805. MORMIONS, or The Church of Jesus Christ of Latter-Day Saints are a relivious sect founded by Josenh Smith

Day Saints, are a religious sect founded by Joseph Smith at Manchester, New York, in 1830, and for the last thirtysix years settled in Salt Lake City, Territory of Utah, United States. Smith was born 23d December 1805 at Sharon, Windsor county, Vermont, fron. which place ten vers later his parents, a poor, ignoran, thriftless, and not too honest couple, removed to New York, where they settled on a small farm near Palmyra, Wayne county (then Ontario). Four years later, in 1809, they removed to Manchester, some 6 miles off; and it was at the latter place when fifteen years old that Joseph began to have

his alleged visions, in one of which on the night of 21st September 1823 the angel Moroni appeared to him three times, and told him that the Bible of the Western Continent, the supplement to the New Testament, was buried in a certain spot near Manchester. Thither, four years later and after due disciplinary probation, Smith went, and had delivered into his charge by an angel of the Lord a stone box, in which was a volume, 6 inches thick, made of thin gold plates 8 inches by 7, and fastened together by three gold rings. The plates were covered with small writing in the "reformed Egyptian" tongue, and were accompanied by a pair of supernatural spectacles, consisting of two crystals set in a silver bow, and called "Urim and Thummim;" by aid of these the mystic characters could be read. Being himself unable to read or write fluently, Smith employed as amanuensis one Oliver Cowdery, to whom, from behind a curtain, he dictated a translation, which, with the aid of a farmer, Martin Harris, who had more money than wit, was printed and published in 1830 under the title of The Book of Mormon, and accompanied by the sworn statement of Oliver Cowdery, David Whitmer, and Martin Harris that an angel of God had shown them the plates of which the book was a translation. This testimony all three, on renouncing Mormonism some years later, denounced as false; but mcanwhile it helped Smith to impose on the credulous, particularly in the absence of the gold plates themselves, which suddenly and mysteriously disappeared. The Book of Mormon, in which Joseph Smith was declared to be God's "prophet," with all power and entitled to all obedience, professes to give the history of America from its first settlement by a colony of refugees from among the crowd dispersed by the confusion of tongues at the Tower of Babel down to the year 5 A.D. These settlers having in course of time destroyed one another, nothing of importance occurred until 600 E.C., when Lehi, his wife, and four sons, with ten friends, all from Jerusalem, landed on the coast of Chili. All went well until the death of Lehi, when the divine appointment to the leadership of Nephi, the youngest son, roused the resentment of his elder brothers, who were in consequence condemned to have dark skins and to be an idle mischievous race,-hence the North-American Indians. Between the Nephites and the bad Hebrews a fierce war was maintained for centuries, until finally, in spite of divine intervention in the person of the crucified Christ, the Nephites fell away from the true faith, and in 384 A.D. were nearly annihilated by their dark-skinned fees in a battle at the hill of Cumorah, in Ontario county, New York. Among the handful that escaped were Mormon and his son Moroni, the former of whom collected the sixteen books of records, kept by successive kings and priests, into one volume, which on his death was supplemented by his son with some personal reminiscences and by him buried in the hill of Cumorah,he being divinely assured that the book would one day be discovered by God's chosen prophet. This is Smith's account of the book ; but in reality it was written in 1812 as an historical romance by one Solomon Spalding, a crackbrained preacher ; and the MS. falling into the hands of an unscrupulous compositor, Sidney Rigdon, was copied by him, and subsequently given to Joseph Smith. Armed with this book and with self-assumed divine authority, the latter soon began to attract followers. On 6th April 1830 the first conference of the new sect, called by their neighbours Mormons, but by themselves subsequently Latter-Day Saints of Jesus Christ, was held at Fayette, Scneca county, New York, and in the same year another revelation was received by Smith, proclaiming him "seer, translator, prophet, apostlo of Jesus Christ, and elder of the church." Smith now began to baptize; but, his character, which was none of the best, being too well known in Fayette, he

found it convenient to remove with his followers, now thirty in number, to Kirtland, Ohio, which was to be the seat of the New Jerusalem. Here he had another revelation, directing the saints to consecrate all their property to God and to start a bank. This being done and Smith appointed president of the bank, the country was soon flooded with worthless notes, which fact, added to other grievances, so enraged the neighbouring Christian settlers that on the night of 22d May 1832 a number of them dragged Smith and Rigdon from their beds and tarred and feathered them. One year later, the church was fairly organized, with three presidents, Smith, Rigdon, and Frederick G. Williams, who were styled the first presidency, and entrusted with the keys of the last kingdom. About this time the licentiousness of Smith might have led to the dissolution of the church but for the accession of Brigham Young, a Vermont painter and glazier, thirty years old, who turned up in Kirtland in 1832, and was immediately ordained elder. Young's indomitable will, persuasive eloquence, executive ability, shrewdness, and zeal soon made their influence felt, and, when a further step was taken in 1835 towards the organization of a hierarchy by the institution of the quorum of the "twelve apostles," who were sent out as proselytizing missionaries among the "gentiles," Young was ordained one of the "twelve " and dspatched to preach throughout the eastern States. In 1836 a large temple was consecrated in Kirtland, and in the following year Orson Hyde and Heber C. Kimball were sent off as missionaries to England, where, among the labouring masses in Manchester, Liverpool, Birmingham, Leeds, Glasgow, and the mining districts of South Wales they achieved a remarkable success. Early in 1838 the Kirtland bank failed, and Smith and Rigdon fled to Caldwell county, Missouri, where a large body of the saints, after having been driven successively from Jackson and Clay counties, had taken refuge and flourished. Smith's troubles, however, continued to increase. His gross profligacy had repelled many of his leading supporters and bred internal dissensions, while from the outside the brethren were harassed and threatened by the steadily growing hostility of the native Missourians. To counteract the efforts of his enemies, a secret society was organized in Smith's favour in October 1838, called the Danites, with the avowed purpose of supporting Smith at all hazards, of upholding the authority of his revelation and decrees as superior to the laws of the land, and of helping him to get possession, first of the State, then of the United States, and ultimately of the world. To such a height did the inner dissensions and the conflicts with the "gentiles" grow that they assumed the proportions of a civil war, and necessitated the calling out of the State militia. Defying the legal officers, Smith fortified the town and armed the saints, but finally had to succumb to superior numbers. Smith and Rigdon were arrested and imprisoned on a charge of treason, murder, and felony, and their followers to the number of 15,000 crossed over into Illinois and settled near Commerce, Hancock county. Here they were shortly afterwards rejoined by Smith, who succeeded in escaping from prison, and, having obtained a charter, they founded the city of Nauvoo. Such were the powers granted them by this charter as to render the city practically independent of the State Government, and to give Smith all but unlimited civil power. He organized a military body called the Nauvoo legion, of which he constituted himself commander with the title of licutenant-general, while he was also president of the church and mayor of the city. On 6th April 1841 the foundations of the new temple were laid, and the eity continued to grow rapidly in prosperity and size. But Smith's vices were beginning to bear fruit. Some years previously he had prevailed on several women to cohabit

with him, and in order to pacify his lawful wife and silence | the objections of the saints he had a revelation on 12th July 1843 expressly establishing and approving polygamy. The proclamation of the new doctrine excited widespread indignation, which found special expression in the pages of the *Expositor*, a newspaper published by an old friend of Smith, one Dr Foster. Smith at once caused the *Ex*positor printing-office to be razed and Foster expelled, on which the latter procured a warrant for the arrest of Smith, his brother Hyrum, and sixteen others. Smith resisted ; the millita was called out ; the Mormons armed themselves ; and a civil was evened imminent, when the governor of the State persuaded Smith to surrender and stand his trial. Accordingly, on 27th June 1844 he and Hyrum were imprisoned in Carthage jail; but that same night a mob broke into the prison and shot the two men dead. This shooting was the most fortunate thing that had ever happened to the Mormon cause, investing the murdered president with the halo of martyrdom, and effacing public recollection of his vices in the lustre of a glorious death. Of the confusion that followed Smith's "taking off" Brigham Young profited by procuring his own election to the pre-sidency by the council of the "twelve apostles," — a position for which his splendid executive abilities well fitted him, as subsequent events abundantly proved. The following year witnessed what appeared to be the culmination of their misfortunes. The legislature of Illinois repealed the charter of Nauvoo, and so critical did the situation become that the leaders resolved to emigrate immediately, and preparations were begun for a general exodus westward. Early in 1846 a large number of the body met at Council Bluffs, Iowa, and those who had stayed behind soon found cause to regret that they too had not left Nauvoo, as in the September of the same year that city was cannonaded, and the Mormons were driven out. Meanwhile pioneers had been despatched to the Great Sait Lake valley, Utah, and, their report proving favourable, a large body of emigrants was marched with military discipline across the wilderness to the valley, where they immediately proceeded to found Salt Lake City, and where on 24th July 1847 they were joined by their chief, Brigham Young. In the May following the main body of the saints set out to rejoin their brethren, and in the autumn of that year reached Salt Lake City. Large tracts of land were at once put under cultivation, a great city sprang up as by magic, and the untiring industry, energy, and zeal of the emigrants turned a barren wilderness into a fertile and blooming garden. An emigration fund was organized, missionaries were sent out, and soon settlers began to pour in from all quarters of the globe, particularly from Great Britain, Sweden and Norway, and in less numbers from Germany, Switzerland, and France. Strangely enough, and the fact deserves emphasis, Ireland has furnished few if any recruits to the cause of Mormonism. In March 1849 a convention was held at Salt Lake City, and a State was organized under the name of Deseret, meaning "the land of the honey-bee." A legislature was also elected, and a constitution framed, which was sent on to Washington. This Congress refused to recognize, and by way of compromise for declining to admit the proposed new State into the Union President Fillmore in 1850 organized the country occupied by the Mormons into the Territory of Utah, with Brigham Young as governor. District judges were also appointed by the Federal Government; but in 1851, a few months after their appointment, they were forced to leave by the aggressive tactics of Young. Such bold defiance of the Federal Government could not be ignored; Brigham was suspended from the governorship, and Colonel Steptoe of the United States army appointed in his stead. The new governor, backed

by a battalion of soldiers, arrived in Utah in August 1854 ; but so strong was the opposition which he met with that he dared not assume office, and was forced to content himself with merely wintering in Salt Lake City, after which he withdrew his troops to California. Nor did the other civil officers appointed by the United States Government at the same time show any bolder front. In February 1856 a band of armed Mormons broke into the courtroom of the United States district judge, and forced Judge Drummond to adjourn his court sine die. His surrender precipitated the flight of the other civil officers, and with the sole exception of the United States Indian agent they withdrew from Salt Lake City. These facts led President Buchanan to appoint a new governor in the person of Alfred Cumming, the superintendent of Indian affairs on the upper Missouri, who in 1857 went to Utah, accompanied by Judge Eckels of Indiana as chief justice, and by a force of 2500 soldiers. Enraged by this aggressive action, Brigham Young boldly called the saints to arms. In September the United States army reached Utah, but on 5th and 6th October a band of mounted Mormons destroyed a number of its supply trains, and a few days later cut off 800 oxen from its rear and drove them into Salt Lake City. The result was that the United States army, now commanded by Colonel A. S. Johnston, was compelled-it being now mid-November-to go into winter quarters at Black's Forks, near Fort Bridger. In the same year a party of Mormons and Indians, instigated and led by a Mormon bishop named John D. Lee, attacked a train of 150 non-Mormon emigrants at Mountain Meadows, near Utah, and massacred every soul. Governor Cumming at once declared the Territory in a state of rebellion; but in the spring of 1858, through the inter-vention of Thomas L. Kane of Pennsylvania, armed with letters of authority from President Buchanan, the Mormons were induced to submit to the Federal authority, and accepted a free offer of pardon made to them by the United States Government as the condition of their submission. Matters being thus settled, the Federal troops encamped on the western shore of Lake Utah, some 40 miles from Salt Lake City, where they remained until withdrawn from the Territory in 1860. On the close of the American Civil War a Federal governor was again appointed, and in 1871 polygamy was declared to be a criminal offence, and Brigham Young was arrested. This action, however, on the part of the United States Government was merely spasmodic, and the Mormons continued to practise polygamy, and to increase in wealth and numbers until 29th August 1877, when Brigham Young died, leaving a fortune of \$2,000,000 (£400,000) to 17 wives and 56 children. He was succeeded in office by John Taylor, an Englishman, although the actual leadership fell to George Q. Cannon, "first coun-sellor" to the president, and one of the ablest men in the sect. The year 1877 was otherwise signalized in Mormon history by the trial, conviction, and execution of John D. Lee for the Mountain Valley massacre of 1857. Of late years the question of Mormonism has largely occupied public attention. In 1873 Mr Frelinghuysen introduced a bill severely censuring polygamy, and declaring that the wives of polygamists could claim relief by action for divorce. In 1874 the committee of the House of Representatives reported a bill which reduced Utah to the position of a province, placing the control of affairs in the hands of Federal officials, and practically abolishing polygamy. In the same year George Q. Cannon was elected a delegate from Utah, and though his election was contested it was confirmed by the House of Representatives. This decision, however, was accompanied by the passing of a resolution by a vote of 127 to 51, appointing a committee of investigation into Delegate Cannon's alleged polygamy,-he having,

it was asserted, four wives. Later in the same year the Utah Judiciary Bill, attacking the very foundation of Mormonism, passed the House in spite of the eloquent opposition of Cannon. Other steps in the same direction have eince been taken, and bills passed, having for their object the extirpation of polygamy, but all without immediate and practical effect. It is however, a question of time merely; polygamy is doomed. The secession, chiefly because of his opposition to the practice, of Brigham Young's son, a Christian preacher, and of a large body of other anti-polygamists who claim to be the true Latter-Day Saints, represents not an individual opinion but the deep-rooted conviction of a great party, and the day is not far distant when the Mormons who acknowledge John Taylor as chief prophet must consent to lop off polygamy or cease to exist as a corporate body of the United States. Already there are not wanting eigns of approaching dissolution, of which perhaps the most significant is the conference of the "Reorganized Church of Jesus Christof Latter-Day Saints," held on 6th April 1883, at Kirtland, Lake county, Ohio. This sect originated in 1851, seven years after the death of Joseph Smith, when several officers of the church met and claimed to have received a revelation from God, directing them to repudiate Brigham Young, as not being the divinely-appointed and legitimate successor of Joseph Smith, and as being the promulgator of each false doctrines as polygamy, Adam-God worship, and the right to shed the blood of apostates. Nothing of special importance occurred, however, until 1860, when Joseph Smith jun., the eldest son of the founder of the faith, became identified with the Reorganized Church as its president. Since then the seceders have prosecuted missionary work throughout the United States, Great Britain, Canada, Scandinavia, Switzerland, Australia, and the Society Islands, until their communicants are said to number over 27,000. Their headquarters are at Plano, Illinois, to which place they removed from Lamoni, Iowa, in 1881. The Reorganized Church holds that the legitimate successor to Joseph Smith was his eldest son, that the allegation that Smith introduced polygamy on the strength of divine revelation was an invention of Brigham Young, that the Utah Church has departed grievously from the faith and practices laid down in the Book of Mormon and subsequent revelations to Joseph Smith, and that the Reorganized Church is the only true and lawful continuation of, and successor to, the original church, and as such is legally entitled to all that church's property and rights. And it was to celebrate the decision of the United States Court of Ohio confirming this last claim, and vesting in them the right to the temple consecrated in Kirtland, Ohio, in 1836, and for nearly forty years disused owing to litigation, that the Reorganized (1870) Church met in that temple on the 6th of April 1883.

Returning to the main body, it may be added that the population of Utah is 147,000, of whom 123,000 are Mormons; but as the saints are scattered over the globe it is difficult to arrive at a just estimate of their complete numerical strength. In Idaho, Arizona, Washington, Colorado, Montana, and Wyoming they have of late years made great progress, and their number in the United States outside of Utah cannot fall much under 27,000. In Europe they have also many adherents, and a careful study, based on recent official statistics, would place their entire number at 213,000.

Government .- At the head of the body is a president, who pos-Greermant.—At the nead of the body is a president, who pos-seeses apprene authority, supported by two conneellors. These three are supposed to be the successors of Peter, James, and John, and constitute what is known as the "first presidency." Then comes the "patriarch," whose chief duty is to bless and lay on hands, and after him the "twelve apostles," forming a travelling high council, and receiving a salary of \$1500 a year each. Of these the president is æ officio one, ard endowed with authority equal to the other

eleven. Their duties are important. They ordain all other officers, elders, priests, teachers, and deacons, lead all religious meetings, shears, prices, exames, and exacous rear an engroup meaning, and administer the rites of barkins and secrament. Fourth come the seven presidents of the "seventies," each hody comprising severary elders; there are eighty seventies in Utah, each of which has sever presidents, and every seven one president. These ecventies make summal reports, and are the missionaries and propaganditis of the innual reports, and are the missionaries and propagnalists of the body. Fith come the "high priest," whose chief dury is to officiate in all the offices of the church in the shënce of any higher autho-rities. After them comes the presiding bishop, who superintends the collection of tithes, which amount to \$3,100,000 nmully. The church is made up of 23 stakes, each having a president, and is divided into wards, which are subdivided into districts, each of which has a certain number of tachers, a meeting-house, Sunday school, day echool, and dimantic, debating, and literary societies. *Dedrine*.—The Mormone no longer claim to be a Christian sect, any more than do the Mohammedan. A system of polytheism has been grafted on the original creed, according to which there are grades among the goids, the place of Supreme Ruler of all being taken by the primeral Adam of Genesis, who is the deity highest in spiritual rank, while Christ, Mohammed, Joseph Smith, and Brigham Young also partake of divinity. The business beguten ou

bright found is particle of uvinity. The Distances of have defines is the propagation of souls to people bodies begotten ou earth, and the escual relation permeates every portion of the creed as thoroaghly as it did that of ancient India or Egypt. The saints on leaving this world are defined, and their glory is in proportion to the number of their wives and children,—hence, the necessity and justification of polygamy, and the practice of having many wives sealed to one saint. Their distinguishing points of faith are i-religiously, abelief in a continual divise revelation through are z-relationsly a benefin a continuat division revealed a model in the inspired medium of the prophet at the head of the church; morally, polygamy, though this is expressly condemned in the *Book of Morrow*, and was grafted on the original faith by Smith; and, socially, a complete hierarchical organization. They believe in the 20th Marcowsci. Detection that the *Bock* of the *Bock* of *Morrow*. and, socially, a complete hierarchical organization. They believe in the Bible as supplemented by the Bock of Mormon and the Bock of Doctrine; in the gift of prophecy, miracles, and casting out devils; in the imminent approach of the end of the world; in their own identity with the apocalyptic saints who shall reign with Christ in a temporal kingdom, either in Missouri or Utah; in the literal resurrection of the body; in absolute liberty of private judgment in christions and the salvation of a man only if he believes in Christ a stonement romatis in bawies dhe immersion hy in religious matters; and in the sulvation of a man only if he believes in Christ-atonement, repents, is baptized by immersion by a Christ-appointed spostle, and receives the laying on of hands for the gift of the Holy Ghost by duly authorized apostles. Among their minor rules as laid down in *A Word of Wisdom*, supposed to have been revealed to Joseph Smith, 27th February 1833, are these recommendations:--that it is not good to drink wine or strong drink, except at the Lord's Supper (and even then it should be home-made grape-wine), of to use hot drinks or tobacco,---the former heing meant for the washing of the body, and the latter for the healing of bruises and sick cattle; man's proper food is herebs and fruit, that for beasts and fowls, grain ; and, except is winter and in case of familes and severe cold, fieth should not be eaten by man. Infant baptism is also condenned, but the children of the saints who have resche-l and severe coid, neah should not be eaten by man. Infant baptish is also condemned, but the children of the saints who have reached their eighth year should be baptized. The deceased, also, can be baptized by proxy, and in this way Washington, Franklin, and others have been vicariously baptized into the church.

MORNAY, PHILIPPE DE (1549-1623), Seigneur du Plessis-Marly, very generally known as Mornay Du Plessis or Du Plessis-Mornay, one of the most distinguished members of the Protestant party in France, was born at Buhy in Normandy on 5th November 1549. As a younger son he was destined for the church, and with this view was sent to the Collége de Lisieux in Paris, but in his eleventh year, along with the rest of his family, he abandoned Roman Catholicism, continuing, however, with zeal and anccess his studies not only in classical and general literature but also in theology. In the autumn of 1567, on the outbreak of the second religious war, he joined the army of Condé, but was prevented from taking an active part in the campaign by a fall from his horse, which broke his leg. In the following year he went abroad, and, after spending the winter at Heidelberg, travelled extensively in Italy, Germany, the Low Countries, and England, learning the languages and acquiring the friendship of many of the distinguished men of all these countries. In

June 1572 he returned to France, and had begun to enter npon a diplomatic career (his earliest extant "mémoire." laid by Coligny before Charles IX., had reference to the duty of France to support the Low Countries in their struggle for independence) when the St Bartholomew massacre, from which he escaped with difficulty, compelled him to take refuge across the Channel. There he rendered valuable services to William of Orange, and also to the duke of Alençon-Anjou, as a semi-official political agent. Returning to France at the instance of La Noue towards the end of 1573, he took part with various success in numerous military enterprises, and was made prisoner at Dormans in 1575 (10th October), but not having been recognized he got off for a small ransom. Shortly afterwards he married Charlotte Arbaleste at Sedan, and at her request wrote as a bridal present the Discours de la Vie et de la Mort (1576), which has been so often reprinted and translated. In 1577 Henry of Navarre made him a member of his council and sent him on a diplomatic mission to England, and during this visit, which lasted more than a year, he found time among his other pressing occupations to prepare for the press his Traité de l'Églisé où l'on traite des principales questions qui ont été mues sur ce point en nostre temps (1578), which at once became popular. From July 1578 till his return to France in 1582 he was chiefly July 15/8 till his return to France in 1952 he was cherry in the Low Countries, engaged in public business, and thuring this interval he wrote and published a considerable work in apologetical theology (Traité de la vérité de la religion chrétienne contre les Athées, Épicarriens, Payens, Julés, etc., 1581). With the death of the duke of Anjou in 1584, by which Henry of Navarre was brought within sight of the throne of France, the period of Mornay's restart nullified activity heards, is importance in the greatest political activity began; his importance in the Huguenot counsels was further increased in 1588 by the death of the prince of Condé, to whose influence he practically succeeded. In April 1589 he was rewarded for the reconciliation of the two Henries with the governorship of Summu, and he took active part in many of the military operations that followed the assassination of Henry III. in the following August. He was present at the siege of Dieppe, fought by the side of Henry IV, at I vrs, and was one of the besiegers of Rouen in 1591-92, until sent on a mission to the court of Elizabeth. A crisis in his political career was marked by Henry's abjuration of Protestantism in July 1593, which gradually led to Mornay's withdrawal from the court. In this year it was that he founded the Protestant academy or university of Saumur, which had a distinguished history until its suppression by Louis XIV. in 1683. In 1598 he published a work on which he had long been engaged, entitled De Finstitution, usage, et doctrine du saint sacrement de l'Eucharistie en FÉglise ancienne. It having reached his ears that Cardinal Du Perron had alleged that of the (thousands of) citations in this controversial work he could point out five hundred that were falsified or misunderstood, he challenged his assailant to a public discussion. This was at last arranged for by the good offices of the king, and took place at Fontainebleau on 4th May 1600. Only nine passages were discussed, but in each case the decision, one is not surprised in the circumstances to learn, went against the Protestant. Mornay, from whom every indication of the particular passages to be impugned had been persistently withheld, was forced by supervening illness to withdraw. Only once again did he appear at court, in 1607. He continued, however, to give his party the benefit of his counsel and active support to the end of his long and husy life. His last work, entitled Mystère d'iniquité, c'est à dire, l'histoire de la Papauté, appeared in 1611. In 1618 he was chosen a deputy to represent the French Protest-ants at the synod of Dort. Prohibited by Louis XIII. or a man. He looked apon everything from a purely alfish point

from personally attending, he nevertheless contributed materially to the deliberations of that assembly by written communications. In 1621 he was deprived of his governorship; and his death took place at La Forêt-sur-Sèvre on 11th November 1623.

Two volumes of *Memoirse*, from 1572 to 1589, appeared at La Fort in 1624, and a continuation, in two volumes, at *Amsterdam* in 1652; a more complete edition (*Alemoirse, correspondences, dt* vol in twelve volumes, &vo, was published at Paria in 1624-25. The gravity member of his works were translated into English during his lifetime

MORNY, CHARLES AUGUSTE LOUIS JOSEPH, DUO DE (1811-1865), was the natural son of Hortense Beauharnais, queen of Holland, and of the comte de Flahaut, a leading dandy of the period, and was thus brother to Napoleon III. The secret of his birth (23d October 1811) was carefully kept; he was acknowledged as son by the counte de Morny for a consideration, and was brought up by his paternal grandmother, Madame de Souza, a writer of society novels, and a woman of great wit and high breeding. As a boy of nineteen he was declared after the revolution of 1830 a hero of July, and was entered at the staff college. In 1832 he was gazetted sub-lieutenaut, and served in Algeria as aide-de-camp to General Oudinot ; he was present at Mascara and Constantine, and was made a chevalier of the Legion of Honour. In 1838 he returned to Paris, and began his career as dandy and speculator. In the first capacity he set the fashions both of dress and manners to the young men of Paris, and conceived the idea of the modern society journal, and in the second established a manufactory of beetroot sugar at Clermont-Ferrand. This last idea brought about his election for the department of the Puy-de-Dôme. In the chamber he voted consistently with the ministers. The republic of 1848 marked the crisis in his fortunes, and by 1851 all his speculations had failed, and all his property was sold. In desperation he determined to play a part in politics, and was the heart and soul of the coup d'état of December 1851. The success of the coup d'état was certain, owing to the fear of the extreme republicans entertained by the great majority of the nation, and all that was needed was a head for intrigue and an utter absence of scruples to shed innocent blood. Morny and St Arnand fulfilled these requisites. Morny was on the day of the coup d'état made minister of the interior, but he had no taste for the drudgery of administration, and in January 1852 found an excuse for resigning on the question of the property of the Orleanist princes. The empire established, he was again able to begin specalating, and used both the money of the state and his influence with his brother for the success of his schemes. He had been in 1852 re-elected deputy for Clermont-Ferrand, and was in 1854 elected president of the corps legislatif, an office which he held for the rest of his life. This office in every way suited him; he had large pay, and resided in a magnificent official residence, where he produced little plays to admiring audiences. The work was not hard, being chiefly to maintain the Government majority in a good humour by sumptuous entertainments, and to win over the Liberals by the same tactics. He still speculated in railways, pictures, mines, and even in a new watering-place, Deauville, and, being absolutely unscrupulous and venal, amassed an immense fortune in spite of the utmost extravagance. In 1856 he was special ambassador at the coronation of Czar Alexander II., when he spent immense sums, and married a wealthy Russian, Princess Troubetzkoy. In 1862 he was created a duke, and in 1865, after continuing to the last his career of dissipation, died of sheer anæmia from the measures he took to keep himself fit for yet further excesses.

of view, and would not have denied it ; hut he was shrewd enough to perceive that the empire rested on the prestige it maintained for France not only in war but in fashion, and in assisting the empress to make Paris the centre of fashion for the whole civilized world he knew he was not only pleasing himself but doing a service to the empire. He was a thorough man of the world, and was witty as such, but the wit does not appear at its brightest in his plays, published under the name of Saint-Remy, of which perhaps the most readable is M. Choquery assumptions ches lut, the had great influence over the emperor, but could lay no claim to personal fidelity, as could his less able but equally unscrupations colleague, M, de Persigny.

For his life consult H. Castille, M. de Morny, 1859, and De la Gueronnière, Etudis et portraits politiques (1850); also Alton-Shee's Mémoires (1868-69). His char-acter is admin ably sketched as the due de Mora in A. Daudet's novel Le Kabab.

MORO, ATTONI (c. 1512-1581), otherwise known as SIR ANTHONY MORE, an eminent portrait-painter, was born at Utrecht, in 1512 according to some, but in 1525 according to Van Mander in his *Het Leven der Schilders*. He studied his art under Jan Schoorel ; and after making a professional visit to Italy he commenced to paint pertraits in the style of Hans Holbein. His rise to eminence was rapid. In 1552 he was invited to Madrid by the emperor Charles V. to execute a likeness of Prince Philip. Two years afterwards he was in London painting the portrait of Queen Mary. For this picture an annual salary and, as some suppose, the honour of knighthood were conferred upon him. He was also employed to sketch the likenesses of several of the English nobility. On the death of Mary in 1558 Moro returned to Spain, and lived there for two years in great honour with Philip II., executing, in addition to portraits, several copies after Titian. Having compromised himself with the Inquisition, he repaired to the Netherlands and was received into the service of the duke of Alva. His death took place at Antwerp about 1581. Among his figure-pictures Van Mander specifies the Circumcision of Christ, executed for Antwerp cathedral, as one of the most notable. His portraits are full of individuality, and characterized by firm and solid rendering of flesh. Several admirable examples are preserved in Madrid; among the rest the portrait of Queen Mary of England, which has been excellently etched by Milius (L'Art, 8th December 1878). "More's style," says Stanley in his Dutch and Flemish Painters, "so much resembles that of Holhein as to frequently create a doubt to which of them a portrait is to be attributed; but he is not so clear and delicate in his colouring (perhaps from having painted so much in Spain) as that master.

Plate X. MOROCCO, or MAROCCO, the term (corrupted from the name of the city Marrákush) used in English to designate the Maghrib al-Aksá or extreme west of the Arabs, is the country at the north-western corner of the African continent, with the Mediterranean on the north and the Atlantic on the west. Its landward limits can only be vaguely defined. The eastern frontier towards Algeria, determined by the treaty of 1844, is a purely conventional line starting from the mouth of a small stream called the Skis and running across country in a general south-south-cast direction. The southern boundaries expand and contract according to the power and activity of the central authorities. Behm and Wagner (1882), who include Täfilelt, Kenatsa, Figig, Twat, Gurara, Tidikelt, the plateau of Tedmaid, &c., estimate the total area of the sultanate at 305,548 square miles; and this, which is about twice the size of Algeria, or five times that of England and Wales, may be taken as a maximum. The allegiance of many of the tribes within this compass is questionable and intermittent. Morecco is still the portion of Northern Africa about which European information is mest defective, and the ordinary maps are composed to a large extent of most unscientific material eked out by probabilities and conjecture. Since the middle of the present century a good deal has been done in the way of | Tres Insulas of the Roman itineraries.

exploration, mainly in the lowlands and steppes sloping towards the Atlantic-the country of the great historical cities of Tangiers, Fez, Meknes (Mequinez), and Morocco; but even there what lies but a few miles east or west of some track traversed by Europeans for centuries remains matter of question.

Since the publication of Arlett's survey from Cape Spartcl to Cape Bojador (1840-44) and of Vincendon-Dumoulin and Kerhallet's surveys from the Strait of Gibraltar to the Algerian frontier (1853-57) the seaward aspect of Morocco has been known in detail. To the Mediterranean it presents for a distance of about 200 miles the rugged profile of the Rif hills (still unexplored), which generally end in lines of cliff broken at intervals by narrow sweeps of sandy beach; but occasionally open up into beautiful and fertile valleys, with abundant evidence of human occupancy and tillage. About 6 miles west of the Skis lies the mouth of the great river Mulúya; and 10 miles farther on, opposite Cape del Agua (Ras Sidi Beshir), is a group of dry and barren islands known as the Zafarines, which form the best roadstead on the Rif coast.1 Between Point Quiviana and Melilla runs a low and sandy shore in front of a great salt marsh, the Puerto Nuevo of the Spaniards. Melilla (Malíla) is a fortified town, held by the Spaniards since 1653, built on a rocky peninsula and connected by lines of rampart with Fort Rosario on the heights behind. Near the village of Azanen is a wide open shore with the only sand-dunes on all this coast. The fine semicircular bay of Alhucemas is the seaward end of one of the most beautiful valleys in the Rif, clothed with verdure and dotted with hamlets. A Spanish presidio occupies one of the larger of the Alhucemas islands (Al-Mazemma), which are identified with the Ad Sex Insulas of the itineraries. Another Spanish fortress crowns the rocky island of San Antonio or Peñon de Velez; and in the valley off which it lies stood a town known to the Spaniards as Velez de Gomera, to the Arabs as Bádis, which continued to be a place of importance in the 16th century. The so-called Bay of Tetuan (Tettawin)-the town is just visible from the sea-is little more than the straight stretch of coast between Cape Mazari on the south and Cape Negro or Negrete on the north ; but the prominence of these two headlands gives it an appearance of depth. From Cape Negro northwards to Centa the most notable object on the horizon is the summit of Jebel Músá, which, though situated on the Strait of Gibraltar, towers above the intervening hills. Ceuta (Sebta), the most important and flourishing of the Spanish settlements in Morocco, occupies a peninsula,-the head, Mt. Acho, standing about 1 miles ont to sea, and the neck being low and narrow. It marks the eastern end of the strait. Westwards, the first point of interest is again Jebel Músá, the Elephas of Strabo, and the Apes' Hill of English charts; the truncated top is usually hid in clouds. About 20 miles farther along the coast lies the Bay of Tangiers (Tanja), by far the finest harbour in Morocco. West from Tangiers runs the Jebel Kebir (880 feet at its highest), the seaward extremity of which forms the celebrated Cape Spartel, the north-west angle of the African continent, known to the ancients as Ampelusia or Cotes Promontorium. The lighthouse, built in 1864 at the cost of the sultan of Morocco, and maintained at the joint expense of England, France, Italy, and Spain, is the only one on the western coast.

The Atlantic coast of Morocco is remarkable for its regularity and sameness; not a single gulf or noteworthy estuary occurs throughout its whole length; the capes

<sup>1</sup> The name is derived from the Arab tribe of the Beni Ja'far, who settled on the neighbouring mainland at the conquest, Since the islands have belonged to Spain. They are identified with the Ad

are few and for the most part feebly marked. Southward from Cape Spartel the shore sinks rapidly till it is within a few feet of the sea-level. In the low cliff which it forms about 41 miles from the lighthouse there is a great quarry, which from remote antiquity has yielded the hand mills used in the Tangiers district. A stretch of low marshy ground along the Tahaddart-the estuary of the Wadi Kebir (W. Muharhar) and W. al-Kharrúb-agrees with Scylax's Gulf of Cotes (Tissot). Three or four miles farther south lie the ruins of the town of Nebrosh, built by Moors from Andalusia; and 4 or 5 miles more bring us to Azílá or Arzilla, the ancient Colonia Julia Constantia Zilis or Zeles. Since its bombardment by the Austrians in 1829 it has been a wretched little place, with a mixed Moorish and Jewish population of about 1200.1 For the next 16 miles, between Azila and Larash or EL-ARAISH (q.v.) the coast has a tolerably bold background of hills, Jebel Sarsar near Fez forming an important landmark for the latter town, which, with its Phœnician, Roman, and mediæval remains, is historically one of the most interesting places in Morocco. A line of reddish cliffs about 300 feet high runs south for about 10 miles from the W. Aulkos, at whose mouth the town is built; then the coast sinks till it reaches Múlá Bú Selham, an eminence 220 feet high. Between Múlá Bú Selham (often wrongly called Old Mamura or Marmore) aud a similar height crowned by the tomb of Sidi 'Abd Allah Jelílí lies the outlet of the Blue Lake (Marja Zarká), 10 or 12 miles long. Farther south, and separated from the sea by an unbroken line of rounded hills (230-260 feet), is the much more extensive lagoon of Ras al-Dura, which in the dry season becomes a series of marshy meres, but in the rainy season fills up and discharges into the Sebú. Eastward it is connected with the Marjat al-Gharb, fed by the W. Meda. On the south side of the outlet of the Sebú lies Ma'múra, probably founded by 'Abd al-Mumen, and originally named Mahdiya, after the Almohade Mahdí. Twenty miles farther is the mouth of the Bú Rakrak, with its cluster of interesting towns: Sallee (Salat) on the north side, long famous for its piracies and still one of the most fanatical places in the empire, and on the south side New Sallee (Rabat) with its conspicuous tower of Hasan, and Shella (Sella of Leo Africanus) with its interesting ruins. Onward for 100 miles to Point Azammur and the mouth of the Umm Rabi' river a line of hills skirts the sea; the shore is for the most part low, and, with the exception of capes at Fadála (a small village) and Dár al-Baida or Casa Blanca, it runs in a straight line west-southwest. Casa Blanca, the ancient Anfá, once a flourishing port, was ruined by the Portuguese (1468) in revenge for its piracies. It is now a place of 4000 inhabitants, and has a thriving export trade in maize, beans, and wool, and a European colony of about 100 persons. Azammur (that is, in Berber, "The Olives," viz., of the Sheikh Bu Shuaib), with 1000 inhabitants dependent on the shebbel fisheries in the river, stands on an eminence about 13 miles from the sea on the south side of the Umm Rabi'. The bay of Mazagan (Mázighan), a few miles to the south, curves westward with a boldness of sweep unusual on this coast. The town of Mazagan was founded by the Portuguese in 1506, and held by them till 1769.2 About 8 miles to the south and less than a mile inland lie the extensive ruins of Tit, a town which proved a thorn in the side of the people of Mazagan till they sallied forth

and destroyed it. At Cape Blanc (so called from its white cliffs) the coast, which bulged out at Cape Mazagan, again bends east to resume much the same general direction for 55 miles to Cape Cantin. On this stretch the only point of interest is Walidiya, formerly Al-Ghait; the excellent harbour praised by Edrisi is formed by an extensive lagoon, and M. Tissot thinks that by a little dredging the place would again become the safest shipping station on the whole Morocco seaboard.<sup>8</sup> Beyond Cape Cantin (300 feet high) the coast becomes bolder and more irregular, especially after the mouth of the Tensift is passed. Abont 18 miles farther lies Saffi (Asfi), "by far the most picturesque spot on the west coast," with the high walls and square towers of its Portuguese fortifications shown to advantage by the ruggedness of the site. South of MOGADOR (q.v.), and onwards beyond the limits of Morocco, the coast, becoming ever more and more inaccessible and dangerous in winter, is emphatically known as the Iron Coast. From Cape Sim or Ossim (Ras Tagriwalt), 10 miles south of Mogador, the direction is due south to Cape Gir (Igir Ufrani), the termination of Jebel Ida u Tanan (Rabbi Mardochée), the last epur of the Atlas proper. Rounding this headland we reach Agadír (Agadír 'n Igir), the Santa Cruz Major or Santa Cruz de Berberia of the Spaniards, formerly known as the Gate of the Soudan.\* It is a little town with white battlements three-quarters of a mile in circumference, on a steep eminence 600 feet high. In the 15th century it was seized by the Portuguese, and Don Mannel caused it to be fortified; but in 1536 it was captured by Muley (Maulái) Ahmed al-Hasan. Its merchants were removed to Mogador in 1773. At the mouth of the Sús Leo places three little towns called Messa (Mássa), with a mosque popularly reputed the scene of Jonah's restoration to terra firma. The port of this name,<sup>6</sup> regularly visited by the Genoese traders in the 16th century, who exported skins, gum, wax, gold, and indigo, is no doubt at the mouth of the W. Mássa, 20 miles farther south.º Ifni, situated in 29° 23' N. lat., and Sidi Worzek, the Cape Non<sup>7</sup> of the Portuguese, are the only points calling for notice till the better known Cape Nun is reached, which lies 5 or 6 miles north of the W. Der'a. With the Der'a the Sahara may be said to begin.

On most maps the interior of Morocco is represented as extremely mountainous; but, while it is traversed from east to west by more than one strongly-defined range, the greater part of the surface is really occupied by undulating steppe-like tracts diversified by low hills. The backbone of the country is the Great Atlas (Daran of the Berbers).6 At its western extremity the range averages from 4000 to 5000 feet in height; after a slight falling off for a few miles it rises till it attains an elevation of 10,000 feet; beyond the pass (about 60 miles from the sea) which leads from Morocco to Tárúdant the summits seem to be between 11,000 and 11,500 feet; about 40 miles farther east there is a second pass at an altitude of about 7000 feet; and beyond that the main ridge continues 30 miles at a height of about 12,000 feet, with a few peaks reaching to 13,000 or 13,500 feet. Snow lies on some of the summits as late

<sup>&</sup>lt;sup>1</sup> The absurd story that about the 9th century it was an English possession has its root in the visits of the Normanus to this querter. The modern town sprang from a fortress built to protect the coast against them (Dory, Recherches, 3d ed., ii. 264 sq.).
<sup>2</sup> The Portuguese settlers, who had to leave it when Don José decided or warranders bia last strandald bia security in Moreo wares then we had to be a settlers.

on surrendering this last stronghold of his country in Morocco, were afterwards sent to Brazil, where they founded Villa Nova de Mazagan,

Bull. de la Soc. de Glogr., Paris, 1875.
 Thie must not be confounded with Sonta Cruz de Mar Pequeñe, a post established in 1476 somewhere on this coast by Herrers, lord a post established in 1476 somewhere on this coast by Herrers, lord of the Canary Islands, and in modern times the analytic of much georgraphical dispetation. After obtaining permission to reoccupy the site the Spanish Government was unable to identify it. <sup>9</sup> See Valentin Ferdinand, Beachreibung Wess Afrika's (Mem. of the Acad. of Munich, 3d Class, pt. Vill.). <sup>9</sup> Ysk'chi, Deex. ol. Angebreib, p. 126; Hist. des Berbères, it. 279. <sup>7</sup> No, Non, Nor, Neum, Nio, are among the various readings. It was another Cape Non to the south of Cape Bojdon which seems to have given rise to the proverb, Quem pasar o calo de Não ou tornaro ou não. See Bol. de la Sac Geogr., p. 316, Madrid, 1880. <sup>9</sup> Pliny says the natives called the Atlas "Dyrio."

as June, but it is probable that none of them retain it throughout the year. Taken as a whole, the Atlas has a mean elevation higher than that of any other range of equal length in Europe or in the African and Asiatic countries bordering on the Mediterranean. From the lowlands to the north it has a very fine appearance, rising, as it seems, in steep and almost abrupt ascent, though the real distance from foot to summit is a slope of 15 miles (compare the panorama prefixed to Hooker and Ball's *Morocco*).

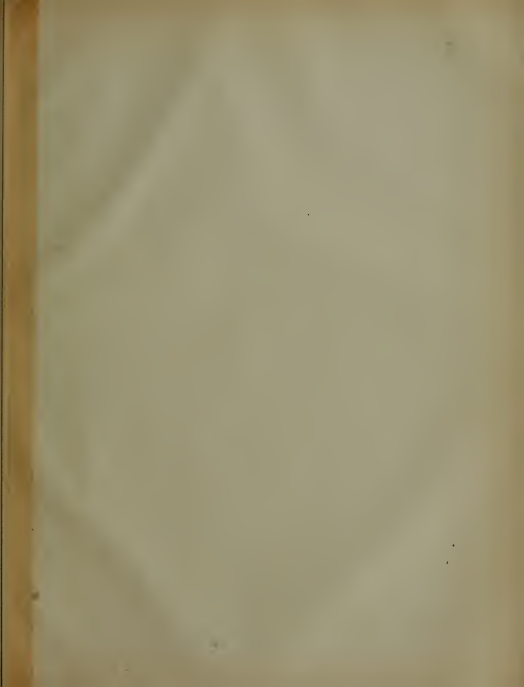
What is the cultimating point of the range is quite unknown; the Militin peak has no claim to that distinction. The English embassy of 1529-1830 advanced up the northern slope only a little beyond Tasseremit (534 feet), and Davidson in 1836 merely reached the town, and then turned westwards. From Tasseremut castwards the range is altogether unerplored for 200 miles till we come to the route followed by Ahmed b. Hasan al-Mtivi (1789), Caillié (1827), and Rohlf (1863). The English expectition of 1871 (Hooker and Eall, &c), besides visiting Tasseremut, went up the Urika valley to a height of 4000 fest, up the Ait Mean valley to the Tagherot pass (11,454), and up the Amsiz valley to the summit of Jebel Tezah (11,972 fect). In the Tagherot pass Wr Maw was the only one of the party who reached the watershed; but from Jebel Tezah agod the statistical southward across the great valley of the Sis to the Anti-Atas, which appeared to be from 9000 to 10,000 feet bigh. In 1850 Dr. Lear crossed the range by the ordinary rocks; then follows a plateau with ranges of red, probably Triassic, sandstone; and finally come the bigger and steeper pasks of clay slate with great metalliforous deposits. The pass where the descent towards Sis begins is called Bibanan, and lies 4000 feet, above thesa. The route down to 'Ennishah 'is steen, difficult, and at times dangerous." As to the relation of the Anti-Atlas to the Allas proper at its western end nothing certain is known.

All the principal rivers of Morocco take their rise in the Atlas mountains, and the headwaters of the Mulúya, the Sebi, the Umm Rabi', the Der'a, and the Ziz are all to be placed in that part of the range which lies between 32° 20' and 32° 30' N. lat., and between 3° 30' and 5° W. long. In almost every instance the summer current is comparatively feeble, but the wide beds and often high steep banks are sufficient of themselves to show the change produced by the rains of winter and the thaws of spring. The Muluya (Mulucha and-Malva of Pliny, &c.) is mainly interesting as the river which the French have long wished to make the western boundary of Algeria. Its course is almost entirely unexplored. About 34° 20' N. lat. Captain Colvile found it some 200 yards wide but quite shallow; about 25 miles east of its source where it is crossed by the route to Ziz it is already a powerful stream with a deep bed cut in the granite rock, and shortly afterwards it is. joined by the W. Sgimmel, a still larger affluent (Rohlfs). Of the lesser streams which flow into the Mediterranean it is enough to mention the W. Martil or Martin (otherwise W. Bú Sfiha, W Ras, W. Mejeksa), which falls into the Bay of Tetuan, and is identified with the Tamuda of Pliny and Thaluda of Ptolemy. On the Atlantic seaboard north of the Sebú there are a number of comparatively small streams, the chief of which is the very winding W. Aulkos or Lokkos, with several tributaries. If Renou's statement that the Sebu (the Subur magnificus et navigabilis of Pliny) had a course not much inferior to that of the Seine be somewhat of an exaggeration, it may at least be compared to the Thames in length and width, though not in steadiness and depth of current. At Meshra'at al-Ksiri, about 70 miles from its mouth, it is about 10 feet deep in the month of May and more than 460 feet wide; and, though its banks are 21 fect high, extensive inundations occur from time to time. The tide ascends as far as Al-Kantara, 15 miles above Ma'mura, and steam barges with a small draught of water could make their way to the ford just mentioned, and possibly even as far as Fez (Trotter). Affluents of the Sebu are W. Mikkes and W. Al-Redem (90 miles long).

The swift and muddy current of W. Beht usually loses itself in a swamp before it reaches the main stream. The impetuous Umm Rabi', with a rocky bed and many rapids, is perhaps as large as the Sebú; but as there are no important citics in the country through which it flows its conrse is not so well known. W. al-Abiad, W. al-Akdur, and W. Tessaut seem to be the principal affinents. This last is separated by about 10 miles only from the valley of the Tensift, the river which flows to the north of the city of Moreco; and, by the W. Neffs, the Asif al-Mil (Asif is Berber for "river"), the W. Usbi, and other smaller tributaries, receives the waters of about 180 miles of the Atlas range. The valley between the Atlas and the Anti-Atlas is traversed by the W. Sús, whose ever-flowing stream is sufficient to turn the whole district into a garden. The Mássa or W. al-Ghás (Wholgras of Davidson, Oued Ouel R'as of Delaporte), though its headwaters drain only one or two of the lesser valleys at the south-west end of the Anti-Atlas, is "about 50 yards from bank to bank at the mouth, with a depth at high water and in the proper channel of something over a fathom." Farther south is the Assaka or W. al-Aksá, long known to European geographers by the name of W. Nun; and finally the famous W. Der'a is reached, which in length of course exceeds all the rivers of Morocco, but, except in spring when the snows are melting in the highlands, remains throughout all its lower reaches a dry sandy channel, hardly noticed by the traveller in the surrounding desert. In the upper valleys, on the contrary, innumerable streams from the south side of the main chain of the Atlas, the W. Dades from the east, and the Asif Marghen, W. al-Molah, or Warzazet from the west, flow through populous and fertile valleys, and uniting to form the Der'a cut their way southward through a gorge in the Jebel Soghér, which, as the name implies, is a lower range running parallel to the Atlas proper. For the next 130 miles the noble stream holds south-south-east, drained at every step by the irrigation canals which turn this region into a green oasis, till at last its dwindling current bends westward to the sebkha (salt marsh) of Debiaya. For a few weeks once a year the thaw-floods fill this shallow but extensive basin and rush onwards to the Atlantic; but in summer it dries up, and, like the bed of the river for some distance below, is covered with flourishing crops. From the sonth of the Atlas still farther east descend a number of other streams, the W. Ziz (with its tributaries the W. Todgha and W. Gheris), the W. Ghir, the W. Kenatsa, &c., which, after watering the cases of Medghara, Táfilelt (Sijilmása), Kcnatsa, &c., lose themselves in the sands of the Sahara.<sup>1</sup> Besides the lakes and lagoons of the coast district already mentioned, there are several others, such as the Daya Sidi Ali Mohammed, which Rohlfs passed near the summit of the Atlas, but they do not form a feature of the country. The eastern frontier runs across the great Western Shatt, and south from that point lies the extensive Sebkha Tighri.

According to Dr. Lonz, in his geological map of West Africa (1852), the stretch of country in the vicinity of Centa and Totuan is Jarasic; modern Tortiary and Eccene rocks cover all the rest of the great northern promotory for some distance south of Wazan, and stretnd in an irregular belt from the neighbourhood of Fez sonthwest to the province of Abda; between these two areas there lies e district of Creaceous formations which extends to the Atlantic, and skirts the whole African coast from Larasia as far sonth as Cape Blanc (700 miles south of the Der'a); nearly all the rest of the outwestern slope of the country is occupied by allovium. The westward portion of the Atlas shows a hell of Cretaceous rocks, a broader Jurasic belt, and one still broader of Red Salatone, porphyrites and porphyritic tuffs forming the backbone of the ridge. From Tárddant eastward runs a strip of clay slates, possibly of Carbonliferous origin, ond from Anti-Atlas in the west and Figin in the

<sup>1</sup> See Castries on the "Oued Drah" in Bull. de la Soc. de Géogr., 1880.





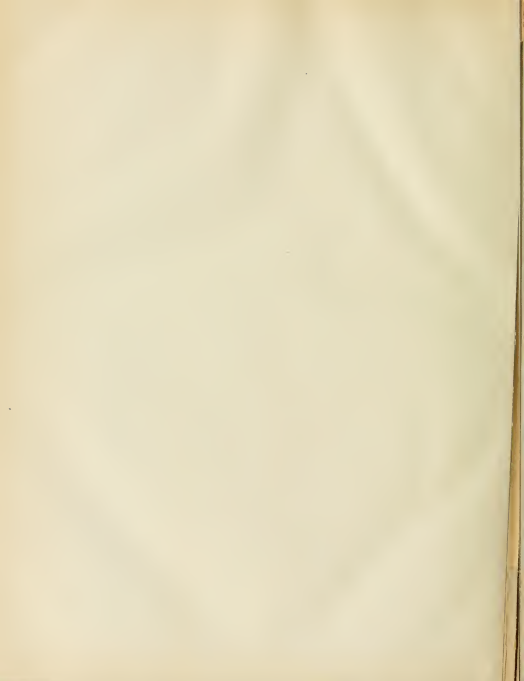




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PLATE X





east Deronian rocks stretch for hundreds of miles into the Sahara. The plain around the city of Morocco has a sheet-like covering of tofacous crust rising over hill and valley and following all the unduktions of the ground, the result probably of the intense heat of the sun respilly drawing up water charged with soluble carbonate of hime from the calcarcous strata, and drying it layer by layer on the surface till an accumulation several fact thick has been produced (law). This error at testosively hurned for line, and it forms a

ndiations of the ground, the result probably of the intense near of the argent gravity drawing up water charged with soluble carbonate of the argent till an accumulation several feet thick has been produced (Naw). This errors is extensively burned for line, and if forms a natural strong roof for the matanores or undergranud cellars which the Moore exervate in the solt strate beauti. An enormous deposit of boulders occurs in the lateral valleys and along the searchment of the Atlas, and the opinion that these are the pro-ducts of remots glacial action is supported by the existence of true origination in the upper part of the gless. All along the west coast there are indications of an elovation of the land in the shape of along the 00 ro 70 fost high; but a number of other facts seem to about hat at present a process of subelences is in progress.<sup>11</sup> This doubt. At Jebel Hadid or the Iron Moantain, the beight is the north of Mogadon, old scorie are facus. In the Ben I Madan dia Famina, but whether they furnished copper or lead authorities differ. On the result to Kensta, Rohlfs saw lead and antimory worked by the Beni Stat. Antimory specially scenes to be abou-dant to the south of the Date. That gold mines existed in the norther of the Atlas; Rohlfs found it in a very pur-state near Tesna, and Dallen (whoe account was not published when this article was written) informed the writer that he saw splendit ories of in norther, from which the salt is collected accored as far as Central Africa. The growtal aspect of the lowland of Morecoe varies to much static and authourt and monotonous, nother is dighted with the rised authourt and monotonous, nother is dighted with the result is likely the the saw and the hight variety of its colours, in some of its vegetation and the hight variety of its colours, in some of its vegetation and the hight variety of its colours in the nouth disesser was account way the solution the same static and excepted and monotonous, another is dighted with the schroling with likely. The same

1 See Mourion in Ball, de Claur, Fey de Folgines vol sandarder j Berne Mourion in Ball, de Claur, Fey de Folgines vol ser, 1870 : Couquet De Hocker and Ball's Morrow, vol W: and apteially Naw's paper appende a Rolles avy larches, but Hore's strong resons to doob thin. • Compare Drude, "Floristische Erforschung Nord-Afrika's" in Petermanets Hittationese, 1882.

O C C C O State of the second the second sec

excellent crops of wheat mairs, millet yre, beans, pass, chick pais and canzy seed are also obtained. Potatoes are coming into favour in certain districts. It is still true, as in the time of Addison, that the Norrs "seldem reap more than will bring the year about," and the failure of a single harvest canses invitable dearth. Carbain Colvide cellentess that uot more than a hundredth part of the svallable hand branch trike is divided into three parts, one only of which is source ach year. With a plough of the most primitive description the Morria. Whith sourcely sortches the surface of the soil; and his harrow is a few bruches of trees weighted with heavy store. The form is cet cleas to the ear with short curred threavy store. The torn is cet cleas to the ear with short curred threavy store. The torn is cet cleas to the ear with short curred threavy store. The torn is cet cleas to the ear with short curred threavy store. The torn is cet cleas to the ear with short curred threavy store. The torn is cet estimates the source of woolland keeps them in check the index the bion, which estim to a wool and keeps them in check to larger that is but the absence of woolland keeps them in check the side the lion, which estim to a treat with boar are the most in protein the source of woolland keeps them in check the index the bion which estim to a work above crossed this which used to be their source more than of the starks. The shore the same species as these of Ginrahar frequent the neighbourhood of Jabel Mas of Apos Hill. The to the ordinary will birds includes blackbirds, goldanches, linnets, greenfacher, robins, wagails, shy its, as these of Ginrahar frequent the and threads in the assure to be a more base the source waitery and number of haveks, and still more blackbirds, goldanches, linnets, greenfacher, The stranger is struck by the immline to which the board in the scale is more and Magndor is phase is the too the ordinary will birds includes blackbirds, goldanches, linnets, dreadhes, and still more but the thaves.

The camel is the great heast of burden in Morocco, though asses and multer are also comployed. The horse, aver reduced to such base muce, is usually a sturdy little animal, but far below the busing regulation of the Barkary steed. Ronghly broken when young, his mouth is soon spolled by barbarous hits, and his feet by square shocs. The finer an inimial are wild to be bred in Shiadmas

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In form and size the mules are much superior, and and Abda. they usually fetch two or three times the price. The horned they issual item two or three tones the price. The unitary cattle are not nnike Alderneys; and the sheep, for the improve-ment of which nothing is done, have spiral horns (not unfrequently four), rounded foreheads, and long fine wool. Domestic foreh are kept in great numbers; they are of the Spanish type, small and prolific.

The mackerel fishery off the coast at Casa Blanca and Tangiers attracts fishers from Spain, Portugal, and other parts of Europe. Occasionally a small shoal may be found as far south as Mogador. Soles, turbic, bream, bass, congreel, and mulle are common along the coast, and a large fish celled the *aslimsah* (rough scaled and resembling a cod). Lobsters and crayfish ewarm in the rocky the coast, and a raige name cancer the maximum (rule) which cocky resembling a col). Lobelers and crayfish swarm in the rocky places, but the natives have no proper method of catching them. The nunny, pilchard, and sarding, and a kind of sbad known as the "Mogador herring," all prove at times of practical importance. "The catching of the *shoblet* or Barbary salmon, a species of shad, "The catching of the second or Larbary salmon, a species of salway is a great industry on all the principal rivers of the coast, and vast numbers of the fish, which are often from 5 to 15 pounds in weight, are dried and salted," They ascend from the sex in spring. Bar-bels and a few other small fish swarm in the streams, but for the angler there is little real sport.<sup>1</sup>

Of the operation of Moreceo only the vaguest estimate is pos-sible. Behn and Wegner give 6,410,000 — prohably too high a unnber. Ethonographically it consists of three main elements — Berbers or Shellnh, Arabs, and Jows — with a large infusion of Negro beroers or one initial, Arans, and overs-with a targo infusion of Negro blood, and a sprinkling of Negro individual. A distinction is sometimes drawn between the country. Arab and the city "Noor," as he is called *par excellence*; but the difference between them is one not so much of race (though the "Moor" has probably absorbed a greater variety of heterogeneous elements) as of nuchod of life, and the superficial physical results of the same. The Berbers are the original occupants of the country (as may be proved by the ancient words preserved by classical writers), and they still form not only the most numerous but the most industrious and civilizable section of the people. While the Arab is still by preference a dweller section of the people. While the arms is still by preference a weller in tents, the Berber for the most part builds himself houses of stone or clay. On the whole, the Arabs are predominant in the lowlands and the Berbers in the hilly districts and mountains.

and the berner in the miny districts the momentum. Greatly corrupted, even in the time of 1bm Khaldán, the Arabic of Morocco has now, with the complete decay of literature, reached a state of extreme degradation. Of the Schilha dialocticat very little is known, but everything goes to prove their general philological is known, but everything goes to prove their general philotopical agreement with the better-investigated representative of the Ber-ber. The Jews are the great commercial class in the community. They are usually said to number about 150,000 to 200,000, but Rohlfs (Petermann's Mitth., 1883) shows reason to suppose that they do not exceed 62,800. Having come largely from Spain, they still use among themselves a corrupt Spanish.

That at one time Morocco was a much more populous country is evident from the description of Leo Africanus, though even in his evident from the description of Leo Antennus, though even in any time the number of ruled or decaying towns was very great. Besides Tangiers, Larash, Sallee, and the other places on the const already described, there are only a few large cities in the country. Four of these-FEZ (q. e.), Meknes or MEQUINTZ (q. e.), Wazan, and Texa-are in the basin of the Sobi. On the Zathbur range, north of Meknes, lies the town of Muley Edris or Zathiun, which no Christian in Dural to the star throw the 1801 Leoren did manage to page a is allowed to enter, though in 1801 Jackson did manage to pay a hurried visit. According to Captain Trotter, who got within threeduring visit. According to captain froter, we got visit inter-quateroof a mile, it is a place of apparently 1500 to 2000 inhabitants, compact, and with several large buildings. Waxan (Rohlfs's Wesan)is gor excellence a sacred city, being the seat of a sherit, whose influence is even more widely acknowledged than that of the enitan. It was build acknowledged than that of the enitan. It was he vehicles where y acknowledged than that of the suitan. It was probably reside from a mere village by Muley 'Abd Alláh al-Sherf (ob. 1675). At present it is one of the cleanest and best-kept places in the empire. Treat [Tazi] is a considerable trading centre on the where between Fer and the Almeire for the trading centre on the In the empire. It is a taken is a consummation from the construction of the optimal of the optimal of the optimal opti in Leo's time 20,000, is not 500, of whom 800 are Jews. About 120 miles east of Teza, and only 10 from the frontier, is Weijda (Ouchda of the French), clean and neat, in the mids to an orange grove. The only other inland town of importance is Kast al Kebi grove. The only other missu rown of importance is Lass at Action (see AltoLask Kenth), the Oppidum Novum of the Romans, which, except on market-days, wears a look of great decay. In all the country between the hasin of the Selw and the Tonsift, a distance of upwards of 200 miles, there is nothing that a European would consider a town; and Morocco itself is the only really large city of south Morocco. Taradant, the capital of Sus, lies between the Atlas and the river; it is a place of from 30,000 to 40,000 in habit-anta, has recently been garrisoned and refortified by the sultan, and may be considered the frontier city of his empire. Iligh (Ilir,

Hlec, &c.), 100 miles-sonth-south-south on a wrosa which joins the Mássa, is the chief town of Tazewalt or the state of Sdi Hielare, an independent principality founded by Sdi Ahmed u Muss; and Auguilmin (Gulemin or Glimin), in likk manner, is the chief tows of the state of 'Abd Allah u Silem, or, as it is nauely called by Europeans, Wad Nun. Tragavost (Tagosot of Jon Kheldin; about 40 miles inland from Ini, was formerly a large city, and is the 16th century the sect of a Sarabi harous, raping in about about to mice influe from full, was formerly a major Cay, and in the 16th century the seat of a Spanish feetory making in archil. Throughout Morocco the nome clature of ordu ary maps gives a very misleading idea of the number of inhabited sites Most of Productor adjuster in abunt cature of order at many maps gives very malacating idea of the number of inhabited sites. Most of the scening villages are either market-places, completely descred except on market-days, or the tombs of saints, with resulty not a base in the vicinity, or stations for caravars, with possing not a pany of soldiers. The markets are named after the days of the week, as Sik al-Thaláthí, Tuesday market; the kubbas or saints tombs are distinguished as Sidi (my master) to and so; and the stations are marked Nzela, or some such corruption as Inzella,

The prehistoric antiquities of Morocco are of considerable interest. In a cave at Cape Spartol M. Tissot found regularly shaped arrow-heads, and in his travels through the north of the country he net with dolmens, harrows, and cromlechs, just as in Algeria or Tunns. The dolmens usually form a trapezium, and the dead body menas to The tollareas usually form a trapezium, and the dead cody scenes to have been buried with the knees drawn np to the chin. At Mzonah (Mazorah), a quaint liftle village of widely-ecstered houses bailt of rough blocks of yellow soft sandstone, about 8 or 10 miles south-Tougn blocks of youlow soit sandstone, about 8 or 10 miles south-east from Arila, stauds a group of mogalithic mounters to ex-traordinary extent. They have been visited and described by Si Arilur de Capell Brooks (1830), Davidson (1835), Farley (1860), Tissot, Watson, Troitor, &. Watson's account is the most detailed Round the base of a mound (16 fest high) of yellow sandstone lie-a circle of mixty-seron large stones, one of which (at the west ide) is more than 20 fest high. In the visinity are several other groups-some of still larger blocks. Roman reads seom to have run from Tan-cier south wards to the neichbourthed of Watsne, end from Yan. giers southwards to the neighbourhood of Meknes, and from Azilá to the south of Rabát ; and Roman eites are in several instances marked the solid of latest ; and toman acts are in everal instances markers by considerable remains of masonry. At Kasr Fari'un (Pherson's castle), on the western elope of J. Zarhún, are the ruins of Volubilia. The *enceinte*, constructed of large stones and flanked by round towers, is to not be instance of the stone stone with the stone of the stone stone. is 12,000 feet in extent. Four gates are still recognizable, and a triumphal arch erected in 216  $\Lambda$ . D. in honour of Caracalla and Julia Domna. The stones of this site have been used for Meknes. Banasa (Colonia Ælia, originally Valentia) is identified with the ruins of Sidi (Colonia Anila, Orginally variant) a cartine with an element All Bù Johun, and Thamsida with those of Sidi Ali b. Hamed. At Tchemmish, up the river from Larash, the city of Lixus (Trinx of Strabo) has left splendid specimers of Punic and Roman stone-work, and the similar remains on the headland of Milä Bü Selham work, and the similar remains on the headland of Milä Bü Selham probably belong to the Mudelacha of Polybius. Of early Moorish promotive erong of the indecident of forginal. Of early attended architecture good examples are comparatively few, and heally pre-served. Besides those in Fez, Meknes, and Morocco, it is sufficient to mention the mausoleum of the Beni-Merin (13th to 16th centuries) at Shella, which, with the adjoining mosque, is roofless and ruined, but possesses a number of valuable inscriptions (see Athenaum, 1875).

The present state of Morocco is deplorable. The government is an Oriental despotism under an independent quasi-hereditary sultan; there are no administrative functionaries with definite responsibility and regular salary ; the distribution of justice is utterly arbitrary, and the punishments often barbarous in the extreme ; education, and the punishments often carbarous in the extreme; subscatton, in the European sense of the word, there is none; foreign commerce is hampered by vexatious prohibitions and restrictions, internal trade by the almost complete backness of roads and bridges, and by the generally lawless state of the country (the very peasant has his gun beside him as he ploughes); the only subslituits for a postal system is a class of running couriers; and even the army (in which the saltan describes the interactil is using the interactions to show the soft of the fore the set interactil is and using the show the sings of discidoes take an interest) is ouly just beginning to show signs of disci-pline and effectiveness under the supervision of Káid M'Clean and other foreign officers. The last remnants of the once powerful Moorish fleet are rotting beyond recognition in the harbour of Larash. aldorman new are rotting usyntar togenred in the area to a transmission of the second Christien, which may be observed since the beginning of the cen-tury, and especially within recent years, gives hope that Enropean influence, apart from Enropean conquest, may before long remove from Norocco the represent of being "the China of the West," the

Main inductor of any data of the critical of the West, the most backward and barharous of civilized antious. *History.*-Morocco corresponds to the Roman Mauretania Ting-tana (see MAURETANIA). Conquered by the Yandia (429 A.D.), Mauretania was recovered to the Eastern Empire by Edisarius Mauretania was recovered to the Eastern Empire by Belisarius. The Arabe first penetrated into the country under (Abka (supre, p. 567), but the Borbers opposed an obstinate resistance to Islam, and their conversion and subjection to the caliphate was only one pleted in the reign of Walid by Missi b. Nosair, the conqueror of Spain (supre, p. 573). The dominion of the caliphate was of short duration; the Abhasids had very little hold of the for country, and in the Of construct while the Abhasids into the computers country, and in the Of construct while the Abhasids into the construction. and in the 9th contury, while the Aghlabites were practically inde-pendent at Kairawan, the regions west of the salt marsh of Sebkhs

A scientific list of some thirty or forty fishes from Morocco will be found in Ber. Senck. Get. 1874; so account of angling experiences in Payton, Mosses Jone a Polling State.
 The evidence for the existence of a tribe of warliks Jaws in the interior Jama on the whole to the positive side.

<text><text><text><text> Targiors and related to the Bray, surface to object to the pro-territory at Conta. 1655. Establishment of a customs line and regular military posts along the Algerian fronties. 1856. English commercial treaty by which no duty shall exceed 10 per cent, of the value of the wares. 1850-1873. Reign of Mohammed; Spanish invasion. 1860. Decisive balle between General O'Donnell and the Moors near Tetuan (March). By the treaty of Tetuan Morocco-was to pay 20,000,000 pisstres to Spain, to surronder territory at 30 at ECur de Mar Pequeña for a commercial establishment, aud to Alleh the Spanish missionaris to thave a house at Fee like that the Moham Strangers. Money not being obtsinable to pay the Indomity, the Spaniards obtained control of the customs for a term of years. 1864. Decrees permitting Europeans to trade in any part of the empire. 1872. Accession of Heasn. 1880. English embassy for improvement of commercial relations; conference at

A starte for the section afforded by them to subjects of the sultan ; nam, ber of proteges imited to three. 1882. Expedition to subtue Side thesein of light. 1883. Protest of the English Government egainst the slave trade in Morocco. This of works in regard to Morocco will be found in Renor, Dervice, dery the slave trade in Morocco. The found is the start of the Side of the Side of Side of Side the slave trade in Morocco. The found is the start of the Side of Side of Side of Side of Side the slave trade in Morocco. The found is the start of the Side of 
Morocco, or Marocco (Marrákush), one of the quasicapitals of the sultanate (Fez and Meknes being the other two), lies in a spacious plain about 15 miles from the northern underfalls of the Atlas, and 90 miles east-southeast of Saffi, at a height variously estimated as 1639 feet (Hooker and Ball), 1410 (Beaumier), and 1500 (Leared). Ranking during the early centuries of its existence as one of the greatest and most flourishing cities of Islam, Morocco has long been in a state of grievous decay; and were it not for the exceptional beauty of its situation, the luxuriant groves and gardens by which it is encompassed and interspersed, and the magnificent outlook which it enjoys towards the mountains, it would be altogether a very miserable place. The wall, 25 or 30 feet high, and relieved by square towers at intervale of 360 feet, is so dilapidated that foot-passengers, and in places even horsemen, can find their way in and out through the breaches. Open spaces of great extent are numerous enough within the walls, but for the most part they are defaced by mounds of rubbish and putrid refuse. With the exception of the tower of the Kutubia Mosque and a certain archway which was brought in pieces from Spain, there is not, it is asserted, a single stone building in the city; and even bricks (though the local manufacture is of excellent quality) are sparingly employed. Tabiya, or pounded clay, is the almost universal material, and the houses are consequently seldom raised more than two stories in height. The palace of the sultan covers an extensive area, and has its parks and gardons enclosed by walls similar to those of the city proper, but is architecturally quite insignificant. In the whole of Morocco the tower of the Kutubia alone is a worthy memorial of the constructive genius of the early Moors ; both it and the similar tower of Hasan at Rabát are after the type of the Giralda at Seville, and, if tradition may be trusted, all three were designed by the same architect Jabir. The mosque to which the tower belongs is a large brick building erected by 'Abd al-Mumen; the interior is adorned with marble pillars, and the whole of the crypt is occupied by a vast cistern excavated by Mansur. Other mosques of some note are those of Ibn Yúsuf, Al-Mansúr, and Al-Mo'izz; the chapel of Sidi Bel Abbas, in the extreme north of the city, possesses property to the value of £200,000, and serves as a great almshouse and asylum. As in most other towns throughout Morocco, there is a special Jews' quarter walled off from the rest. The general population is of a very mixed and turbulent kind; crimes of violence are extremely common, and there are countless varieties of the professional thief. Almost the only manufacture extensively prosecuted is that of Morocco leather, mainly red and yellow, about 1500 men being employed as tanners and shoemakers. The city was founded in 1062 by Yusuf b.

Tashefin. Before it was more than a hundred years old it is said to have had 700,000 inhabitants, but at present the total number probably does not exceed 50,000 or 60,000.

See Leo Africanus; Lambert's detailed description in Bul. de la Soc. de glogr., Paris, 1865; and Dr Leared's rifacimento of Lambert. Lambert's plan of Morocco is reproduced with some additions by Dr Leared; and another may be found in Gatell. (H. A. W.)

MORON, or MORON DE LA FRONTERA, a town of Spain, in the province of Seville, about 32 miles to the southeast of that city, occupies an irregular site upon broken chalk hillocks at a distance of a mile and a half from the right bank of the Guadaira. It is connected hy rail with Utrera on the Cadiz and Seville line. On the highest elevation to the eastward are the ruins of the ancient eastle, of considerable importance during the Moorish period, and afterwards used as a palace by the counts of Ureña. In 1810-11 it was fortified by the French, but blown up by them in the following year. The chief public building of Moron is the large parish church, which dates from the 16th century, but presents no noteworthy features. The fine district between Moron and the Serrania de Ronda is largely occupied by olive plantations, and the trade in oil and other agricultural produce forms the chief industry of the town. Moron is also famous throughout Spain for its chalk (cal de Moron), from which the whitewash extensively used in the Peninsula is derived. The population of the town was 14,879 in 1878.

MORONI, GIAMBATTISTA (c. 1510-1578), an eminent portrait-painter of the Venetian school, was born at Albino near Bergamo about 1510, and became a pupil of Bonvicino named Il Moretto. Beyond the record of his works very few particulars regarding him have reached us. Titian, under whom also Moroni, while still very young, is said to have studied (but this appears hardly probable), had at any rate a high opinion of his powers; ho said that Moroni made his portraits "living" or "actual" (veri). And if the magnates of Bergamo came to the great Venetian for their likenesses he advised them to go to their own countryman. In truthful and animated portraiture Moroni ranks near Titian himself. His portraits do not indeed attain to a majestic monumental character; but they are full of straightforward life and individuality, with genuine unforced choice of attitude, and excellent texture and arrangement of draperies. There is a certain tendency to a violet tint in the flesh, and the drawing and action of the hands are not first-rate. As leading samples of his portraits may be mentioned-in the Uffizi Gallery, Florence, the Nobleman pointing to a Flame, inscribed "Et quid vole nisi ut ardeat ?"; in the National Gallery, London, the pertraits of a Tailor, a member of the Fenaroli family, Canon Ludovico de' Terzi, and others ; in the Berlin Gallery, his own pertrait ; and in Stafford House, the seated half-figure of the Jesuit Ercole Tasso, cnrrently termed "Titian's Schoolmaster "-not as indicating any real connexion between the sitter and Titian, but only the consummate excellence of the work. Besides his portraits, Moreni painted, from youth to his latest days, the ordinary round of sacred compositions; but in these he falls below his master Il Moretto, and his design, which partakes more of the Lombard or Milanese style than of the Venetian, has at times some of the dryness of the quattrocento. One of the best is the Coronation of the Virgin in S. Alessandro della Croce, Bergamo; also in the Cathedral of Verona, Sts Peter and Paul, and in the Brua of Milan, the Assumption of the Virgin. Moreni was engaged, upon a Last Judgment in the church of Corlago when he died on 5th February 1578.

MOROSINI, the name of a noble Venetian family. According to the hest authorities, Cappellari and Barbaro, there would seem to have been two families of that

name, distinguishing themselves by the variation of their shield. The one came from Mantus at the time of Attila's invasion, and bore or, a fess azure. The other came from Illyria in the 7th century; they bore or, a bend azure. However that may be, nothing authentic is known of the Morosini till we find them settled as one family in Venice during the 8th century. The Morosini belong to the Case Vecchie, or twenty-four families of Venetian nobility who were descended from the tribunes of the confederate islands before Venice became united in one centre at Rialto. The 10th century was a period of danger for the family. They became involved in a blood feud with another noble house, the Caloprini, who were Ghibelline in politics, and relied upon the emperor Otto for support. The Morosini, however, proved the stronger, thanks to their popularity; and the year 991 saw them victorious through the deposition of the doge Memo, who had favoured their enemies. The Morosini engaged in commerce with the East, and in the 14th century two brethers of the family, Alban and Marco, founded a house at Aleppo with branches in Damascus, Beyrút, and elsewhere in Syria. The wealth and importance of the family may be gathered from the fact that in 1379 no less than fifty-nine Merosini subscribed towards the fund for carrying on the war of Chioggia. The house of Morosini gave four doges to Venice, and numbered among its honours two royal marriages, two cardinals, twenty-four procurators of St Mark, besides numerous generals of the republic. The Moresini continued to flourish till the opening of the last century, when the family began to decline; it is now represented by one surviving member.

Among the more distinguished members of the house must be mentioned :- Giovanni, who in 982 founded the monastic establishment on S. Giorgio Maggiore after the order of St Benedict; Domenico, doge 1148-1156-in the third year of his reign Pola and Istria, which had rehelled, were reconquered; Marino, doge 1249-1252, during whose reign the Inquisition, in a modified form and under the surveillance of Venetian officers, was introduced into Venice for the first time. In this same century (1290) Tommasina Morosini, the sister of Albertino il Grande, married Stephen, prince of Hungary. Their son Andrew succeeded to the threne, and was directed in his government by his uncle Albertino, on whom he conferred the dukedom of Slavonia and the county of Morlacchia. A cousin of Tommasina, Costanza, married Ladislaus, king of Servia. In 1382 Michele Morosini was elected doge. He had acquired a large fortune and a reputation for astuteness by buying Venetian property while the Genoese were still in Chioggia; and much was expected of him in the restoration of his country's finance when that war came to an end. But he died the year of his election. Andrea Morosini the historian was born in 1558. He studied at Padua, and on coming of age embarked on public life. He passed through the various offices of state, till in 1618 he was a candidate for the dogeship, but failed to secure it, and died the same year. On the death of the official historian Paolo Paruta, in 1598, Andrea was commissioned by the Council of Ten to continue his work, and received authority to consult the state papers down to 1594. He wrote his history in Latin. It covers from 1521 to 1615, and was first published in Venice, 1623.

 Francisci Curmanicles, in the Corner-Duodo collection. The life of Andres has been written by Luigi Lollin, hishop of Belluno (1623), by Niccolo Crasso (1621), and by Antonio Palazzoli (1620). The most distinguished member of the house of Morosini

was Francesco, the captain-general of the republic against the Turks and conqueror of the Morea. He was born in 1618. In 1666 he was in command during an unfortunate campaign in Candia. In 1687 he conquered Patras, and so opened the Morea to the Venetian arms. In the following year he was elected doge. After his return to Venice the republic auffered severely in Candia, and though now an old man Francesco took the field again in 1693, but died the next year at Nanplia, seventy-six years of age. A more detailed account of his exploits will be found in the article VENICE

Authorities.— Barbaro, Genealogie delle Famiglie Patrizie France, MS, elas, vii. cod, dececzavii., in the Marcian Library, Vonice; Cappellari, Campidogito Francio, MS, glas, vii. cod, vii., in tho same library; Homanin, Storia documentata di Venezio; Freschot, La Nobila Venda; Cicogon, Averizione Venezioa; Freschot,

MORPETH, a municipal and parliamentary borough of Northumberland, England, is situated in a fine valley on the Wansbeck, and on the North-Eastern Railway, 50 miles south of Berwick and 16 north of Newcastle. The Wansbeck, which is crossed by a stone and two wooden bridges, winds round the town on the west, south, and east, and a small rivulet, the Cottingburn, bounds it on the north. Morpeth is irregularly built, but possesses a number of good shops. .The parish church of the Blessed Virgin, a plain building of the 14th century, is situated on Kirk Hill, a short distance from the town. Among the other public buildings are the Edward VI.'s grammar school, reopened

in 1857 after a Chancery suit lasting 150 years; the townhall, erected in 1870 to supersede a building of 1714 by Vanbrugh; and the county-hall and former gaol, in the baronial style, built in 1814. Nothing remains of the old castle except the gateway. Morpeth had at one time one of the largest cattle-markets in England. The industries of the town include tanning, brewing, malting, iron and brass founding, and the manufacture of flannels, agricultural implements, and bricks and tiles. The population of the municipal borough (231 acres) in 1871 was 4517, and in 1881 it was 4556. The population of the parliamentary borough (17,085 acres) in the same years was 30,239 and 33,459.

33,459. Morpset, (Morcpath, i.e., the path over the moor) had attained some size before the Norman Conquest, when it was granted to William de Meilay. From the Do Merlays it passed through the Greystocks and Dacres to the Howards, earls of Carlisle. Soon after the Conquest it obtained the privilege of a market, and in 1552 arms were granted to it by Edward VI. It is a horough by prescription, and was incorporated by Charles II. By the Municipal Act of 1335 the government was placed in a mayor and hargesses, but there is a local board of health distinct from the corporation, having control over an arcs alightly larger than that of the municipal borough. From 1553 the borough sent two members to parliament, but since 1832 only one member has been returned, and in 1868 the area of the borough was inceased. MORPHEUS is a nerconfinction, annarculty invented

MORPHEUS is a personification, apparently invented by Ovid (Metam., xi. 635), of the power that calls up shapes before the fancy of a dreamer. The name (from μορφή) expresses this function; Ovid translates it artifez simulatorque figuræ. Morpheus is naturally represented as the son of Sleep (Somnus). МОПРНІА. Šee Оргом.

## MORPHOLOGY

THE term Morphology  $(\mu o \rho \phi \eta', form)$ , introduced by Goethe to denote the study of the unity of type in organic form (for which the Linnæan term METAMORPHOSIS (q.v.) had formerly been employed), now usually covers the entire science of organic form, and will be employed in this more comprehensive aense in the present article.

§ 1. Historical Outline .- If we disregard such vague ikenesses as those expressed in the popular classifications of plants by size into borbs, shrubs, and trees, or of terrestrial animals by habit into beasts and creeping things, the history of morphology commences with Aristotle. Founder of comparative anatomy and taxonomy, he established eight great divisions (to which are appended certain minor groups)—Viviparous Quadrupeds, Birds, Oviparous Quadrupeds and Apoda, Fishes, Malakia, Mulacostraca, Entoma, and Ostracodermata-distinguishing the first four groups as Enaima ("with blood") from the remaining four as Anaima ("blood-less"). In these two divisions we recognize the Vertebrata and Invertebrata of Lamarck, while the eight groups are identical with the Mammals, Birds, Reptiles, Fishes, the Cephalopods, Crustaceans, other Articulates, and Testaceans of recent zoology. Fur, too, from committing the mistake often attributed to him of reckoning Bats as Birds, or Cetaceans as Fishes, he discerned the true affinities of both, and erected the latter into a special yeros beside the Viviparous Quadrupeds, far more ou account of their absence of limbs than of their aquatic habit. Not only is his method inductive, and, as in modern systems, his groups patural, i.e., founded on the aggregate of known characters, but he foreshadows such of the progress of development from a general to a special form, long afterwards established by Cuvier and Von Baer respectively. In the correspondence he suggests in the former of these (1555) we find a comparison of the

between the scales of Fishes and the feathers of Birds, or in that hinted at between the fins of Fishes and the limbs of Quadrupeds, the idea of homology too is nascent; and from the compilation of his disciple Nicolaus of Damascus. who regards leaves as imperfectly-developed fruits, he seems almost to have anticipated the idea of the metamorphosis of plants. In short, we find a knowledge of structural facts and a comparative freedom from the errors induced by physiological resemblance, of which his auccessors such as Theophrastus and Pliny, generally mere classifiers by habit, show little trace, and which the moderns have but slowly regained. Little indeed can be recorded until the 13th century, when the reappearance of Aristotle's works gave a new impulse to the study of organic nature. Of the works of this period that of Albertus Magnus is far the most important; but they are all no more than revivals of Aristotle, marking the reappearance of scientific method and the reawakening of interest in and sympathy with nature. Meanwhile leech and apothecary, alchemist and witch, were accumulating considerable knowledge of plants, which, after the invention of printing, became collected and extended in the descriptive and well-illustrated folios of Gesner and his auccessors, Fuchs, Lobel, and others, as well as by the establishment of botanic gardens and scientific academies, while, as Sachs expresses it, " in the sharpest contrast to the naive empiricism of the German fathers of botany came their Italian contemporary Casalpinus, as the thinker of the vegetable world." Both made systematic efforts,-the Germans vaguely seeking for natural affinities in mere similarities of habit, the Italian with no inconsiderable success striving towards an intel-lectual basis of classification. Monographs on groups of plants and animals frequently appeared, those of Eclon on Birds and Rondelet on Fishes being among the carliest; and

skeletons of Eird and Man in the same posture and as nearly as possible bone for bone,—an ides which, despite the contemporaneous renaissance of human anstomy initiated by Vesalius, disappeared for centuries, unappreciated save by the surgeon Ambroise Park. Palissy, like Leonardo before him, discerned the true nature of fossils; and such fashes of morphological insight continued to appear from time to time during the 17th century. Thus, Joachim Jung recognized "the distinction between root and stem, the difference between leaves and foliaceous branches, the transition from the ordinary leaves to the *folia floris*," and Harvey anticipated the generalizations of modern embryology by his researches on development and his theory of epigenesis.

representative was continued by Aldrovandi, Jonston, and others in the 17th century, but, aided powerfully by the Baceniau movement, then profoundly influencing all scientific minds, it developed rapidly into one of genuinely systematic aim. At this stage of progress by far the most important part was taken by John Ray, whose classificatory labours both among plants and animals were crowned with marvellous success. He first definitely expelled the fabulous monsters and prodigies of which the encyclopædists had faithfully handed on the tradition from mediæval times, and, like his predecessor Morison, classifying in a truly modern spirit by anatomical characters, he succeeded, particularly among plants, in distinguishing many natural groups, for which his very terms sometimes survive, e.g., Dicotyledons and Monocotyledons, Umbelliferæ and Legu-minosæ. The true precursor of Linneus, he introduced the idea of species in natural history, afterwards to become so rigid and reformed the practice of definition and terminology. Of the many works which followed up Ray's systematic and monographic labours, though often, like those of Tournefort and Rivinus, Réaumur and Klein, of great importance, none can be even named until we come to those of his great successor Linnzeus, whose extraordinary grasp of logical method and unparalleled lucidity of thought and expression enabled him to reform and reorganize the whole labours of his predecessors into a compact and definite "systema naturæ." The very genius of order, he established modern taxonomy (see BIOLOGY), not only by the introduction of the binomial nomenclature and the renovation of descriptive terminology and method, but by the subordination of the species-henceforth clearly defined-under the successive higher categories of genus, order, and class, so finally reconciling the analytic and synthetic tendencies of his predecessors. Although the classification of plants by the number of their essential organs (which vastly advanced not only the cultivation of botany but the knowledge of the flora of the globe, and by which he is popularly remembered) is highly artificial, it must be remembered that this artificiality is after all only a question of degree, and that he not only distinctly recognized its provisional character but collected and extended those fragments of the natural system with which Jussieu soon afterwards commenced to build. His classification of animals, too, was largely natural, and, though on the whole he unfortunately lent his authority to maintain "that disastrous philosophic and scientific aberration " inherited from the alchemists through the last encyclopædist of Gesner's school-the notion of three kingdoms of nature -he at least at one time discerned the fundamental unity of animals and vegetables, and united them in opposition to the non-living world as Organisata. At the same time he was still far more a scholastic naturalist than a modern investigator, and his works represent little more than the full completion of the ancient era, and in the hands of fanatical followers served often to retard the commencement of the

modern one. So, too, his excessive systematic and descriptive precision, united as it was with comparative inattention to other than superficial characters, established a tendency even yet not extinct, to rest contented with mere method and nomenclature instead of siming at complete morphological knowledge.

While the artificial system was at the zenith of its fame and usefulness, Bernard de Jussieu was arranging his garden on the lines afforded by the fragmentary natural system of Linnæus. His ideas were elaborated by his nephew and successor Antoine de Jussieu, who for the first time published diagnoses of the natural orders, so giving the system its modern character. Its subsequent elaboration and definite establishment are due mainly to the labours of Pyrame de Candolle and Robert Brown. The former concentrated his own long life and that of his son upon a new "eystema naturæ," the colossal Prodromus systematis naturalis (20 vols., 1818-1873), in which 80,000 species were described and arranged. Meanwhile the penetrative genius of Brown enabled him to unravel such structural complexities as those of Conifers and Cycads. Orchids and Proteaceæ, thus demonstrating the possibility of ascertaining the systematic position of even the most highly modified floral types. Both Candolle and Brown were thus no mere systematists, but genuine morphologists of the modern school. The former, as we shall afterwards see, established the theory of floral symmetry on grounds of pure comparative anatomy, and distinguished with greater success than hitherto between fundamental unity of structural type and mere superficial similarity of physiological adaptation. The latter (Humboldt's "facile princeps botanicorum"), using the same ideas with even keener insight, made many memorable anatomical researches, such as those on the structure of the ovule and the seed, and indeed by his demonstration of the affinities of the gymnosperms almost anticipated the discoveries of Hofmeister, who stands pre-eminent among his modern successors on account of his elucidation of the secret of phanerogamic reproduction.

The labours of Bernard and Antoine de Jussieu initiated too a vast parallel advance in zoology, the joint memoir on the classification of mammals with which Cuvier and Geoffroy St-Hilaire almost commenced their career receiving its dominant impulse from the "genera" of Antoine. Cuvier's works correspond in zoology to those of the whole period from the Jussieus to Brown, and epitomize the results of that line of advauce. Although in some respects preceded by Haller and Hunter, who compared, though mainly with physiological aim, the same parts in different organisms, and much more distinctly by Vicq d'Azyr, the only real comparative anatomist of the 18th century, he truly opens the era of detailed anatomical research united with exact comparison and clear generalization. The Règne Animal (1817) and the theory of types (vertebrate, molluscan, articulate, and radiate) are the results of this union of analysis and synthesis (although he himself, exasperated by the aberrations of the Naturphilosophie, was accustomed to proclaim the importance of detailed empiricism alone), and mark the reconstitution of taxonomy on a new basis, henceforth to be no longer a matter of superficial description and nomenclature but a complete expression of structural resemblances and differences. More even than Linnæus he is the founder of a great school, whose names and labours are imperishable. In Germany, Bojanus, Meckel, Von Siebold, and the illustrious Johannes Müller, with his many living pupils, have carried on the work; in France, too, a succession of brilliant anatomists, such as De Quatrefages, Milne-Edwards, and Lacaze-Duthiers, are his intellectual heirs ; and in England he has been admirably represented by Owen.

The histological movement inaugurated by Bichat will be subsequently discussed; the rise of embryology, howover, may be briefly noted, especially since it supplied the most obvious deficiency of the Cuvierian school. Here the principal figure is Von Baer, who established independently the four types of Cuvier on developmental grounds, so for the first time applying embryology as the touchstone of anatomical classifications, besides establishing his famous law of differentiation from a general towards a special form.

It is now necessary to return to Linnæus, whose more speculative writings contain, though encumbered by fantastic hypotheses, the idea of floral metamorphosis ("Principium florum et foliorum idem est," &c.). About the same time, and quite independently, C. F. Wolff, the embryologist, stated the same theory with greater clearness, for the first time distinctly reducing the plant to an axis bearing appendages—the vegetative leaves—which become meta-morphosed into bud-scales or floral parts through diminution of vegetative force. Thirty years later the same view was sgain independently developed by Goethe in his now well-known pamphlet (Versuch die Metamorphose der Pflanzen zu erklären, Gotha, 1790). In this brilliant essay the doctrine of the fundamental unity of floral and foliar parts is clearly enunciated, and supported by arguments from anatomy, development, and teratology. All the organs of a plant are thus modifications of one fundamental organ-the leaf-and all plants are in like manner to be viewed as modifications of a common type-the Urpflance. The controversy as to the merits and importance of this essay, and of Goethe's morphological work in general, can scarcely be entered upon here. That Goethe discorned and proclaimed, and that more clearly than any of his predecessors or contemporaries, the fundamental idea of all morphology-the unity which underlies the multi-farious varieties of organic form-and that he systematically applied this idea to the interpretation of the most important, most complex, and most varied animal and vegetable structures, is unquestionable. The difficulties arise when we seek to estimate the importance of his works in the chain of progress, and when we inquire whether, as some historians hold, his "urpflanze" was a mere ideal archetype, bringing forth as its fruit the innumerable metaphysical abstractions of the Naturphilosophie, and leading his countrymen, to their fall, into all the extravagances of that system; or whether, as Haeckel maintains, it represented a concrete ancestral form, so anticipating the view of modern evolutionists. That to him Schelling was largely indebted for the foundation upon which he erected his philosophic edifice, as also that Goethe largely shared the same ideas, is unquestionable; but it must be remembered that he lived and madeprogress for forty years after the publication of this essay, that he was familiar with the whole scientific movement, and warmly sympathized with the evolutionary views of Lamarck and Geoffroy St-Hilaire ; it is not therefore to be wondered at that his writings should furnish evidence in favour of each and every interpretation of them. His other morphological labours must not be forgotten. Independently of Vicq d'Azyr, he discovered the human pre-maxillary bone; independently of Oken, he proposed the vertebral theory of the skull; and before Savigny, he dis-

cerned that the jaws of insects were the limbs of the head. In 1813 A. P. de Candolle published his *Théorie Elémentaire de la Botanique*, which he developed into the classic *Organographie Végétale* (1827). Although at first unacquainted with Goethe's essay, and not clearly discerning the bomology of leaves and floral parts, he established his theory of symmetry, reducing all flowers to "symmetrical" groupings of appendages on an axis and accounting for their various forms by cohesion and adhesien, by arrested or accessive development. The next great advance was the

The histological movement inaugurated by Bichat will investigation by Schimper and Braun of *phyllotaxis*—the subsequently discussed; the rise of embryology, howaccending spiral arrangement of foliar and foral organs er, may be briefly noted, especially since it supplied the thus further demonstrating their essential unity.

The term morphology was first introduced by Goethe in 1817, in a subsequent essay (Zur Naturwissenschaft überhaupt, besonders zur Morphologie). It did not come into use in botany until its popularization by Auguste de St-Hilaire in his admirable Morphologie Végétale (1841), and in zoology until later, although De Blainville, who also first employed the torm *type*, had treated the external forms of animals under "morphologie." Though the Naturphilosophie of Schelling and its countless modifications by his followers, its mystic theories of "polarization" and the like, its apparatus of assumption and abstraction, hypothesis and metaphor, cannot here be discussed, its undoubted services must not be forgotten, since it not only stimulated innumerable reflective minds to the earnest study of natural science, but, by its incessant proclamation of the unity of nature and the free use of Platonic archetypes, gave a most powerful impulse to the study of comparative anatomy, and nobly vindicated the claims of philosophic synthesis over those of merely analytic empiricism. Among its many adherents, some are of more distinctly theological type, others metaphysical, others mystical or poetic, others, again, more especially scientific; but its most typical and picturesque figure is Lorenz Oken, who epitomizes alike the best and the worst features of the school, and among whose innumerable pseudo-morphological dreams there occasionally occurred suggestions of the greatest fruitfulness, ---notably, for instance, the independ-ent statement of the vertebral theory of the skull.

Although Lamarck shared in this movement, his great work (the Philosophie Zoologique, 1809), being ætiological rather than morphological, scarcely claims discussion here. By far the most distinguished anatomist of the transcendental school is Geoffroy St-Hilaire, who being comparatively free from the extravagances of Oken, and uniting a depth of morphological insight scarcely inferior to that of Goethe with greater knowledge of facts and far wider influence and reputation in the scientific world (which affected to sneer at the poet as necessarily a mere amateur), had enormously greater influence on the progress of science than either. He started from the same studies of anatomical detail as Cuvier, but, profoundly influenced by Buffon's view of unity of plan and by the evolutionary doctrines of Lamarck, he rapidly diverged into new lines, and again reached that idea of serial homology of which we have so frequently noted the independent origin. His greatest work, the Philosophie Anatomique (1818-1823), contains his principal doctrines. These are-(1) the theory of unity of organic composition, identical in spirlt with that of Goethe ; (2) the theory of analogues, according to which the same parts, differing only in form and in degree of development, should occur in all animals; (3) the "principe des con-nexions," by which similar parts occur everywhere in similar relative positions; and (4) the "principe du balancement des organes," upon which he founded the study of teratology, and according to which the high development of one organ is allied to diminution of another. The advance in morphological theory is here obvious; unfortunately, however, in eager pursuit of often deceptive homologies, he wandered into the transcendentalism of the Naturphilosophie, and seems utterly to have failed to appreciate either the type theory of Cuvier or the discoveries of Von Baer. He earnestly defended Buffon's and Bonnet's earlier view of unity of plan in nature; and the controversy reached its climax in 1830, when he maintained the unity of structure in Cephalopods and Vertebrates against Cuvier before the Academy of Sciences. On the point of fact he was of course utterly defeated; the type theory was

thenceforward fully accepted and the Naturphilosophie received its deathblow, while a "second empiric period" of exact anatomical and embryological research seemed for ever to replace it. Such was the popular view; only a few, like the aged Goethe, whose last literary effort was a masterly critique of the controversy, discerned that the very reverse interpretation was the deeper and essential one, that a veritable "scientific revolution" was in progress, and that the supremacy of homological and synthetic over descriptive and analytic studies was thenceforward assured. The irreconcilable feud between the two leaders really involved a reconciliation for their followers; theories of homological anatomy had thenceforward to be strictly subjected to anatomical and embryological verification, while acatomy and embryology acquired a homological aim. This union of the solid matter and rigorous method of Cuvier with the generalizing spirit and philosophic aims of Geoffroy is well illustrated in the works of Owen ; and, in short, the se-called Cuvierian school is in reality thenceforward also Geoffroyan.

The further evolution of the idea of homology is sketched below (§ 7), while the extent and rapidity of the subsequent progress of the knowledge of all the structural aspects of plants and animals alike make an historical survey impossible up to the appearance of the Origin of Species (1859); however, no further qualitative advance was possible, since, as Sachs has best pointed ont, morphology necessarily contains, under the Linnæan dogma of the constancy of species, the same two inconsistent and irreconcilable lines of thought which we saw represented by Cæsalpinus and the early German botanists respectively,-on one side the want of strictly scientific classification, and on the other the vaguely-felt existence of a natural relationship. Strict classification of forms supposed constant excludes in fact any natural relationship. The type theory, the theory of unity of organic composition, and the like, are susceptible indeed of two explanations-they may be regarded as either expressing a creative plan, or taken as purely Platonic and archetypal ideas. Both are tenable on theological and metaphysical grounds respectively, but the fact must not be disguised that of this unity of type no explanation in the least degree scientific, i.e., in terms of the phenomena of the natural world, does or can exist. The needful solution was effected by Darwin. The "urpflanze" of Goethe, the types of Cuvier, and the like, at once became intelligible as schematic representations of ancestral organisms, which, in various and varying environments, have undergone differentiation into the vast multitude of existing forms. All the enigmas of structure become resolved ; "representative" and "aberrant," "progressive" and "degraded," "synthetic" and "isolated," "persistent" and "prophetic" types no longer baffle comprehension; conformity to type represented by differentiated or rudimentary organs in one organism is no longer contradicted by their entire disappearance in its near allies, while systematist and morphologist become related simply as specialist and generalizer, all through this escape from the Linnæan dogma of the fixity of species. The phenomena of individual development receive interpretation in terms of ancestral history; and embryology thus becomes divided into ontogeny and phylogeny, the latter, too, coming into intimate relation with palaeontology, while classification seeks henceforth the reconstruction of the genealogical tree. All these results were clearly developed in the most important work of the new period, Haeckel's Generelle Morphologie (1866), while the valuable contemporaneous Principles of Biology of Herbert Spencer also gave special attention to the relation of morphology to physiology.1

<sup>1</sup> For bibliography see Carus, Geschichts der Zoologie ; 'Sachs, Ges-

§ 2. Kesults .- Though the preceding is but a meagre outline of the rise and progress of the science, no corresponding sketch of its results can be here attempted. A description of the refined applications of the doctrine of floral metamorphosis, an inquiry into the morphology of the Cryptogams, or an account of such beautiful homologies as those presented by the Arthropods or the Echinoderms is alike impossible; least of all can we consider the splendid simplification of the supremely complex problem of vertebrate structure by the elaboration of a new theory of the skull, and by such luminous discoveries as those of the segmental organs, or of the origin and homolegies of the spinal and cranial nerves. For these organological conceptions the reader must study such articles.as those on AMPHIBLA, BIEDS, HYDROZOA, MOLLUSCA, &c., and such works as those of Huxley, Gegenbaur and Haeckel, Balfour and Parker, Payer, Eichler, or Asa Gray, and (provided with the needful bibliographical equipment afforded by the various "Jahresberichte" and the kindred English publications) must indeed also plunge into the current literature of the science. And there too must be sought the innumerable attempts at taxonomic synthesis which such organological progress is constantly originating (see ANIMAL KINGDOM, BIOLOGY, vol. iii, p. 690 sq., and VEGETABLE KINGDOM). Embryological generalizations, such as Haeckel's "gastræa theory," Lankester's rival "planula theory," or the ingenious "coelome theory" of Hertwig, have been recently theroughly criticized in Balfour's Embryology. The present article will be confined to a brief discussion of a few main problems, commencing with the cell theory and the problem of organic individuality -these being selected partly because of their special illustrativeness and intrinsic importance, partly because they have somewhat less recently been summarized.

§ 3. Histology-Cell Theory.—Although the application of the aimple microscope to the minute structure of plants and animals had been in progress since the end of the 17th century, the rise of modern histology really dates from the Anatomic Generale (1801) of Eichat, which analyses the organism into a series of simple tissues with dofinite structural characters. This new impulse, together with the improvement of optical appliances, led to much forther research. "Fibres" and "globules," "lamines" and "unclei," were described, and even "cells" by Mirbel in 1805, and in 1835 Johannes Muller pointed ont the existence of cells resembling those of plants in the verterbark motion. The cellular and hucleated structure of epidermis and other tissues was soon demonstrated, while Robert Erovu discovered the nucleus of the vegetable cell. In 1835 Schleiden referred all vegetable tissues to the cellular type, and traced back the plant embry to a single nucleated cell, while in 1835 Schwann boldly extended this conception of plant structure and development to the aimimal world, and so fully constituted the "cell theory." Schwann's cells were steentially uncleated vescles with fluid

Schwann's cells were essentially nucleated vesucles with fluid contents which originated in an intracellular substance; but this view was soon abandoned. Dajavin had discovered that the bodies of Forminifera were composed of a viscous granular contractile suvede, and Von Mohl described independently in similar terms the contents of the vegetable cell as propolasm. This was identified by Max Schultze as Dujavdin's sarcede, the newer name suviving ; and this living matter, and not the membrane, he showed to be the essential constituent of the cell, since which his amended definition of the cell as a unit-mass of nucleated protoplasm has been generally accepted. Prevest and Dunas had noticed the segmentation of the oven into masses are carly as 1824, and these were nuturally identified as cells immediately ofter the publication of Schwann's work. In 1846 Kolliker showed that all insues arise from these segmentation masses, and that the multiplication of animal and vegetable cells takes place by a continuation of the same process,--that of transverse division already observed in the Protozo.

These points gained, the attention of histologists was withdrawn for a considerable time from the scrutiny of the minute structure of the cell iself to be concentrated on the modes of origin of these unit-nasses, and their subsequent differentiation and aggregation into tissues and organs. The minute structure and histogenesis of *whichte d. Botanik*; Cuvier, Hist. d. Sci.; 1s. G. St. Hilaire, Hist. Nat. Gén.; Masters 'in Méd. Chir. Rev., 1858, &c.; also articles GOETRA, LINNERS, OKER, &c. <text> cycle.

The rearry mainty phases more or uses unstanct of the ancestral life-orce. The examination of the precise modes of cell-division, particularly in the hands of botanists (see BioLoor, and gummary in Sacha's *Porksumgen über Planzen Physiologis*, 1863), are also constantly throwing the most intrescring light upon the structure of the adult organism. Thus then, in our own day as in these of Biolist of Schwam, the jabours of the histologist, when inspired by higher sime than that of the more multiplication of descriptive detail, are of supreme morphological importance, and result in the demonstra-tion of a unity of organic structure deeper even than any which we over to Linneaus or Cuvier, Goethe or Geoffroy. § 4. Individuality.—Thouship no subject in the whole range of biology has besides leading up to solid results it serves, perhaps better than ary other case, to illustrate the slow emergence of the natural sciences from the influence of scholastic though. Starting from the obvious unity and indivisiblencess of Man and other higher animal, and alopting some definition such as that of Mirbel

from the obvious unity and indivisibleness of Man and other higher animals, and adopting some definition such as that of Mirbel (exceptionally numetaphysical, however), "Tout fire organise, complet dams sea parties, distinct et séparé des autres êtres, est un individa," it was attempted times writhout number to discover the same conception discubrere in nature, or rather to impose it upon all other beings, plants and animals all.e. The results of different inquirers were of course utterly discrepant. It seemed easy and natural to identify a tree or herb corresponding to the individual animal, yet difficulties at ouce arose. Many apparently distinct plants may arise from a common root, or a single plant may be decomposed into branches, twigs, ehooto, buds, or evan leaves, all

often capable of separate cristence. These, again, are decompos-able into tissues and cells; the cells into nucleus, &c., and ultimitely into protoplasmic molecules, these finally into atoms, —the inquiry thus passing outside organic nature altogether and meeting the old dispute as to the ultimate divisibility of matter. In short, as Hackkel remarks, scarcely any part of the plant can be named which has not been taken by some one for the individual. It is necessary, therefore, briefly to notice some of the principal works on the subject, and these may conveniently be taken in descending order.

order. While Cassini practically agreed with Mirbel in attempting to regard separate plants as individuals, the widest interpretation of the individual is that of Gallesio (1816), who proposed to regard as an individual the entire product of a single seed, alike whether this developed into a uni-axial plant scattonded continuously like a Banyan, or multiplied ascually by natural or artificial means like the Weeping-willow or the Canadian Pondweed, of each of which, on this view, there is only a single individual in Britain, happily discontinuous discontinuous.

the Wesping-willow or the Canadian Pondwed, of each of which, on this view, there is only a single individual in Britain, happily discontinuous. At once the oldest and most frequently maintained view is that which regards the bud or shoot consisting of a single axis with appendages as the plant-individual, of which the tree represents a colony, like a branched hydroid Polyp. This conception, often attributed to Aristotie, but apparently inition foundation, appeare distinctly in the writings of Hipporntes and Theophrastus,—the latter saying: "The hold grows on that reso like a plant in the ground." The spherium of Linners, "Gemma totidem horke," is well known; and in this view C. F. Wolff and Humbold concerred, while Erasmus Darwin supported it by an appeal to the facts of anatomy and development. The most influence is a colory of phylors, each being a bud whit is stillant thours, who, although starting much as usual with a "principu migue desintence," supported his theory on extensive though largely incorrect observations on atom structure and growth. For him the tree is a colory of phylors, each being a bud with it is stillant leaf and fraction of the stem and root. Thesing over numerous minor authors, we come to the central work of ALCs. Braun (1853), in which, as Sachs has clearly pointed out, the lifejtimuse com-bination of Naturphilosophie with inductive morphology reaches its extrema. He reviews, however, all preceding theories, admits the difficulty of faxing upon any as final, aince it he plant, physio-logically considered, is rather a *dividuat* that an *individuat*, and the species to a not whole also accept the bud or short as at any rate the most definite individual. The theory of metamorphosis naturally led Goethe, Oken, and others to regard the leaf as the individual. The theory of metamorphosis naturally led Goethe, Oken, and others to regard the leaf as the individual. The theory of metamorphosis naturally led corting to which the plant was supported by Edward Forbs and others, while theorial

and other monographers substantially concurred, the application of the microscope led to the view suggested by James Clark, and still the interescope has to the view suggested by Sounds Shinks Shink, and the stoudy supported by Saville Keni, that the Sponge is a city of ameboid or infusorian individuals. Carter looked upon the separate ampullaceous acc as the true individuals, while Schmidt, defining the individual by the possession of a single exhalent aperture, distinguishes Sponges into solitary and social. Later, however, he terms them Zoa impersonalia.

terms them Zee impersonalize. For the higher naimals the problem, though perhaps really even more difficult, is less prominent. As Haeckel points out, the earlier discussions and even the comparatively late easy of Johannes Multer take an almost purely psychological or at least a physiological point of view; and the morphological aspect of the inquiry only come forward when the study of much lower forms, such as Gestoid we forward when the study of much lower forms, such as Gestoid Worms (see PLATYHELMINTHES) or Siphonophores (see HYDROZOA), had raised the difficulties with which botanists had so long been familiar. With the rapid progress of embryology, too, arose new problems; and in 1842 Steenstrup introduced the conception of an "alternation of generations" as a mode of origin of distinct individuals by two methods, for him fundamentally similar, the sexual from impregnated females and the ascxual from unimpregnated "nurses, a view adopted by Edward Forbes and many other nations, keenly criticized by Carpenter and Huxley. In Leuckart's remark-able essay on polymorphism (1853) the Siphonophora were analysed into colonies, and their varied organs shown to be morphologically available the bulk the advance are set of the start of the set of equivalent, while the alternate generations of Steenstrup were reduced to a case of polymorphism in development. Leuckart further partly distinguished individuals of different orders, as well as between morphological and physiological individuals. In 1852 Huxley proposed the view which he still substantially

maintains (see BIOLOGY). Starting from such an undoubted homology as that of the egg-producing process of Hydra with a free-swimming Medusoid, he points out that the title of individual, if applied to the latter, must logically be due to the former also, and applies to the later, must regard be due to the form later has, and avoids this confusion between organ and individual by defining the individual animal, as Gallesio had done the plant, as the entire product of an impregnated ovum,—the swarm of Aphides or free Medusse which in this way might balong to a single individual being termed Zooids.

In Carus's System of Animal Morphology (1853) another theory was propounded, but the problem then seems to have fallen into abeyance until 1865, when it formed the subject of a prolonged and fruitful discussion in the *Principles of Biology*. Adopting the cell (defined as an aggregate of the lowest order, itself formed of physio-logical units) as the morphological unit, Spencer points out that these may either exist independently, or gradually exhibit unions such secondary aggregates or one second order, like the lower Algee, of which the individuality may be more or less pronounced. The union of such secondary aggregates or compound units into individuals of a yet higher order is then traced through such intermediate forms as are represented by the higher seaweeds or the Liverworks, from the thallus of which the axes and appendages of Monocotyledons and Dicotyledons are ingeniously derived. The shoot of a flowering-plant is thus an aggregate of the future order, and finally as a tree aggregate of the fourth or higher order, as in finally as a tree was propounded, but the problem then seems to have fallen into aggregate of the fourth or higher order, and finally as a tree "acquires a degree of composition too complex to be any longer defined." Protozoa are aggregates of the first order. These, like plants, exhibit transitions, of which Radiodrians, Formannifers, and Sponges are taken as examples, to such definite compound wholes as Hydra; and such secondary aggregates multiply by gemmation into permanent aggregates of the third order, which may exhibit all degrees of integration up to that of the Siphonophora, where the individualities of the Polyps are almost lost in that of the aggregate form. The whole series of articulated animals are next interpreted as more or less integrated aggregates of the third order, of which the lower Annelids are the less developed forms, the Arthropods the more highly integrated and individualized. Molluscs and Vertebrates are regarded as aggregates of the second order.

In 1866 appeared the latest morphological člassic, the Generelle Morphologie of Hackel. Here pure morphology is distinguished into two sub-sciences, -the first purely structural, tectology, which regards the organism as composed of organic individuals of different regards the organism as composed of organic mutricus of uncertain orders; the second essentially stereometric, promorphology. To tectology, defined as the science of organic individuality, a large section of the work is devoted. Dismissing the theory of absolute section of the work is devoted. Dismissing the theory of associute individuality as a metaphysical figure that, and starting from the view of Schleiden, De Candolle, and Nägeli of several successive categories of relative individuals, he distinguishes more clearly than heretofore the physiological individual (or *bion*), characterized by definiteness and independence of function, from the morphological individual (or morphon), characterized similarly by definiteness of form; of the latter he establishes six categories, as follows: —
 Plastides (cytodes and cells), or elementary organisms.
 Organs (cell-stocks or cell-fusions), simple or homoplastic or-

- gans (tissues), or heteroplastic organs. Organ-systems, organapparetuses.

- Antimeres (opposite or symmetrical or homotypic parts), e.g., rays of radiate animale, "halves of bilaterally symmetrical animals."
- 4. Melameres (successive or homodynamous parts), e.g., stemsegments of Phanerogams, segments or zoonites of Annelids or Vertebrates.
- Personse, shoots or buds of plants, polyps of Cœlenterates, &c., "individuals" in the narrowest sense among the higher animals,
- 6. Corms (stocks or colonics), e.g., trees, chains of Salpæ, polypstocks, &c.

In his subsequent monograph on calcareous Sponges, and in a final paper, he somewhat modifies these categories by substituting one category of extreme comprehensiveness, that of the *idorgan*, in one category of extreme comprehensiveness, that of the *taboyan*, in place of the three separate orders of organs, antimeres, and meta-meres. The idorgan (of course clearly distinguished from the physiological organ or biorgan) is finally defined as a morphological unit consisting of two or more plastids, which does not possess the positive character of the person or stock. These are distinguished into homoplasts or home-organs and alloplasts or alloe-organs, the former including, as subdivisions, plastid aggregates and plastid-fusions, the latter idorneres, antimeres, and metameres. The former definition of the term antimere, as denoting a torce such senarate definition of the term antimere, as denoting at once each acparate ray of a radiate, or the right and left halves of a bilaterally aymmetrical animal, is corrected by terming each ray a paramere, and its symmetrical halves the antimeres. Thus an ordinary Medusoid has four parameres and eight antimeres, a Star-fish five and ten. The conception of the persona is largely modified, not only by withdrawing the comparison of the animal with the vcgetable shoot and by omitting the antimere and metamere as necessary constituents, but by taking the central embryonic form of all the Metazoa-the gastrula (fig. 1) and its assumed ancestral representative, the gastrea-as

the simplest and oldest form of per-The different morphological sona. stages to which it may attain are classified into three series: (1) Monaxonial 1 inarticulate persons, i.c., uniaxial and unsegmented without antimeres or metameres, as in Sponges, or lowest Hydroids; (2) Stauraxonial 1 inarticulate persons with antimeres, but without metameres, e.g., Coral, but without metameres, e.g., Coral, Medusa, Turbellarian, Trematode, Bryozoon ; (3) Stauraxonial articulate per-sons with antimeres and metameres, c.g. Annelide, Arthropods, Vertebrates. The colonies of Protoza are mere ider-gana. True corms, composed of united persone, occur only among Sponges, Hydroids, Siphonophores, Corais, Bry-Hydroids, Siphonophores, Corais, Bry-determatine and acchemication and acchemication and addicestive and acchemication and addicestive and acchemication and acchemication and addicestive and acchemication and acchemication and addicestive acchemication and acchemication and addicestive acchemication acchemication and addicestive acchemication acchemicati

which the apparent parameres are regarded as highly centralized persome of a radially-budded worm colony; and these can be classified according to the morphological rank of their constituent persona. They usually arise by gemmation from a single persona, yet in Sponges and Corals occasionally by fusion of several originally distinct persons or corms. The theory of successive subordinate orders of individuality being thus not only derived from historical criticism of previous theories but brought into conformity with the actual facks of development and descent,—various groups of organisms being referred to their sevenal categories,—the remaining problem of tectology, that of the relation of the morphological to the physio-logical individuality, is finally discussed. Of the latter, three cate-gories are proposed:—(1) the "actual hien or complete physiological individual," this being the completely developed organic form which has reached the bighest grade of morphological individuality proper to it as a representative of e.g., its species; (2) the "virtual hien or potential physiological individual," including any incompletely developed form of the former from the ovanu upwards; and (3) the "partial bion or apparent physiological individual," such frag-ments of the actual or virtual bion as may posses temporary inde-pendences without reproducing the species—this latter category having, however, inferior importance.<sup>4</sup> facts of development and descent,-various groups of organisms having, however, inferior importance.

Haeckel's theory, indeed in its earlier form, has heen adopted by Gegenbaur and other morphologists, also in its later form by Jüger, who, however, rejects the category of idorgan on the ground of the general morphological principle that every natural body which carries on any chemical changes with its environment becomes differentiated into more or less concentric layers; but the subject, especially as far as animals are concerned, is again recently disespecially as the as animals are concerned, is again recently use cussed in a large work by Perrier. Starting from the cell or plastid, he terms a permanent colony a *méride*, and these may remain isolated like Sagitta or Rotifer, or may multiply by germation to

<sup>1</sup> For explanation of these terms see § 5, Promorpholog<sup>47</sup>, u 844.
<sup>3</sup> For criticism of this theory on the ground of its make us physiological depend on morphological individuality, see Fisch, AufaMung and Kritik der verschiednen. Ausiahle, über des planatiche Individues, p. 11.



form higher aggregates which he terms zoidz. Such zoides may be irregular, radiate, or linear aggregates, of which the two former classes expecially are termed dimes. The organ-Hacekel's idorgan-is excluded, since tissues and organ sexual from division of labour in the natomical elements of the mérides, and so have only a secondary individuality, "carefully to be distinguished from the individuality," (arefully to be distinguished from the organism, and which live still, or have lived, isolated from to sasceitated with the concentration and integration of the colony into another." Perior further points out that undifferentiated colones associated with the concentration and integration of the colony into a set bigher stage. To far the various theories of the subject ; detailed criticism in

So far the various theories of the subject ; detailed criticism is impossible, but some synthesis and reconciliation must be attempted. Starting from the cell as the morphological unit, we find these impossible, but some synthesis and reconcilition must be attempted. Starting from the cell as the morphological unit, we of ad these forming homogeneous aggregates in some Protozoa and in the carly development of the ovum. But integration into a whole, not, mergy aggregation into a mass, is essential to the idea of individu-metry aggregation into a mass, is essential to the idea of individu-metry aggregation into a mass, is essential to the idea of individu-metry aggregation into a mass, is essential to the idea of individu-metry aggregation into a mass, is essential to the idea of individu-metry aggregation and a provide the individual to the idea of individu-indefinitely branched as in the Hydroids and Actinozoa, or linear as in such Planarians as Catenula. Such aggregations, colonies, or demes, to being aggregaticd, do not fully reach individuality of the third order at Siphonophores among Hydroxa, or Kenilla or Pennatula and still more fully by Arthropods and Vertberke. Aggregates of these tertiary units, which, on Hacekel's view, become integrated in the Echinoderm, which would thue reach a complete indivi-unity of the fourth order. A chain of Salpes or a colony of Pyro-nem achibits an approximation to the same rank, which is more reach obtained by a radiate group of Botryllus around their central locar, which the tentire colony of auto an Ascidian would represent the individual of the fifth order in its incipient and unintegrated tate, — these and the preceding intermediata forms being, of course, seath, individual of the fifth order in its incipient and unintegrated to the exclusion of tissues and organs from rank in this series is in the acelorizon of tissues and organs from rank in this eries is the aced the necessarily follow. Ecclorer and endoderm cannon the aced the necessarily follow.

state, —these and the preceding intermediate forms being, of course, result, intelligible, and indeed, as Spencer has shown, inevitable on the theory of evolution. The exclusion of tissues and organs from rank in this series in the scalar of the states of the scalar of the members of the orly of evolution of the states of the scalar of the theorem of the members of the states of the scalar of the theorem of the members of the states of the scalar of the theorem of the members of the states of the scalar of the theorem of the states of the states of the scalar of the theorem of the polynomy of the states of the scalar of the theorem of the oplony which is associated with organic and social existence. The polynomy of the scalar of the scalar of the scalar of the polynomy of the scalar of the scalar of the scalar of the scalar of the antimer is omitted, as being essentially a promorpho-topical consolition (for a Meduaudi or Sarar fish, though of which of the metamet is convention of the scalar of the scalar of the metamet is convention of the scalar of the scalar of the scalar tertiary individual it, are equally as divisitible); that of the metamet is convention of the scalar of the scalar of the scalar of the scalar tertiary individual it the scalar of the scalar of the scalar of the scalar of the scalar operation (for a scalar of the scalar of the scalar of the scalar of the scalar operation of the scalar operation of the scalar operation of the scalar operation of the scalar 
presiding the unit of the first order, ing from the unit of the first order, the plastid or monad, and terming any nadifierentiated aggregate ademe, we have a monad-deme integrating into a secondary unit or dyad, this into a secondary unit or dyad, this into a secondary unit or dyad, the active that have a raing through dyad-demes into a the three concentric emirvenic terming triad-deme, and the three concentric emirvenic terming triad-deme into a second terming triad-deme into a terming triad-deme into a second terming triad-deme into a terming triad-deme into a second terming triad-deme into a terming triad-deme into a second terming triad-deme into a terming triad-deme into a second terming triad-deme into a terming triad-deme into a second terming 
any indifferentized agreent a stand we have a monad-dime integrating into a secondary unit or dyad, this 'inter Stehay's howing incipient iring through dyad-demes into a 'aris and sppendages, as also the ture concentro embryonic these when differentiated becoming thread, this forming trade-deme, and the ture concentro embryonic these when differentiated becoming thread, the Borrylla-colony with which the evolution of compound individuality torminates being a *Litrad-deme*. The separate living form, whether monal, dyad, trad, or tetrad, requires also some dis-tinguishing name, for which persons will probably ultimately be found and spiportiate, since such usage is most in harmony with its inevi-table physiological and psychological connotations, while the genera-opical infiritual of callesio and Hutkey, common also to all the cate-gories, may be designated with Hackel the *owni-product or owni-*gde, the complete series of forms needed to represent the ageness being the *species-cycle* (though this coincides with the former save in cases where the series are separate, or polymorphism occurs). For such a poculiar case as *Diplocons paradaxem*, where two separate forms of the same agenesis coaleace, and all more for such heterogeneous individuality as that of a Lichen, where a composite to interpret the pheromena of function in terms of mechanical, physical, and chemical laws, so the morphologic is tempted to inquire whether organic as well as mineral forms are not alike reducible to reduce the complex-curved surfaces of organic beings to definite mathematical laws. And just as the crystallo-grapher constructs an ideally perfect mathematical form from an imperfect of fragmentary crystal, so the morphologic thas frequently attempted to reduce the complex-curved surfaces of organic basis to definite mathematical axpression. Canon Mostley (*Phil. Trans.*, 1833) succeeded in aboving, by a combination of uneasurement and methematical analysis that the curved surface of any turbinated or dissoid abell might be cons

But there are other considerations which lead up to a mathe-matical conception of organic form, those namely of symmetry and regularity. These, however, are usually but Ritch developed, botanists since Schleiden contenting themselves with throwing organisms into three groups—first, absolute or regular; second, regular and radiate; third, symmetrical bilsterally or zygomorphic —the last being capable of division into two halves only in a single plane, the second in two or more planes, the first in none stall.-Burmeister, and more fully Bronn, introduced the fundamental improvement of defining the mathematical forms they songit not by the surfaces but by arcs and their poles; and Hacckel has developed the subject with an elaborateness of detail and nonce-clature which seems unfortunately to have impeded its study and acceptance, but of which the main results may, with a light vari-tions chiefly due to Jäger (Lehrb, d. Zool., i. 233), be briefly out-lined.

A. ANAXONIA-forms destitute of axes, and consequently wholly irregular in form, e.g., Ameebe and many Sponges, B. AXONIA-forms with definite szes.



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<sup>&</sup>lt;sup>1</sup> See Hseckel, Gen. Morph. L., Kallzohwömme L, and Jena. Zeitzchr, x.; also Such, Gesskinke d. Bot, 'Fisch, Asykälveng u. Kritk, &e., Rostock, 1800; Oblight, See State and Section 2018 (Section 2018) (Section 2018) \* The sciences of organic and miceral form would thus (as Haceket points out) become theoroghity scalegoes, for, as promorphology devices the crystaller graphy of organic form, so makeralogy, in the study of such pinetomeous as these of prench computing or of milared deviceptuach, becomes parallel to morphology of prench computing or of milared deviceptuach, becomes parallel to morphology.

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I. HOMARONIA-all axes equal.

HOMARONIA - all axes equal.
 (a) Spheres, where an idefinite number of equal sizes can be drawn through the middle point, e.g., Spherezoum.
 (b) Polyhedra, with a definite number of like axes.
 Of these acousiderable number occur in nature, for example, many

Radiolarians (fig. 3), pollen-grains, &c., and they are again classifiable by the

number and regularity of their faces. II. PROTAXONIA, where all the parts

are arranged round a main axis, and of these we distinguish-

1. Monaxonia, with not more than one definite axis. Here are distinguished (a) these with similar poles, spheroid (Coccodiscus) and cylinder (Pyrosoma) and (b) these with dissimilar poles, cone (Conulina).

cone (Conulina). 2. Stauraconia, where, besides the pro. 5. - Badiolarian (Ethmo-main axes, a definite number of second ary axes are placed at right angles, and the storeometric ground-form becomes signate faces. Type of Hom-atonia. the stereometric ground-form becomes a pyramid. Here, again, may be distin-

gnished (a) those with poles similar, Staurazonia komopola, where the stereometric form is the double pyramid (fig. 4), and (b) those with

poles dissimilar, Stauraxonia hetero-pola, where the stereometric form is the point, where the storeometric form is the single pyramid, and where we distin-guish a basal, usually oral, pole from an apical, aboral, or anal pole. The bases of these may be either regular or irregular polygons, and thus a new classi-fication into Homostaura and Heterostaura naturally arises.

The simpler group, the Homostaura. may have either an even or an odd ( number of sides, and thus among the Homostaura we have even-sided and odd-sided, single and double pyramids. In those Homostaura with an even number of sides, such as Medusæ, the radial and inter-radial axes have similar poles; but in the series with an odd number of sides, like most Echinoderms, each of the transverse axes is half radial and half semi-radial (fig. 5).

The relation and that semi-relating (g. 7). Of the group of regular double yrrs Pro.4.—Follen of Fassion Flower, mids the twelve-sided pollengrain of Passiflora (fig. 4) may be the ground form of retarable, having the ground form of he hexagoon dodecahedron. Of the equal

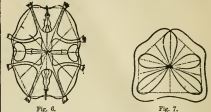
even-sided single pyramids (Heteropola homostaura), Alcyonium, Geryonia, Aurelia may be taken as ex-amples of the eight-sided, aix-sided, and of our-sided pyramids, while those with an odd number of sides may be illustrated by Ophinra or Primula with five sides, and the flower of Lily or Rush with three eides.

In the highest and most complicated group, the Heterostaura, the basal polygen is no loager regular hut amphithect  $(d_{\mu}\phi)(\theta_{\eta\kappa\tau\sigma\sigma}) = double-cdged)$ . Such a (dup(d)peros = double-edgen). Such n polygon has as even number of tides, and pro. 6.—Starflah, an example can be divided into symmetrical halves of Heteropola homostana, by each of two planes intersecting at right by each of two planes intersecting at right

ing the whole figure into four congruent polygons. The longer of these axes may be termed lateral, the shorter the equatorial or dorseventral ; and these two axes, along with the main axes, always define the three dimensions of space. Ctenophores (fig. 6) furnish examples of eight-sided amphitheet pyramids, some Madrepore Corals of six-eided. Crucifers, some Medusæ, and Cestodes of four-sided amphithect pyramids.

In these forms the poles of the dorso-ventral and lateral axes are eimilar, and, as in the preceding Monexonia and Stauraxonia, the centre of the body is defined by a line; and they are therefore termed centre of the bady is defined by a line; and they are therefore termed *Centrazonia*, while the Protaxonia, which are defined by their central point, are called *Centrotigma*. There are, however, other forms, and these the most complicated, in which the poles of at least the dorso-ventral axis are unlike, and in which the body is thus defined not with reference to a line but to a mediau plane, and these have accordingly received the name of *Centropieda*. Their ground-form is a polygon with an even number of sides, which can only be *Unlikely the groungestical* belows hy the non-median plane. divided into two symmetrical halves by the one median plane. It can be obtained by halving an amphithest pyramid of double the number of sides, and is consequently termed a half amphithest pyramid (fig. 7). The whole amphithest pyramid may be most con-

veniently obtained by the reduplication of the ground-form as if in a mirror. Of half amphithect pyramids there are again two forms, termed by Haeckel Amphipleura and Zygopleura, the former in-cluding the "thilaterally symmetrical" or irregularly radiate forms of previous authors, such as Epstangus, Viola, Orchis, while the Zygopleura include forms bilaterally symmetrical in the strictest sense, in which not more than two radial planes, and these at right



F10. 6 .- Ctenophere (Eucharis). Ground form an eight-sided double amphithect

pyramid. FIG. 7.-Spatangus. Ground-form a five-elded half amphithect pyramid. angles to each other, are present. The stereometric ground-form is a half rhombio pyramid. Haeckel again divides these, according to the number of antimeres, into Tetrapleura and Dipleura. Premerphology has thus shown that the reigning dogma of the

fundamental difference of organic and mineral forms is felse, and that a crystallography of organic forms is possible,-the form of the cell or the cell-aggregate differing from the crystal merely hy its more or less viscous state of aggregation, its inherited peculi-arities, and its greater adaptability to the environment. The classification into bilateral and radiate forms which usually does duty for more precise promorphological conceptions must he abandoned as howelessly confusing essentially different forms, or at least must be rigidly restricted, -- the term radial to regular and donble must de ingiuy restructed.—Internation to regular and donnie pyramids, the term bilata-int to the Cantropinedia if not indeed to dipleural forms. Similarly, the topographical and relative terms, anterior and posterior, upper and under, horizontal and vertical, must be superceded by the terms above applied to the axes and their poles, oral and aboral, dorsal and vertical, right and left. § 6. Nature of Morphological Changes.—The main forms of organie

structure being analysed and classified and their stage of individuality being ascertained, the question next arises, by what morphological changes have they arisen, and into what categories can these modes of differentiation be grouped ? They at first sight seem innumerable, yet in reality are few. Goethe somewhat vaguely generalized them for the flower as ascending and descending metamorphosis, expansion and contraction of organs, &c. ; but the first attempt at careful cnumeration scems to he that of Auguste de St-Hilaire, who recognized defects of development, adherences, excesses of production or "dédoublements," metamorphosis and displace-ment of organs. Subsequent authors have veriously treated the subject; thus Asa Gray enumerates as modifications of the flowercoalescence, admation, irregularity, abortion, non-alternation or anteposition, multiplication, enation, unusual development of the axis, and other morphological modifications connected with fertiliaxis, and other morphological modifications connected with fermi-zation. These are obviously too numerous, as may best be shown by a single comparison with the view of an animal morphologist. Thus Huxley, in discussing the arrangement of the Vertebrata, Thus Huxley, in discussing the arrangement of the Vertebrata, recognizes only three processes of modification, not only in the ancestral evolution of the Equidae, but in the individual develop-nent of animals generally; it has are "(1) excess of development of some parts in relation to others, (2) partial or complete suppres-sion of certain parts, (3) coalescence of parts originally distinct." It is probable that this "threefold have of evolution" may include all observed cases of change, even in the flower ; thus Chorisis and Peloria may be regarded as peculiar forms of excess, while displace-

Peloria may be regarded as perditer forms of excess, while unsplace-ment is prohably in all cases ouly apparent, and really due to adhesion or coalescence (see BioLory, vol. iii. p. 681 sq.).<sup>1</sup> § 7. Nature of Morphological Correspondence – Octoperies of Homology. —To indicate all the steps by which the idea of mor-phological has been distinguished from that of physiological essemblance would be to examine the whole history of morphology; it must suffice to discuss the terminology of the subject which has, as ever, served not only as an index but as an engine of progress. For these two distinct forms of resemblance the terms homeloan and analogy gradually became specialized, and were finally estabare among gratually because spectratics, and were that yestab-lished and clearly defined by Owos in 1843, —"it the former as the same organ in different animals under every variety of form and function (*a.g.*, fore-limbs of *Drive relaxs* and wings of Bird): the second as a part or organ in one animal which has the same function

<sup>1</sup> Compara A. de St-Hilaire, Morphologie; Gray, Manual, p. 179 (1898); Huxlay, Proc. Zool, Society, p. 619, Lond., 1889.





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(2) from a unit-dema or unit of the interior order or orders of individuality. The parts and units thus recognized by ontogenetic research, respectively or successively homodermic, homosystemic, and homodermic, may then conveniently be termed (unififerently save for considerations of priority) either "specially homologous," 'homogeneus, "thomogeneus," in the language of phylogenetic theory. These three great classes of morphological

correspondence-promorphological, tectological, and embryological -may or may noc coincide. But the completest homology, in which all forms of resemblance units and from which they differentiate, is that expressed in the cell theory, or rather in that orum theory which underlies it, and which Agassiz therefore not unjustly regarded as "the greatest discovery in the natural sciences of modern times."

§ 8. Results to Taxonomy.—The advance and modification of classifications which follow each morphological advance have been

michaeny which underlies it, and which Agassiz therefore not on units of granded as "the gractest discovery in the natural sciences of modern times."
Sentities to Tanonomy.—The selvance and modification of pointed on above, and taxonomy thus never quits treaches a level with morphological knowledge. That it requires much reform at present is obvious. Although the dogram of the contancy of species prior to brow the taxonomy thus never quits treaches a level with morphological knowledge. That it requires much reform at present is obvious. Although the dogram of the contancy of species prior to brow the province of the order on the province of the prior the province of the order of the prior to the province of the order of the prior to the province of the prior to the province of the order of the prior of the prior of the prior to the province of the prior 
<sup>1</sup> For bibliography see Lankester, An. Mag. Nat. Hist., 1870, or Geddes, Jona. Zeitschr., 1883.

this primeval flower from a somewhat fern-like Cryptogam, of which | the foliage-leaves, the envelopes of the spore-bearing leaves, the micro- end macrosporangiesphores had become permanently differentiated in ascending order; of which the microspores, doubtless through the intervention of a spore-esting insect, had come to germinate upon the macrosporangium instead of upon the ground ; and in which this variation (evidently advantageous, since making fortilization at once more certain and more economical) was aided to perpetuate itself by the contemporaneous evolution of those floral colours which are nascent even among the Thallophytes. And thus the merphologist, though excluding teleological and functional considera-tions from his anatomical researches, has yet a physiological ideal, and enters sooner or later upon a new series of inquiries—those of the interdependence of structure and function. Milne Edwards's taw of the physiological division of labour, Dohrn's principle of functional change, the speculations of Claude Bernard, Spencer, and Haekel, experimental inquiries such as those of Semper, where organisms capartment inquiries solar as those of Semper, where organisms are subjected to special modifications of their environment, and the like, are all contributions to this newest and evolutionary department of morphology. Such ideas are even applied to the study of cellular morphology. Thus, Spencer points out the relation

MORRIS, ROBERT (1734-1806), American statesman, was bern at Liverpool, England, on 20th January 1734. At the age of thirteen he accompanied his father to America, and after serving in a counting-house at Philadelphia he became in 1754 partner in the business. From 1776 to 1778 he was delegate to the Continental Congress, and he was one of those whe signed the Declaration of Independence. During the war he served on the committee of ways and means, and freely placed his immense wealth at the disposal of his country, his personal credit being at one time pledged to the amount of \$1,400,000. He also in 1780 established the Bank of North America, and until 1784 acted as superintendent of finance. In 1786 he became a member of the Pennsylvania legislature, and he was one of the convention which framed the Federal constitution in 1787. Frem 1786 to 1795 he was United States scuator. On account of the disastreus result of seme of his financial speculations Morris passed the later years of his life in a debt prisen. He died at Philadelphia, 8th May 1806. Robert Morris had as his assistant-superintendent of finance Gouverneur Morris (1752-1816), with whom he engaged also in several mercantile enterprises. Gouverneur Morris, who rose to some eminence as a statesman and orater, was more fortunate in his speculations than his collcague, and latterly became celebrated for the munificence of his hespitality. He was the author of a series of essays on currency and finance, which are included in the Life, Correspondence, and Writings of Gouverneur Morris, 3 vels., edited by Jared Sparks, 1832.

MORRIS-DANCE, or MORRICE-DANCE, a performance for a long time associated with certain festive seasons in England, but new wholly discontinued. The origin of the name is doubtful; and whether the dance was indigenous to England, or was introduced by John of Gaunt from Spain, or was borrowed from the French or Flemings, must be left to conjecture. That, as the name would scem to indicate, it was a development of the moriscodance or Spanish fandange is not, however, invalidated by the fact that the morisco was for one person only, for, although latterly the merris-dance was represented by various characters, uniformity in this respect was not always observed, and the elements of the dance may have I cen berrewed from the morisco. There are few references to it earlier than the reign of Henry VII., but it would appear that in the reign of Henry VIII. it was an almost essential part of the principal village festivities. Although allusions to it in poems are very frequent in the 16th and 17th centuries, nothing more than fragmentary descriptions have been handed down to us, so that an accurate knowledge of its characteristic features at even any particular period is impossible. In earlier times it was usually

of the shapes of cells to their environments ; James ingeniously so the shapes of certains to their environments; dames ingentously explains the occurrence of cell-division by the rapid increase of hulk over surface which the growth of a solid involves, and the corresponding increase of difficulty of nutrition; end the writer has attempted to explain the forus of free and united cells as specializations of a (protomyxeid) cycle in which variations of functional activity are accompanied by the assumption of corresponding forms, the whole series of changes depending upon the properties of proteplasm under the variations in the supply of energy from the environment. Rauher, His, and others have even attempted to explain embryological phenomena in terms of the simplest cellular

mechanics, but as yet such speculations are somewhat crude.<sup>1</sup> § 10. Oricutation and Subdivisions of Morphology.—The position of morphology in the classification of the sciences and the proper mode of subdividing it cannot he discussed within these limits, although the latter is especially the subject of much disagreement. The position above assumed, that of including under morphology the whole statical aspects of the organic world, is that of Haeckel, Spencer, Huxley, and most recent animal morphologists; botanists frequently, however, still use the term under its earlier and more limited significance.<sup>2</sup> (P. GE.)

danced by five men and a boy dressed in a girl's hahit, who was called Maid Marian. There were also two musicians; and, at least sometimes, one of the dancers, more gaily and richly dressed than the others, acted as "foreman of the morris." The garments of the dancers were ornamented with bells tuned to different notes so as to sound in harmony.<sup>S</sup> Robin Hood, Friar Tuck, and Little John were characters extraneous to the original dance. and were introduced when it came to be associated with the May-games. At Betley, in Staffordshire, there is a painted window of the time of Henry VIII., or earlier, portraying the morris,-the characters including Maid Marian, Friar Tuck, the hobby-horse, the piper, the tabourer, the fool, and five other persons apparently representing various ranks or callings. The hobby-horse, which, latterly at least, was one of the principal characters of the dance, consisted of a wooden figure attached to the person of the actor, who was covered with trappings reaching to the ground, so as to conceal his feet. The morris-dance was abolished along with the May-games and other festivities by the Puritans, and, although revived at the Restoration, the pageant gradually degenerated in character and declined in importance. Maid Marian latterly was personated by a clown who was called Malkin. Though the dance is now wholly discontinued, it is probable that some of the original elements of it still survive in a country-dance which, under the same name, is still popular in the north of England.

See Douce, "Dissertations on the Ancient North Bance," in his Record and State and Ancient North Sance," in his Illustrations of Shakspeare (1839); Strutt, Sports and Fastines of the People of England; and Brand, Popular Autiquities (1849). MORRISON, ROBERT (1782-1834), the first Protestault

missionary to China, was horn of Scottish parents at Morpeth, Northumberland, on 5th January 1782. After receiving an elementary education in Newcastle, he was apprenticed to a lastmaker, but his spare hours were devoted to studies connected with theology, and in 1803 he was received into the Independent academy at Hoxton. In the fellowing year he offered his services to the London Missionary Society, by which, after he had attended the mission cellege of Gosport and studied Chinese under a native teacher, he was sent to Canton in 1807. He was appointed translator to the East India Company's factory

<sup>&</sup>lt;sup>1</sup> See, BIOLOOT, val. iii. p. 681 sg.; Spencer, Principles of Biol.; Hasekel, Gen. Morph.; C. Bernard, Phénomènes d. L. vie communs aux an. et aux ség.; Semper, Asimal Life (1880); James, Edino Med. Journal, 1833; Geddes, Zool. Anseiger, 1833; Rauber, Morph. Jahrb, vi.; Hacekel, Ratkanbannme, i. p. 481, &c. <sup>2</sup> See Haeckel, Gen. Morph., i. Introduction; also Comte, Phil. Part., iiii (1851-1854); Spencer, Prin. of Piol., i.; Gegenbaur, Comp. Anat.; Asa Gray, Manual; and the arlicle BioLoor; also Geddes, Jen. Zitter, 1853. <sup>3</sup> See Sir Walter Scott's Fair Maid of Perth. note ou a dress pro-mend bu the alareme incomparist on Of Perth.

served by the glover incervoration of Perth."

there in 1808, and, in addition to his official duties connected with this post, laboured with intense<sup>7</sup> application at a *Chinese Grammar*, and a translation of the New Testament, both of which were published in 1814. In 1817 he published *A View of China for Philological Pur*poses, and his translation of the entire Bible was completed in the following year. His next enterprise was the establishment of an Anglo-Chinese college at Malacca for "the reciprocal cultivation of Chinese and European literature," which was opened in 1820. In 1821 his *Chinese Dictionary* was published by the East India Company at an expense of £15,000. Leaving China at the close of 1823 he spent two years in England, where he advocated Chinese missions before large and enthusiastic andiences, and was elected a Fellow of the Royal Society. Returning to China in 1826 he set himself to promote education and to prepare a Chinese commentary on the Bible and other Christian literature. He died at Canton on 1st August 1834. His *Memoirs*, compiled by his widow, were published in 1839 (2 vols, Svo, London).

MORRISTOWN, a city of the United States, county seat of Morris county, New Jersey, lies on the Whippany river, 31 miles from New York by the Morris and Essex division of the Delaware, Lackawanna, and Western Railroad. It was twice the headquarters of the American army during the War of Independence, and Washington's residence, owned by the Washington Association, assisted by the State, is a half-mile to the east. On Whatnong mountain, 3 miles distant, stands the State insane asylum, usually called Morristown Asylum, a vast granito building 1243 feet long, erected in 1874-1875, and capable of accommodating 1000 patients. The population in 1880 was 5418.

MORSE, SAMUEL FINLEY BREESE (1791-1872), artist and inventor, was born at the foot of Breed's Hill, Charlestown, Massachusetts, on 27th April 1791. His father was the Rev. Jedediah Morse, D.D., the anthor of Morse's Geography. At the age of fourtcen Samuel Morse entered Yale College ; under the instruction of Professors Day and Silliman he received the first impulse towards those electrical studies with which his name is mainly identified. In 1811 Morse, whose tastes during his early years led him more strongly towards art than towards science, be-came the pupil of Washington Allston, then the greatest of American artists, and accompanied his master to England, where he remained four years. His success at this period was considerable; but on his return to America in 1815 he failed to obtain commissions for historical paintings, and after working on portraits for two years at Charleston, S.C., he removed first to Washington and afterwards to Albany, finally settling in New York. In 1825 he laid the foundations of the National Academy of Design, and the foundations of the Pratonal Academy of Design show was elected its first president, an office which he filled until 1845. The year 1827 marks the revival of Morse's interest in electricity. It was at that time that he learned from Professor J. F. Dana of Columbia College the elementary facts of electromagnetism. As yet, however, he was devoted to his art, and in 1829 he again went to Europe to study the old masters.

The year of his return, 1832, may be said to close the period of his artistic, and to open that of his scientific life. On board the packet-ship "Sully," which sailed from Havre 1st October 1832, while discussing one day with his fellow-passengers the properties of the electromagnet, he was led to remark : "If the presence of electricity can be made visible in any part of the circuit, I see no reason why intelligence may not be transmitted by electricity." It was not a novel proposition, but the process of formulating it atarted in his mind a train of new and momentous idea. The current of electricity, he knew, would pass

instantaneously any distance along a wire; and if it were interrupted a spark would appear. It now occurred to him that the spark might represent a part of speech, either a letter or a number; the absence of the spark, another part; and the duration of its absence, or of the spark itself, a third, so that an alphabet might be easily formed, and words indicated. In a few days he had completed rough drafts of the necessary apparatus, which he displayed to his fellow-passengers.<sup>1</sup> During the twelve years that followed Morse was engaged in a painful struggle to perfect his invention and secure for it a proper presentation to the public. The refusal of the Government to commission him to paint one of the great historical pictures in the rotunda of the Capitol seemed to destroy all his old artistic ambition. In poverty he pursued his new enterprise, making his own models, moulds, and castings, denying himself the common necessaries of life and encountering embarrassments and delays of the most disheartening kind. It was not until 1836 that he completed any apparatus that would work, his original idea having been supplemented by his discovery in 1835 of the "relay," by means of which the electric current might be reinforced or renewed where it became weak through distance from its source. Finally, on 2d September 1837, the instrument was exhibited to a few friends at his room in the university building, New York, where a circuit of 1700 feet of copper wire had been set up, with such satisfactory results as to awaken the practical interest of the Messrs Vail, iron and brass workers in New Jersey, who thenceforth became asso-ciated with Morse in his undertaking. Morse's petition for a patent was dated 28th September 1837, and was soon followed by a petition to Congress for an appropriation to defray the expense of subjecting the telegraph to actual experiment over a length sufficient to establish its feasibility and demonstrate its value. The committee on commerce, to whom the petition was referred, reported favourably. Congress, however, adjourned without making the appropriation, and meanwhile Morse sailed for Europa to take out patents there. The trip was not a success. In England his application was refused, on the alleged ground that his invention had been already published; and, while he obtained a patent in France, it was subsequently appropriated by the French Government without compensation to himself. His negotiations also with Russia proved futile, and after a year's absence he returned to New York. On 233 February 1843 Congress passed the long-delayed appropriation, steps were at once taken to construct a telegraph from Baltimore to Washington, and on the 24th of May 1844 it was used for the first time. Morse's patents were already secured to him and his associates, and companies were soon formed for the erection of telegraph lines all over the United States. In the year 1847 Morse was compelled to defend his invention in the courts, and successfully vindicated his claim to be called the original inventor of the electromagnetic recording telegraph. Thenceforward Morse's life was spent in witnessing the growth of his enterprise and in gathering the honours which an appreciative public bestowed upon him. As years went by he received from the various foreign Governments their highest distinctions, while in 1858 the representatives of Austria, Belgium, France, the Netherlands, Piedmont, Russia, the Holy See, Sweden, Tuscany, and Turkey appropriated the sum of 400,000 francs in recognition of the use of his instruments in those countries. In the preparations for laying the first Atlantic cable he took an active part, though the attempt of 1857, in which he personally engaged, was not successful. He died 2d April

<sup>&</sup>lt;sup>1</sup> Five years later the captain of the ship identified under oath Morse's completed instrument with that which Morse had explained on board the "Sully" in 1832.

1872, at New York, where his statue in bronze now etands in the Central Park. His instrument and alphabet are now used on 95 per cent. of the telegraph wires of the world. (s. L. P.)

MORSHANSK, a district town of Russia, situated in the government of Tamboff, 58 miles (187 miles by rail) to the north of the capital of the province on the Tsna river, a tributary of the Oka, and on the railway between Moscow and Orenburg. The village Morsha was founded only in the middle of the 17th century, and received municipal institutions in 1779; but a hundred years ago it was already a wealthy town, owing to its situation in a most fertile district. Since it was brought into railway communication with Riazhsk (on the railway between Moscow and Riazan) it has acquired still more importance, and has become the chief centre for trade in wheat raised in the governments of Tamboff, Penza, Saratoff, and in the eastern districts of the government of Riazan. Merchants from Moscow, Yaroslav, Vladimir, St Petersburg, and the Baltic ports come to Morshansk to make large purchases of grain, flour, hemp-seed, tallow, and potash. These are sent, either to the Shilovskaya loading-place, or by rail to Moscow. There are in Morshansk several steam flourmills, distilleries, and large store-houses for grain ; the town, though built of wood, is cleaner than most of the towns of the black-earth region. Morshansk has also some importance for the import of manufactured ware brought from the north and sent thence to the villages of the neighbouring districts. Population, 20,000.

MORTALITY TABLES. See INSURANCE, vol. xiii. p. 169 sq.

MORTGAGE. The general object of mortgage is to secure a money debt by making it a charge on land, so that, if the debt be not paid by a time agreed upon between the parties, the creditor may sell the land and pay himself out of the proceeds. In English law this is done by a conveyance of the land in absolute terms to the creditor, subject only to its being defeated if the debt should be paid at the time fixed—an arrangement to which the law has attached peculiar incidents designed to carry out its real object. An absolute conveyance, however, is by no means essential to the purposes of mortgage.

The history of mortgage transactions in Roman law shows three well-marked stages. In the beginning the estate was conveyed absolutely to the creditor, who made a covenant (fiducia) to reconvey it when the debt should be paid. All the interest, however, in the meantime passed from the debtor to the creditor, and should the latter refuse to reconvey there was no remedy to the original owner except a personal action. In the second stage (that of pignus) the property did not pass to the creditor ; he merely received possession of the thing pledged, together with certain rights of sale, &c., in the event of payment not being made at the time appointed. Lastly, without parting with the possession even of the pledge the debtor could create a lien or charge (hypotheca) over it in favour of the creditor, who acquired thereby a right on failure of payment to follow the thing by real action against the possessor, whoseever he might be, and to repay himself from the proceeds of his sale.

The mortgage of English law is the result of two distinct influences. Its origin and form belong to the common law; the restrictions by which it is made to serve the purpose of a security only, and nothing more, belong to the courts of equity. In the eye of the common law the mortgage was the owner of the estate conveyed in the mortgage; in equity the mortgager remains the real owner, and the mortgage is merely an encumbrancer. A, the owner of land in freehold, conveys to B and his heirs, with a proviso that on repayment of money lent by B to A, on

a future day, with interest until payment, B or his herrs will reconvey the estate to A and his heirs, and that, until default be made in payment, A and his heirs may hold without interruption from B and his heirs. This is a common mortgage of land, and at law, after failure of payment, the land belonged absolutely to the mortgagee, while in the meantime, before payment, the legal estate was considered to be vested in him, subject only to being defeated by payment at the proper time. The Court of Chancery first interfered in the reign of James I to decree a redemption after forfeiture, and a case in the reign of Charles I. decides that payment after forfeiture has the same effect as payment before. The right of the mortgager to redeem his estate after it has been forfeited, according to the terms of the deed, is called his equity of redemption. No agreement between the parties was suffered to oust the jurisdiction of the court, or to deprive the debtor of his equity of redemption. And this equity, at first regarded as a mere right of the debtor, became established in course of time as an estate in land which descended to the heirs of the mortgager. On the other hand, the interest of the mortgagee is part of his personal estate, and passes to his executor and not to his heir. In spite of the terms of the mortgage, the owner of the land is still the owner, and the mortgagee is a creditor for the money he advanced and the interest thereon. It may be a question whether a given deed is a conveyance or a mortgage, and the court, in deciding, will look at all the circumstances of the case, and will treat it as a mortgage when it was the real intention of the parties that it should operate as a security only. Thus, if the price was grossly inadequate, if the purchaser was not let into immediate possession, if he accounted for the rents to the grantor, retaining an amount equivalent to interest, if the expense of the deed was borne by the grantor, there would be reason to believe that the conveyance was only meant to be a mortgage. And "once a mortgage, always a mortgage;" no subsequent agreements can change its character.

A mortgagee may, however, on default of payment file a bill of foreclosure requiring the mortgager to pay the amount of the debt with interests or costs by an appointed day, or submit to be deprived of his equity of redemption. The effect of failure to pay by the time appointed would be to make the mortgagee absolute owner of the estate; but the court in any foreclosure suit may, at the request of either side, order a sale instead of a foreclosure. And a power of sale is now implied as one of the incidents of the mortgage, unless forbidden or varied by express destination. The mortgagee is entitled to retain out of the proceeds of the sale the amount of his principal, interest, and costs, the surplus belonging to the mortgager. A mortgager cannot require the creditor to receive payment before the time appointed in the deed ; and, on default of payment at the appointed time, he must give the creditor six months' notice of his intention to pay off the mortgage, so that the creditor may have time "to look out for a fresh security for his money."

When the same land is successively mortgaged to different persons, their rights take priority according to their chronological order. But the operation of equitable dectrines in the formation of this rule. Of the successive mortgagees, the first only takes the legal estate, and this according to the maxim of the Court of Chancery, will turn the scale when there is an equality of equitable rights between two contracting parties. Thus, if the third mortgagee had no notice at the time of making his advance of the existence of the second mortgage, the equities of the two claimants are supposed to be equal, and if nothing else intervened priority of time would decide the order of their rights. But if the third mortgagee gets an assignment of the first mortgage, he can *tack* his third mortgage to the first, and so postpone the second mortgagee. And if the first mortgages himself makes an additional advance after the date of the second mortgage, but without notice of it, his whole debt will take precedence, of the second mortgagee. A similar result of equitable rules is seen in the consolidation of securities. Two separate estates, mortgaged at different times and for different sums of money by the same mortgager to the same mortgagee, are regarded as consolidated, so that the whole of the land becomes security for the whole of the money, and the owner cannot redeem either mortgage without redeeming the other. So that, as Mr Justice Williams reasons, no person can safely lend money on a second mortgage, for, in addition to the risk of a third mortgages *tacking*, there is the danger that, if the mortgager should have mortgaged another estate for more than its value, the holder of the deficient security may buy in the first mortgage, consolidate it with his own, and exclude the second mortgagee.

An equitable mortgage is constituted simply by the deposit of title-deeds in security for money advanced. The enactment of the Statute of Frands that no action shall be brought on "any contract or sale of lands," &c., or any intcrests in or concerning them unless the agreement be in writing and signed by the party to be charged, has been cited as incompatible with the recognition of equitable mortgages, but it is argued by Lord Abinger that the Act was never meant to affect such a transaction. The deeds which are the evidence of title could not be recovered in an action at law, and, if they were claimed in equity, the court would require the claimant to do equity by repaying the money borrowed on the deposit. Any subsequent legal mortgages, having notice of the deposit, will be post-poned to the equitable mortgages, and when the legal mortgages has not inquired as to the title-deeds the court will impute to him such knowledge as he would have acquired if he had made inquiry

acquired if he had made inquiry As to mortgages of personal property see PLEDCE. Usued States.—In the United States there is great diversity in the extent to which equitable principles have been formally substi-tieted for the rules of the common law in dealing with mortgages. Washburn (Law of Real Property, vol. ii.) arranges the States into three "pretty well, defined classes." In the first, the mortgages deed is held to create a seizin of and an estate in the premises, with all its common law incidents, to be enforced if need be by eject-net. In the second, the mortgaged's rights are Innited to such as the rules of equity preserving, and may not be enforced by a seizi-enter to state. Maine, Connectient, New Hamphire, Rhode Island, 'ermont, Indiana, Missouri, North Carolifornia, Meeriag, and New Visconsin, and Texas; in the third, cliffornia, Kenzeig, and New Visconsin, and Texas; in the the third, cliffornia, Kenzeig, and New Visconsin, and Texas; in the the third, cliffornia, Kenzeig, and New Vork, to which may be added Oregon (E. R.) MORTIFICATION, a term used in surgery elicitifying

MORTIFICATION, a term used in surgery eignifying a local death. Any cause which interferes with the bloodsupply of a portion of the body will, if sufficiently prolonged or sufficiently severe, give rise to mortification. In some cases the death may be preceded by inflammation; in others, as in old people with diseased vessels, the part may die in consequence simply of insufficient blood-supply without any previous inflammation. The part is sald to mortify; the process is termed gangrene; the dead part is called a slow the correst in the correst of the co called a slough. A severe injury may end in mortification. Extreme heat as in severe burns, or extreme cold as in frost-bits, may give rise to the condition. These parts of the body farthest from the centre of the circula-tion are most liable to mortification. Frost-bits, for example, may attack the toes or fingers as well as those parts which are most exposed to the cold, more particu-larly the point of the nose or the ears. The part affected

becomes pale, bloodless, cold, and insensible. The great point to attend to is to restore the circulation gradually, using gentle friction. If the person is brought before a fire, or if any hot applications are used, then a rapid reaction may issue in a severe inflammation, which may be followed by mortification. Chilblain is a mild form of frost-bite occurring in young people with aluggish circulations, very often caused by sitting down before a strong fire with cold feet; any one suffering from cold feet or hands should take plenty of exercise, and if after a return from a sharp walk the feet remain cold the heat should be restored by rubbing with a rough towel.

MORTMAIN, STATUTES OF. The object and effect of these enactments are treated in the articles CHARITY and CORPORATION (q.v.). The following is a list of the Mortmain Acts :--

Henry III. c. 36 (Magna Charta); 7 Edward I. st. 2, c. 1
(De Religiosis); 13 Edward I. c. 32; 13 Edward I. c. 41; 13 Edward Ward I. st. 3; 16 Edward II. c. 5; 21 Heury VIII. c. 6, a. 5; 23 Heury VIII. c. 10; 1 and 2 Philip and Mary, c. 8, a. 51; 35 Elizabeth, c<sup>4</sup>; 21 James I. c. 1; 13 and 14 Charles II. c. 6, a. 10; 29 Charles II. c. 8; 7 and 8 William III. c. 35; 43 George III. c. 108; 9 George IV. c. 85; and 2 and 3 William IV. c. 115.

MORTON, JAMES DOUGLAS, fourth earl of (1530-1581). regent of Scotland, second son of Sir George Douglas of Pittendriech, was born at Dalkeith in 1530. Having married Elizabeth, daughter of the third earl of Morton, he through her succeeded in 1553 to the title and estates of his father-in-law. After the return of Queen Mary in 1561 he was chosen a privy councillor, and in 1563 he became lord high chancellor. Though his sympathies were Protestant, he took no part in the combination of Protestant barons in 1565, but he headed the armed force of 150 men who took possession of Holyrood Palace to effect the assas-aination of Rizzio, and it was to his house that the leading conspirators adjourned while a messenger was sent to obtain Mary's aignature to the "bond of security." The queen, before complying with the request, escaped to Dunbar, and on her return to Edinburgh with an escort of 2000 men Morton and the other leaders fled to England. After her marriage with Bothwell, Morton returned, and with 600 men appeared before Borthwick Castle, where the queen, in dread of a rising, had taken refuge. He was present at the remarkable conference at Carberry Hill, and he also took an active part in obtaining the consent of the queen at Lochleven to an abdication. Thereupon he was reappointed lord high chancellor, and also succeeded Bothwell as lord high admiral. On the death of the earl of Mar he became regent (October 1572). Through his persistence in recovering the crown jewels from the countess of Argyll, widow of the earl of Moray, Morton awakened the bitter animosity of Argyll and Athole, who persuaded the young king James VI. to assume the government. Morton deemed it prudent to resign, and for a time retired to Lochleven, but shortly afterwards, with the assistance of his nephew, the earl of Mar, he obtained possession of Stirling Castle, where the king was residing, and thus for a time recovered his old influence. Suddenly, however, he was accused by James Stewart, earl of Arran, of having taken part in the murder of Darnley, the father of the king, and being tried by a jury of sixteen peers, most of whom were his enemies, was condemned to death and beheaded on 2d June 1581.

MORVEAU. See GUYTON DE MORVEAU.

MOSAIC (late Greek  $\psi \dot{\eta} \phi \omega \sigma \iota s$ , from  $\psi \ddot{\eta} \phi \sigma s$ , a small stone; also powerfor, i.e., refined, delicate work; hence the Latin opus musicum) is the fitting together of many, generally small, pieces of marble, opaque glass, coloured clays, or other substances, so as to form a pattern ; the XVL -- 107

design may be of various degrees of elaboration, from the simplest, almost monochromatic, geometrical pattern to the most elaborate picture, with figure-subjects represented in colours of conntless gradations.

The earliest existing specimens of mosaic belong to one of the less important branches of the art - namely, the ornamentation on a small scale of jewellery, ivory thrones, and other furniture, or more rarely of some elaborate archi-tectural ornament. Most of this earliest sort of mosaic resembles in execution what are called cloisonnée enamels. In the Louvre and in the British Museum are preserved some very beautiful ivory carvings in low relief, some from Nineveh and others from Egypt, in which figures of deities, ornaments formed of the lotus and papyrus plants, and royal cartouches are enriched by small pieces of glass or lapis-lazuli and other gem-like stones, which are let into holes made in the ivory. Each minute piece is separated from the next by a thin wall or cloison of ivory, about as thick as cardboard, which thus forms a white outline, and sets off the brilliance of the coloured stones. The favourite pattern in this sort of work for decorating the larger surfaces appears to have been suggested by the feathers on a bird's wing. See Ivory, vol. xiii. pl. vii. fig. 3.

Recent excavations at Tel al-Yahudiya in Lower Egypt have brought to light some mosaics on a larger scale, but treated in the same way. These are eaps of columns, wall tiles, and other objects, either of white limestone or earthenware, in which designs, chiefly some forms of the papyrus, zeo formed by brilliantly-coloured bits of glass or cannelled carthonware, let into a sinking in the tile or column. This form of mosaic was employed by the Greeks: the Erechtheum at Athens, built in this middle of the 5th century E.G., had the bases of some of its white murble columns ornamented with a plait-fike design, in which pieces of coloured glass were inserted to emphasize the main lines of the pattern.

Another, quite different sort of messic was known to the Egyptians of the Ptoletanic and Roman periods. This is made entirely of glass, and is extermely minute. The finest known specimen is in the Britash Museum : it is a small tablet about three-eighths of an inchesquare, apparently the bezel of a ring, on which is represented the sacred hawk,—every feather on the bird's wing being produced with a great number of colours and tints, each quite distinct, and so minute that a strong magnifying glass is required to distinguish its details.

The way in which this wonderful little mosaic was produced is extremely ingenious. Numbers of long sticks of various-coloured glass were arranged in such a way that their ends produced the figure of the hawk ; other sticks of blue glass were placed all round so as to form the The whole bundle of sticks of glass when looked ground. at endwise now presented the figure of the hawk with a blue background, immensely larger than it afterwards became. The bundle was then heated till the sticks melted together, and the whole thick rod, softened by fire, was then drawn out to a greatly-diminished thickness. In this process the relative positions of the sticks of coloured glass forming the design were not altered. A slice of the rod was then cut off, and its faces polished,---the design, much reduced in size, of course being equally visible at both sides of the slice ; and thus the microscopic minuteness of the mosaic was produced, with astonishing delicacy and refinement; many elices, each showing the same mosaic, could be cut from the same rod.

The more important use of mosaic has been on a large scale either for pavements or for walls and veulted ceilings. Mosaic for these purposes has by many writers, both ancient and modern, been divided on various systems into classics; perhaps the simplest classification is thefollowing;—

I. For Parements.— (a) Tesseletted, in which the dec. In is formed of small cubes, generally of marble, more rarely of glass or chery; (b) Sectile, formed of larger pieces of marble, shaped and cut so as to fit accurately one with another. II. For Walls and Vaults:—Fietile or verminulated; pieces of opaque glass, in small cubes, arranged so as to form complicated pictures.

This classification is not altogether satisfactory, more than one method often being employed in the same mosaic; as, e.g., in the "opus Alexandrinum" of mediaval writers, which is often partly tesselated and partly sectile.

Until Roman times we know but fittle of these kinds of moscie. There is some evidence (in Pliny and other writers) to show that elaborate messic payements,  $\lambda \ell \theta \epsilon$  $\sigma \tau p arrow or \lambda \ell \theta \lambda \ell \gamma p \mu a$ , were made by the Greeks in the 4th century B.C., or even earlier; but most of the pumerous fine specimens of tesselated work still existing in Greece, such as these at Sparta and Athens, must be referred to the time of the Roman occupation. The bett examples of Hellenic messic are some payements discovered during the recent exeavations at Olympia (see fig. 1 and Ausgrabungen zu Olympia, 1877-82).

Among the Romans the use of mossie, both of marble and opaque glass, was very extensive. According to Pliny (H.A.Y., xxxvi. 25), they derived this art from the Greeks, but not until the time of the Third Punic War, 146 E.C., while glass mossies for walls, "vitreæ parietes," were a recent invention in his time. Many of these bare been found at Pompeii; most commonly they are used to decorate niches for fountains or statuettes. Judging from the description given by Vitruvius (vii. 1), and an examination of numerous specimens of Roman tesselated mossies,



F10. 1 .- Greek Pavement from the Temple of Zeus at Olympia.

the process of manufacture was the following. The earth was first carefully rammed down to a firm and even surface; on this was hid a thick bed of stones, dry rubbish, and lime, called "rudus," from 6 to 9 inches deep, and above this another layer, 4 to 6 inches thick, called "nucleus," of one part of lime to three of pounded brick, mixed with water; on this, while still soft, the pattern could be sketched out with a wooden or metal point, and the tessere or small bits of marble stuck into it, with their smoothest side uppermost. Line, pounded white marble, and water were them mixed to the consistency of cream, forming a very hardsetting cement, called "marmoratum." This cement, while fluid, was poured over the marble surface, and well brushed into all the interstices between the tessere. When the concrete and ecment were both set, the surface of the parement was rubbed down and polished. This kind of mosaie was largely used for floors of hypocausts; the concrete bed was then supported on large tiles resting on numbers of abort pillars.

If used for upper floors very strong joists were required, and both Pliny (xxxvi, 25) and Vitruvius (vii, 1) recommend a double layer of boards, one crossing the other, on which the concrete and cement bedding was to be laid.

The usual Roman pavement was made of pieces of marble, averaging from a half to a quarter of an inch square, but rather irregular in shape. A few other, but quite exceptional, kinds of mosaic pavements have been found, such as that at the Isola Farnese, 9 miles from Rome, made of tile-like slabs of green glass, and a fine "sectile" pavement on the Falatine Hill, made of various-shaped pieces of glass, in black, white, and deep yellow. In some cases—e.g., in the "House of the Faun" at Pompeii—glass tesserze in small quantities have been mixed with the marble ones, for the sake of greater brillinge of colour. Pompeii is especially rich in its mosaics both on floor and walls, almost every house having at least its vestibule paved in this way.

paved in this way. In addition to graceful flowing patterns and geometrical designs, picture-like subjects of great claboration frequently occur: of these the most important is the large and minutely-executed reene of the battle of lasm, found in the "House of the Faun." It is of special value as being the chind classical historical picture still existing. It is a well-designed though somewhat covade compation, representing the moment of Alexander's victorious charge exainst the eavelry of Darins. The expression of the faces and the characteristic dresses of the Greeks and Persians are represented with great skill (see fig. 2). The tessers, as was always the case in this sort of work, are not all the same size, the smallest (c) is about one-tenth of an inch square) heing reserved for the faces, where greatest reinnement of detail was required. This was a flooranic, theory is existently these minutely accound the was a the case to wells.

The text to wells. The second of the second 
Another interesting messic from the wall of a house at Pempeli, of extremely delicate work, is a reherant accent in a Greek theatre, where the choregue is instructing the actors: it is specially remarkable from its being signed as the work of Dioscorides of Samos. Other figure-subjects are not uncommon, such as various representations of the victory of Theseus over the Minotaur, others of Achilles in Syrton, many hunting secures, and the like. Throughout England, Germany, France, Spain, Asia Minor and Wasthem of the interest of the secure science of

Throughout England, Germany, France, Spain, Asia Minor, and Northern Africa in no way have eigns of Roman occupation been left so clearly and in so conspicuous a form as by the numerous large and generally well-preserved mosaic pavements which have at various times been discovered in all these countries. In many cases, long after all traces of the walls of the buildings have disappeared, owing to their being dug up and removed for building purposes, the mosaics still remain to tastify of the artistic power and mechanical skill of the Roman colonists.

Few countries are richer than England in these remains; the great pavements of York, Woodchester, Cirencester, and many other places are as elaborate in design and as the richness and beauty of their materials. Large spaces

skilfully executed as any that now exist even in Rome itself. In whatever country these mosaics are found, their style and method of treatment are always much the same; the materials only of which the tessere are made vary according to the stone or warble supplied by each country. In England, for instance, limestone or chalk often takes the place of the white marble so common in Italian and North African mosaics; while, instead of red marble, a fine sort of burnt clay or red sandstone is generally used; other makeshifts had to be resorted to, and many of the Anglo-Roman mosaics are made entirely without marble. It is perhaps partly owing to the great wealth of Northern Africa in marbles of many colours and of varying shades that the finest of all Roman mosaics have been found in Algeria and Tunis, especially those



Fio. 2 .- Part of a Persian's Head from the Battle of Issus ; full size.

from Carthage, some of which have been brought to the British Museum. See Archwologia, vol. xxxviii. p. 202.

The range of colour in the marble tesserve is very great, and is made use of with wonderful taste and skill : there are three or four different shades of red, and an equal number of yellows and greens, the last colour in all its tints being almost peculiar to this part of Africa, and one of the most pleasant and harmonious in almost any combination. Deep black, browns, and bluish-greys are also abundant. The white marble which forms the ground of nearly all the designs is often not pure white, but slightly striated with grey, giving great soltness and boauty of texture to the surface, and doing away with too great monotony of tone. The Roman practice, common to all their mosaics, of not fitting the tesseræ quite closely together, but allowing the cement joints to show freely, was also of great value in giving effect to the general texture of the surface-a point quite forgotten by some later mosaic-workers, who thought that the closer their tesseræ were fitted together the better the mosaic would be. This remark does not apply to sectile mosaic, in which sufficient variety can be given by the markings and veins in each piece of marble. To return to the mosaics from Carthage, they are no less excellent in design than in

are filled by grand sweeping curves of acanthus and other ! leaves, drawn with wonderful boldness and freedom of hand, and varied with great wealth of invention. Without the use of very small tesseræ, much richness of effect is given by gradations of tints, suggesting light and shade, without a painful attempt to represent actual relief. The colours of the marbles used here and elsewhere by the Romans are so quiet and harmonious that it would have been almost impossible to produce with them a harsh or glaring design, and when used with the skill and strong artistic feeling of the mosaic-workers at Carthage the result is a real masterpicce of decorative design. In Rome, and in the Roman colonics of Europe, this kind of marble tesselated mosaic was largely produced, with but little alteration in style or method of treatment, till the 4th century. In Syria and Asia Minor the art survived some centuries later.

Perhaps the latest existing example in Rome is that which decorates the vault of the anobulatory of the circular church of S. Costanza, built by Constantine the Great (320), outside the walls This very interesting mosaic might from its style and of Rome. materials have been executed in the 1st century, and is equal in beauty to any work of the kind in Italy. It shows no trace whatbeauty to any work of the kind in Italy. It shows no trace what-ever of the Hyantine influence which, in the next century, intro-duced into Italy a novel style of mossic, in materials of the most glittening sploudour. These S. Costanzo mossics are almost unique in Italy as an application of the old classical marble mosaic to the decoration of a Clinistian church. On the main compariment of the vanit the surface is covered by vine branches, laden with grapes, twinning in graceful curve so ver the space. In the centre is a large medallion with life-sized nale bust, and at the lower part are vintage consensorie cursts binning the granes and hows thereding them in mechanics with intersized make busy, and a the tower part are unlage scenes-occur carls bringing the grapes, and boys treading them in a vat. Other more geometrical designs, of circles framleg busts and full-length figures, with graceful borlers, cover other parts of the vault. Farther cast this classical style of mossic appears to have lasted till the 6th century. At Kabr-Hiram, near Tyre, M. Renan discovered among the ruins of a small three-apsed Christian church a fine mosaic pavement, covering the nave and aisles, thoroughly classical in style. The design, consisting of circles enclosing figures emblematic of the seasons, the mouths, and the winds, is almost the same as that of some mosaics discovered on the site of the Roman Italica near Seville, and others at Epbesns and Halicamassus in Asia Minor. No trace of other than classical influence is visible, and yet it is pretty clear, from the evidence of an inscription, inlaid among the marble tessers, from the evidence of an inserption, folial among the marble tessers, that the date of this pavement is not earlier than the latter part of the 6th century. A very similar messic, of about the same date, was discovered at Neby Yunas, near Sidon.

Medizval Mosaics .- These may be divided into four principal classes :-- (1) those used to decorate walls and vaults, made of glass cubes ; (2) those for pavements, made of marble, partly in large shaped pieces, and partly in small tesseræ; (3) glass in small pieces, either rectangular or triangular, used to eurich marble pulpits, columns, and other architectural features; (4) wood mosaics.

1. The wall mosaics were, in their origin, purely Byzantine, and appear to date from the beginning of the 5th century. They are made of coloured glass, rendered opaque by the addition of oxide of tin. The melted glass was cast into flat slabs, generally about half an inch thick, and then broken into small cubes. Every possible colour and gradation of tint was produced by the mediæval glassmakers. Tesseræ of gold (which were very largely used) and of silver were made thus :- the metal leaf was spread over one of the glass slabs, the colour of which did not matter, as it was hidden by the gold or silver; over this metalcoated slab a skin of colourless glass was fused, so as to protect the metal leaf from injury or tarnish; and then the slab was broken up into cubes, the Unpor xpireos of Byzantine writers.

The method of putting together the mosaic was much the same as that employed by the Romans in their tesselated pavements. A thick coat of cement was applied to the wall or vault, the outline indicated with a metal point, and the cubes stuck one by one into the cement while it calour producing the utmost conceivable splendour of

was yet soft,-the main difference being that no rubbing down and polishing were required, the faces of the glass tesseræ showing the natural surface of the fracture, which was not quite level, and by this slight inequality of surface great additional lustre and brilliauce of effect were given to the whole picture.

Owing to the intense conservatism of Byzantine art, no regular stages of progression can be traced in this class of mosaic. Some of the 5th century mosaics at Ravenna are, in every way, as fine as those of the 12th, and it was not till the end of the 13th century that any important change in style took place, when Cimabuc, and more especially his pupils Jacopo da Turrita and Taddeo Gaddi, applied their increased knowledge of the human form and of the harmonies of colour to the production of the most beautiful of all mosaics, such as those in the apse of S. Maria Maggiore in Rome. It must not, however, be supposed that during all this time (from the 5th to the 14th century) one steady level of excellence was kept up. The mosaics of the 9th century are inferior in drawing and general treatment to those both of the earlier and later time, while in Italy at least this art was almost entirely extinct during the 10th and 11th centuries. Extreme splendour of colour and jewel-like brilliance combined with the most stately grandeur of form are the main characteristic of this sort of decoration. Its most frequent application is to the sauctuary arch and apse of the early basilicas.

A "majesty," or colossal central figure of Christ with saints standing on each side, is the most frequent motive. In many cases, especially in the 5th and 6th centuries, Christ was represented as a larub, to whom the twelve apostles, in the form of sheep, are paying adoration. Christ, the Good Shepherd, is sometimes depicted as a beardless youth, seated among a circle of sheep—the treatment as a owners youth, searce almong a tirtle of subep--use treatments of the motive being obviously taken from pages representations of Orpheus physing to the beasts. The tomb of Galla Placklin has a good example of this subject, with much of the old Roman grace in the drawing and composition. Frequently the Virgin Mary, or the patron samt of the church, eccupies the central space in the

The parton salin of the church, eccupies the central space in the appe, with ranges of other saints on cach side. The "Doom," or Last Judgment, is a favourite subject for domes and sanctuary arches; the Florence baptistery has one of the grandest mosaic pictures of this subject, executed in the 13th century. The earlier baptisteries usually have the scene of Christ's baptism,—the river Jordan being sometimes personified in a very classical manner; as an old man with flowing beard, holding an urn from which a stream pours forth. S. Vitale at Ravenna has in the sanctuary a very interesting representation of Justinian and his cupress Theodora (see fig. 3), attended by a numerous suite of courtiers and taking these mig. of, intended by a hundroing safe of countries and ladies; these mossies are certailly of the 6th century, and may be contemporary with Justinian, though the fact that he and Theodora are each represented with a circular nimbus appears to indicate that they were not then alive. Scenes from both Old and New Testaments or the lives of the saints are also represented in almost endless variety, -generally on the walls of the body of the church, in square-shaped pictures, arranged in one or more tiers over the nave columns or areade.

In mosaics of the best periods the treatment of the forms and draperies is broad and simple, a just amount of relief being expressed by delicate gradations of tints. In mosaies of the 9th century the drawing is very awkward, and the folds of the robes are rudely expressed in outline, with no suggestion of light and shade.

A further application of this work was to the decoration of broad bands over the columns of the nave, as at S. Maria Maggiore in Rome, 5th century, and in the two churches of S. Apollinare at Ravenna, 6th century. In some cases almost the whole interior of the church was encrusted in this magnificent way, as at Monrcale Cathedral, the Capella Palatina of Palermo, and S. Mark's at Venice, the magnificence of which no words can describe; it is quite unrivalled by that of any other buildings in the world. See MONREALE.

In these churches the mosaics cover soffits and angles entirely, and give the effect of a mass of solid gold and decontion? In many cases vaulted ceilings were covered with these mosaics, as the tomb of Gala Placidia, 450 A.D. and the two baptiteries at Revena, 5th and 6th centuries. For exteriors, the large use of mosaic was usually confined to the west façade, as at S. Miniato, Florence, S. Maria Maggiore, Rome, end S. Mark's, Venice. In almost el' cases the figures are represented on a gold ground, and gold is freely used in the dresses and ornaments—rich jewels and embroidery being represented in gold, silver, sparkling reds, blues, and other colours, so as to give the utmost splendour of effect to the figures and their drapper.

The revival of the art of painting in Italy and the



Fig. 5.-Mosaic of Theodora and attendants, from S. Vitale, Ravenna; over life-size.

antroduction of fresco work in the 14th century gave the deathblow to the true art of wall-mosaics. Though at first the simple and archaic style of Cimabue and his

<sup>1135</sup> the simple and archaic style of Cimabue and his <sup>1</sup> Unfortunately the world-wide fame of 8. Mark's and the other great charches of Haly has subjected these extraordinary works to the fath process of "restoration," and wherever any sign of decay in the cement backing (the teasure themselves are quite industructible) has given the least excanse the "restorers" have destroyed whole masses of ancient work, and supplied its phece with workless modern copies. The measure of the 8. Mark's baptistery, and of the apsee at 8. Miniato, wikin the last faw years.

pupils Jacopo da Turrita, Giotto, and Taddeo Gadd. was equally applicable to painting or mosaic, yet soon the development of art into greater realism and complexity required a method of expression unfettered by the necessities and canons of mosaic-work. Pietro Cavallini, a Roman artist, was one of the last who worked according to the old traditions. His mosaic of the birth of the Virgin in S. Maria in Cosmedin, Rome, executed about the middle of the 14th century, is not without merit, though his superior knowledge of form has only caused his composition to be somewhat feeble and insipid compared with the works of the earlier artists. Even in the 15th century a few good mosaics were produced at Venice and elsewhere. Since then many large pictures have been copied in glass mosaic, generally attempts to imitate oil paintings, executed with great skill and wonderful patience, but all utterly worthless as works of art, merely costly monuments of human folly and misapplied labour. The mosaics from Titian's pictures on the west end of S. Mark's at Venice, Raphael's in the Chigi Chapel in S. Maria del Popolo, and many large pictures in S. Peter's in Rome, are the most striking examples of these.

The following list, in chronological order, comprises a selection from among the most important medieval glass wall-mosaics during the period when mosaic-working was a real art :--

	and a rear are the second s
	5th Century.
Ravenna.	Orthodox Baptistery-vault.
	Tomb of Galla Placidia-vault 450.
Rome.	Archbishop's Chapel-vault.
	<ul> <li>B. Paolo fuori la mura-triumphal arch.</li> <li>B. Maria Maggiore-aquara pictures over nava columns, and framehological sectors of the sector of the sect</li></ul>
Milan.	S. Ambrogio, Chapel of S. Satiro-vault,
Fundi. Nola.	S. Ambrogio, Chapel of S. Satiro-vault. Cathedral asse. Cathedral-apse.
Avoid.	Cathedral—apse.
	6th Century.
Ravenna.	Arian Baptistery-vault.
	B. Apollinare Nuovo-apss and nave, with 9th century
	additions.
	<ol> <li>8. Vitale—apsa and whole sanctuary, circo 547.</li> <li>8. Apollinare in Olasse—apse and nave, 549.</li> </ol>
Rome.	85. Cosmas and Damian-apse.
Milan.	S. Lorenzo, Chapel of S. Appilinus-vanit.
Constantinople	. S. Sophia-walls and vault, circa 550.
Thessalenica.	Church of St George-apse, &c. ; and S. Sophia-deure and apse.
Trebizond.	8. Sophia-apse.
Rome.	7th Century.
auronus.	S. Agnese fuori le mura-apse, 626. S. Teodoro.
Jerusalem.	"Dome of the Rock " arches of ambulatory, 688.
Rome.	8th Century.
ALUTIC.	Baptistery of S. Glovanol in Laterano. 88. Nereus and Achilles.
Jerusalem.	Mosque of Al-Aksa-on dome.
Mount SinaL	Chapel of the Transfiguration.
	9th Century.
Rome.	S. Cecilia in Trastevere-anse
	8. Marco-apse. 8. Maria della Navicella-apaa, and "Chapel of the Celvans."
	S. Maria della Navicella-apsa, and "Chapel of the Celvans."
	8. Prassede-triumphal arch. 8. Pudenziana, 884.
Milan.	8. Ambrogio-apee, 832.
Contract	10th Century.
Cordora.	Mihrah (sanctuary) of Mosque.
	11th Century.
Jerusalem.	"Dome of the Rock"-base of eupola, 1027.
Constantinople.	Church of S. Saviour-walls and domes.
	12th Century.
Venice.	8. Mark 1-narthex, apse, and walls of nave and aisles.
Capua.	Cathedral-apss.
Torcello. Murano.	Cathedral apac.
Salerno.	Cathedral-apse. Cathedral-apse.
Palermo.	Calleto H-apair. Capella Palatina, begun 1132tha whole walls. Church of La Martorana-wault. Cathedri dthe whole walls, 1170-90. Church of the Nativity, 1169.
	Church of La Martorana-vault.
Monreals. Bethlehem.	Cathedi al-the whole walls, 1170-90.
Cefalu.	Cathedral-apse, 1148.
Rome.	
	<ul> <li>B. Cleiseota-spec.</li> <li>B. Francesca Romana-apss.</li> <li>S. Marti in Trastever-spec.</li> </ul>
	S. Maria in Trastevere-apse.
	13th Century.
Florence.	
	Baptistery vanit, begun c. 1225 by Fra Jacopo. 8. Alt stato-apse and west front.
	B. Cienento-triumphai arch, 1297.
	8. Mat's Maggiore - apic and west and by Jacopo de Tarrite.
	<ol> <li>B. Clevento-aritamona-aps.</li> <li>Giovanni fa Laterano-apse by Jacopo da Turrita, 1994.</li> <li>Mat'a Maggiore-apse and west end by Jacopo da Turrita. 1202-1209, and Taddeo Gaddi.</li> </ol>

#### 14th Century

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stery, finished by Andrea Tafi. dral—cast apsa by Cimabue, 1302, north and sonth apses edral-cast apen py chinates, inc. bis papis. ter's-navicella, **in at**rium by Glotto. sria in Cosmedin-con valls by Pietro Cavalliai, c. 1340. Joyuuni e Paolo-in arch ever effigy of Doge Morosini.

This list is by no means enhaustive, and only gives some of the best and most typical examples of the mesaic work of each century. The Byzantine origin of these great wall-mesaics, wherever they are found, is amply proved both by internal and documentary eridence. The gorgeous mesaics of S. Sophia and S. Saviour's in Constantinople, 6th century, and the later ones in the monasteries of Mount Athes, at Salonica and at Daphne near Athens, are identical in style with those of Italy of the same date. Moreover, the even more beautiful mosaic-work in the "Dome of the Rock" at Jerusahore beautiful messace work in ine "Dome of the work" at Jerusa-lem, fit and lith centuries, and that in the sanchury of the great mesque of Cordora, of the 10th century, are known to be the work of Byzantine artists, in spite of their thoroughly Oriental design. The same is the case with the racer messace of Germany, such as those in S. Gereon at Cologne and at Parenzo.

A very remarkable, almost unique, specimen of Byzantine mosaic is now preserved in the "Opera del Duomo," Florence. This is a diptych of the 11th century, of extremely minute, almost microscopic, work, in tessere of glass and metal, perhaps the only example of tessere made of solid motal. It has figures of saints and inscrip-tions, each tessera being scarcely larger than a pin's head. This beautiful diptych originally belonged to the imperial chepcl in Constantinople, and was brought to Florence in the 14th century.

2. The second mediaval class, mosaic pavements, though of great benty, are of less artistic importance. This so-called "opus Alexandriunm" is very common throughout

This so-called "opus Mexandrium" is very common throughout Italy and in the East, and came to greatest perfection in the 13th century. It is made partly of small marble tesserse forming the main lines of the pattern, and partly of large pieces used as a ground or matrix. It is generally designed in large flowing bands which interlace and enclose circles, often of one stone sliced from a column. The finest example is that at S. Mark's, Venice, of the 24th century. The materials are mainly white marble, with green and red perphyry, and constitues class. and sometimes glass.

Besides the countless churches in Italy possessing these heantiful besides the courses characteristic in tary possessing inceremental parements; such as S. Lorenzo, S. Maria Maggiore, and S. Maria in Trastevere, in Rome, we bave, in the Chapel of the Confessor, and in front of the high altar at Westminster, very fine specimens of this work, executed about 1268 by a Roman artist ealled Odericus, who was brought to England by Abbot Ware, on the occasion of a visit made by the latter to Rome. Another The occasion of a visit made by the fatter to Kome. Another English example is the mosaie pavement in front of the shrine of Becket at Canterbury ; this is probably the work of an English-man, though the materials are foreign, as it is partly inlaid with bronze, a peculiarity never found in Italy. There are also many fine examples of these pavements in the churches of the East, such as that in S. Sophia at Trebizond, of the most elaborate design and aplendid materials, very like the S. Mark's pavement at Venice. Februm and Moureale are exercised to be a several set of the fast of the set of the se Falermo and Monreale are especially rich in examples of sectile mosaic, used both for pavements and walls,—in the latter casa mosaic, used both for pavements and waiis, --m the latter casa generally for the lower part of the walls, the upper part being covered with the glass mosaica. The designs of these Sicilia works, mostly executed under the Norman Kings in the 12th con-tary, are very Oriental in character, and in many cases were actually executed by Moslem workmen. Fig. 4 gives a specimen of this



FIG. 4 .- Marble Mosale at Monreale Cathedral.

mosaic from Monreale cathedral. Its chief characteristic is the absence of curved lines, so largely used in the splendid opus Alex-andrinum of Italy, arising from the fact that this class of Oriental design was meinly used for the delicate panelling in wood on their

polpits, deers, &c.,-wood being a material quite unsuited for the

policits, doers, &c., -wood peng a material quite montes, to the production of large curves. 3. Glass messic, used to ornament ambones, pulpits, tumbs, bishops' thrones, baldacchini columns, architrares, acd other nurble objects, is chicify Italian. The designs, when it is used to curred flat surfaces, such as panels or architraves, are very similar to U.S.: of the pavements last described. The white markle is used to sur-matrix, in which sinkings are made to hold the glass tessere; twisted intervents the described. The suital band of this class columns are frequently ornamented with a spiral band of this glass mosaic, or flutiogs are suggested by parallel bands on strught columns. The cloisters of S. Giovanni in Laterano and S. Juelo fuori le mura have splendid examples of these enriched shafts and architraves.

This style of work was largely employed from the 6th to the 14th This style of work was integer temporter from the or to the form centuries. One family in Italy, the Cosmati, during the whole of the 18th century, was especially skilled in this craft, and the various members of it produced an extraordinary amount of rich and beauti-ful work. The pulpit in S. Maria in Ara Coli, Rome, is one of the finest specimens (see fig. 5), as are also the amhones in S. Cle-

mente and S. Lorenzo, and that in Salerno cathedral. The tomb of Henry III., 1291, and the ahrine of the Confessor, 1269, at Westminster are the only examples of this work in England. They were executed by "Petrus civis Romanus," probably a pupil of the Cosmati.

In India, especially during the 17th century, many Mohammedan buildings were decorated with fine marble inlay of the class now called "Flor-entine." This is sectile mosaic, formed by shaped pieces of various-coloured marbles let into a marble matrix. A great deal of the Indian mosaic of this sort was executed by Italian workmou ; the finest examples are at Agra, such as the Taj Mehal.

The modern so-called "Roman mosaic" is formed of short and slender sticks of coloured glass fixed in coment, the cuds, which form the pattern, being finally rubbed down and polished.

Many not unsuccessful attempts have been miado lately to reproduce the Roman tesselated work for pavements; and at Mu-rano, near Venice, glass wall-mosaics are still produced in imitation of the magnificent works of mediaval times. 4. Mosaics in wood are



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FIO. 5.- Fart of Marble Pulpit with glass mosaic, church of Ara Coli, Rome. largely used in Moham-

angly used in buildings, especially from the 14th to the 17th centuries. The fuest specimens of this work are at Cairo and Damascos, and are used chiefly to decorate the magnificent pulyits and other woodwork in the mosques. The patterns are very delicate and complicated, worked in inlay of small pieces of various-coloured woods, often further enriched by bits of mother-of-pearl and minutely carved ivory. general effect is extremely splend af from the combined beauties of the materials and workmanship, as well as from the marvellous grace and fancy of the designs. This art was also practised largely by the Copts of Egypt, and much used by them to ornament the magnificent iconostases and other screens in their churches.

Another application of wood to mosaie-work, called "intarsia-Another application of wood to mosne-work, cancel intersa-ture," was very common in Italy, especially in Tuscany and Lom-bardy, during the 15th and early 16th centuries. Its chief use was for the decoration of the stalls and lecterns in the church-choirs. for the decoration of the stalls and jecterns in the church-choirs. Very small bits of various-coloured woods were used to produce geometrical patterns, while figures-subjects, views of buildings with strong perspective effects, and even landscapes, were very skillally produced by an inlay of larger pieces. Ambregio Borgognone, Raphael, and other gract pointers often drew the designs for this sort of work. The messic figures in the panels of the stalls at the

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MOSCHELES, IGNAZ (1794-1870), one of the most refined and accomplished pianists of the present century, was born at Prague, 30th May 1794, and first studied music at the Conservatorium in that city under the direc-tion of Dionys Weber. At the age of fourteen he made his first appearance before the public in a pianoforte concerto of his own composition with marked success. Soon after this he removed to Vienna, where he studied counterpoint under Albrechtsberger and composition under Salieri. In 1814 he prepared, with Beethoven's consent, the pianofortc arrangement of Fidelio, afterwards published by Messers Artaria. In the following year he published his calebrated *Variationen über den Alexandermarsch*, a con-cert piece of great difficulty, which he played with so great effect that he was at once recognized as the most brilliant performer of the day. He then started on a tour, during the course of which he visited most of the great capitals of Europe, making his first appearance in London in 1822, and there securing the friendship of Muzio Clementi and John Cramer, the fathers of the English school of pianoforte playing. For a concert given by the latter he wrote his famous *Hommage à Händs*, a duet for two pianofortes, which afterwards became a lasting favourite with the public. His reception in England was sufficiently encouraging to justify his return in 1823, when he again met with a hearty welcome. During a visit to Berlin in 1824 he first became acquainted with Mendelssohn, then a boy of fifteen; and a friendship sprang up between them which was severed only by Mendelssohn's early death.

In 1826 Moscheles relinquished his wandering habits, and settled permanently in London, surrounding himself with a clientèle fully capable of appreciating his talents as an artist and his social worth as a firm and loyal friend. His position was henceforth a more than ordinarily enviable one. He was recognized from end to end of Europe as a virtuoso of the highest rank ; and his popularity both as a performer and as a teacher was based on grounds which effectually secured it from the caprice of changing fashion or ephemeral patronage. He was undoubtedly for some considerable time the greatest executant of his age; but, using his brilliant touch as a means and not as an end, he consistently devoted himself to the further development of the

true classical school, interpreting the works of the great masters with conscientious fidelity, and in his extempore performances, which were of quite exceptional excellence, exhibiting a fertility of invention which never failed to please the most fastidious taste.

In 1837 Moscheles conducted Beethoven's Ninth Symphony at the Philharmonic Society's concerts with extra-ordinary success; and on this and other occasions contributed not a little, by his skilful use of the baton, to the prosperity of the time-honoured association. During the course of his long residence in London he laboured incessantly in the cause of art, playing at innumerable concerts, both public and private, and instructing a long line of pupils, who flocked to him, in unbroken succession, until the year 1848, when, at Mendelssohn's earnest solicitation, he removed to Leipsic, to carry on a similar work at the Conservatorium then recently founded in that city. In this new sphere he worked with unabated zeal for more than twenty years, dying 10th March 1870.

Moscheles's most important compositions are his Pianoforte Con-certos, Sonatas, and Studies; his Hommage à Händel; and has three celebrated Allegri di Bravura.

MOSCHUS, of Syracuse, is one of the Greek bucolic poets; he was a friend of the Alexandrian grammarian Aristarchus (about 200 B.C.). His chief work is the epitaph of Bion of Smyrns, another of the bucolic pocts, who seems to have lived in Sicily. It is probable that the miscellaneous collection of poems which we possess by the three poets Theocritus, Bion, and Moschus was known to Artemidorus in 200 B.c. His poetry is the work of a welleducated man with a truined artistic eye; he models his works on those of Bion, writing epigrammatic, epic, and idyllic or elegiac verses, all except a few lines being in hexameter verse; but he treats all his subjects in a descriptive, not in a narrative or an epigrammatic style. Besides the epitaph of Bion, he wrote two little epic poems, "Europa" and "Megara," and a pretty little epigram, "Love the Runaway;" and a few short pieces of his are also preserved. They are written with much elegance, but the style is perhaps too refined and carefully wrought, and

he has few of the higher qualities of a poet. MOSCOW, a government of Central Russia, bounded by Tver on the N.W., Vladimir and Pazam on the E., Tula and Kaluga on the S., and Smoleusk on the W., and having an area of 12,858 square miles. The surface is undulating, with broad depressions occupied by the rivera, and varies in elevation from 500 to 850 feet. Moscow is situated in the centre of the so-called Moscow coal-basin, which extends into the neighbouring governments, and consists of limestones of the Upper and Lower Carboni-ferous, 'the latter containing beds of inferior coal, while the former contains several good quarries of marble. The Carboniferous formation is covered with Jurassic clays, sandstones, and sands, which yield a good china-clay at Gjeli, copperas, a sandstone much employed for building, and a white sand used for the manufacture of glass. The whole is thickly covered with boulder-clay and alluvial sands.

whole is thickly covered with boulder-clay and alluvial sands. The government is watered by the Volga, which skirts if for a fow miles on its northern boundary, by the navigable Sostra, which hrings it in communication with the ceasals leading to St Peters-burg, by the Oka, and Dy the Mosiva. This lost takes its origin in Smolensk, and, after a course of 280 miles right across Moscow, reaches the Oka at KOoman it its navigable from the town of Moscow. The Oka and Moskva from a remote period have been important channels of track, and continues to be so notwithet mding the development of railways. The Oka brings the government into water communication with the Yolga, whose trutturies cover navity the whole of middle and eastern Russin, and are exparated by short land distances from the Northern Dwins and the Don-lergo quarties its and down the Moskva, whilst the Myach-wove stome quarter situated on its basks supply the capital with building stone. There are several marshes, mostly in the north

where also, as well as in the north-cast, notwithstanding the immense consumption of wood in nanufactures and for use in the capital, extensive forests are still found. Very large supplies of timber are also imported by rail or river, especially from the algioning north-castern provinces. The soil is somewhat unproductive, the average crops ranging from 33 to 44 returns; agriculture is carried on everywhere, but only two district (Ruzz and Volkolamsk) export coru, all the others being more or less dependent on extraneous supplies. The agricultural holdings of the peasants are very small, and their condition on the whole unsatilactory.<sup>1</sup> Grass crops have some importance in several districts, and kitchengardening is an important source of wealth in Veryea, Dmitroff, and Zvenigorod. Cattle are not extensively reared, but the horsebreeding inductry is somewhat important.

and Zvenigerol. Cattle are not extensively rared, but the horsebreeding industry is somewhat important. The population, 1,531,700 in 1864, numbered 1,913,700 in 1873, one-third being urban. They are nearly all Great-Russians, and belong to the Greek Clurell, or are nonconformist. Many are employed in factorics, the number of which in 1879 was 1846, eccupying 162,700 hands, and having an annual production of about £2,000,000 string. These figures show the manufacturing activity of Moccow to be greater than that of any other Russian government, while the value produced is upwards of one-fifth of the total for all Russia in Europe, including Feland. Cotton, woollen, and silk gools are the chief products. The sanitary condition of the factories is very bad; the number of children below fifteen years employed is as high as 16 per cent, the hours of daily work are often 13 to 16, and the mortality is very great. The total income obtained by the population of the government from their manofacturing industry is estimated at £435,600. The chief income of the negoties is derived, however, from a variety of petty industries, carried on in their villages by the peasants, who continue at the same timo to cultivate the soil. Tavation during the last wonty years has been increasing rapidly, and in some parts of the governimet has reached ar average of 12 roubles per house. The chief centres of trade are Moscow, Koloman, Serpukhoff, Begorods, Serghievika, Marky, and Iy good highroads radiating from the capital. Moscow is divided into thirteen districts, the chief town with their respective populations being—Moscow (670,000), Begorodsk (500), Bronuty (3500), Ruz; (4000), Koluma (18,800), Serghievika, and Pavlovsk (186,00), Serjuevika, Posad (4200), Voloklansk (2000), Notheyik (Posod), Duritoff (76000), and Verga (5500). In addition to these administrative centres may be mentioned Voskreensk (6000), Serghievik; Posad (42,500), in the villages are far more important from their industries and trade than the district towns.

MOSCOW (Russian, moskva), the second capital of the Russian empire and chief town of the government and district of the same name, is situated in  $55^{\circ}$  45' N. lat. and 37° 37' E. long., on both banks of the river Moskva, a tributary of the Oka, at its confluence with the rivulet Yauza. The popular idea is that Moscow is built on seven hills, and in fact the city covers several eminences, the altitudes of its different parts varying from 500 to 850 feet above the level of the sea. It is 400 miles from St Petersburg, 813 from Archangel, 900 from Ufa, 938 from Astrakhan, 933 from Odessa, and 811 from Warsaw. It lies to the north of the most densely-peopled parts of Russia (the "black-earth region"), whilst the country to the north of it is rather thinly peopled as far as the Volga, and very sparsely beyond that. The space between the middle Oka and the Volga, however, was the very cradle of the Great-Russian nationality (Novgorod and Pskov excluded); and four or five centuries ago Moscow had a quite central position with regard to this.

The present city measures 7 miles from north to south, and 9 miles from west-south-west to east-north-east, and covers an area of 32 square miles (about 40 when the suburbs are included). In the centre, on the left bank of the Moskva, stands the "Kreml" or Kremlin, occupying the Borovitsky hill, which in the 12th century was covered by a dense forest. To the east of the Kremlin is the Kitay-Gorod, formerly the Great Posad, the chief centre

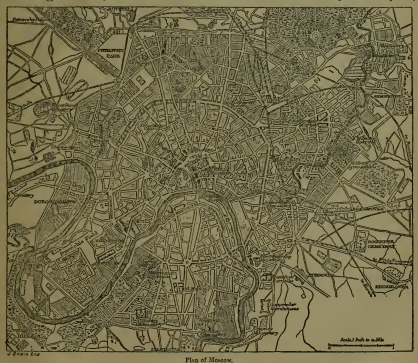
for trade. The Byelyi-Gorod, which was formerly enclosed by a stone wall (whence the name), surrounds the Kremlin and the Kitay-Gorod on the west, north, and north-east. A line of boulevards now occupies the place of its wall (destroyed in the 18th century), and forms a first circle of streets around the centre of Moscow. The Zemlanoy-Gorod (earthen enclosure) surrounds the Byelyi-Gorod, including the "Zamoskvoryechie" on the right bank of the Moskva. The carthen wall and palisade that formerly enclosed it no longer exist, their place being taken by a series of broad streets with gardens on both sides,-the Sadovaya, or Gardens Street. The fourth enclosure (the "Kamer-College earthen wall") was made during the reign of Catherine II.; it is of irregular shape, and encloses the outer parts of Moscow, whilst the suburbs and the villages which have sprung up on the highways extend 4, 5, and 6 miles beyond. The general view obtained from the west or south is very picturesque, especially on account of the numerous churches, monasteries, and towers with characteristic architecture, and the many gardens and ponds scattered among clusters of houses. The Kremlin is an old fort of pentagonal (nearly triangular) shape, 98 acres in extent, occupying a hill about 100 feet above the level of the Moskva. It is enclosed by a high stone wall 2430 yards in length, restored during the present century, and having eighteen towers. Its five gates are surmounted by high towers. The Spasskiya (Saviour's Gate) was erected in 1491 by a Milanese architect, the Gothic tower that surmounts it having been added in 1626 by the English architect Holloway. A sacred picture of the Saviour was placed upon it in 1685, and all who pass through the gate must uncover. The towers surmounting the four other gates were erected by order of Ivan III. Of the sacred buildings of the Kremlin the most venerated is the Uspensky cathedral. The former church of this name was erected in 1326 by Ivan Kalita, but, on its falling into disrepair, a new one was built on the same place in 1475-1479, by Fioraventi, in the Lombardo-Byzantine style, with Indian cupolas. It was restored in the 18th century and in 1813. It contains the oldest and most venerated holy pictures in Russia, one of which is attributed to the metropolitan Peter, another to St Luke. This last was brought from Kieff to Vladimir in 1155, and thence to Moscow in 1395; its jewelled metallic cover is valued at £20,000. The cathedral possesses also a gate brought from Korsun, the throne of Vladimir I., and numerous relics of saints, some of which date from the 14th century. The Russian metropolitans and patriarchs were consecrated in this cathedral, as well as the czars after Ivan IV. The Arkhangelsk cathedral was originally built in 1333, and a new one was erected in its place in 1505. It has suffered very much from subsequent restorations and decorations. It contains the tombs of the czars from Simeon (1353) to Ivan Alexcevitch (1696), and possesses vast wealth. The Blagovyeschensk cathedral, recalling the churches of Athos, was built in 1489; the remarkable pictures of Rubleff (1405), contained in the original structure of 1397-1416, have been preserved. It was the private chapel of the czars. Vestiges of a very old church, that of the Saviour in the Wood (Spas na boril), contemporaneous with the foundation of Moscow, still exist in the yard of the palace. A stone church took the place of the old wooden structure in 1330, and was rebuilt in 1527. Several other churches of the 15th century, with valuable archaeological remains, are found within the walls of the Kremlin. The Voznesensky convent, crected in 1393, and recently restored with great judgment, is the burial-place of wives and sisters of the czars. The Chudoff monastery, crected in 1365, was the seat of theological instruction and a state

<sup>&</sup>lt;sup>1</sup> According to recent investigations instituted by the Moscow provincial assembly, 10 per cent, of the agricultural population (about 20,000 households) have no laud at all; 15 per cent, while holding laud, are bankrupt; and 13 per cent, are without cattle or implements.

prison. Close by, the greet campaule of Iran Veliky, erected in the Lombarde-Eystantine style by Boris Godunoff in 1600, rises to the height of 271 feet (328 feet including the cross), and contains many bells, one of which weighs 1285 cwts. The view of Moscow from this campanile is really wonderful, and its gilded cupola is seen from a great distance. Close by is the well-known Tar-Kolokol (Czar of the Bells), 60 feet in circumference round the rin, 19 feet high, and weighing 3850 cwts. It was cast in 1735, and broken during the fire of 1737 before being hung. The treesury of the patriarchs (rimitas) contains not only such articles of value as the sakks of the metropolitan Foty with 70,000 pearls, but also very remarkable monuments of Russian archeeology. The library has 500 Greek and 1000 very rare Russian MSS., including a Gospel of the 8th century.

The great palace of the emperors, erected in 1849, is a fine building in white stone with a gilded cupola. It contains the *terems*, or rooms erected for the young princes in 1636 (restored in 1836-1849, their former character being maintained), a remarkable memorial of the domestic life of the czars in the 17th century. In the treasury of the czars, Granovitaya Palata and Orujeynaya Palata, now public museums, the richest stores connected with old Russian archeology are found—crowns, thrones, dresses, various articles of household furniture belonging to the czars, Russian and Mongolian arms, carriages, &c.

The four sides of the Senate Square are occupied by



buildings of various dates, from the 15th century onwards. The senate, now the law courts, was erected by Catherine II. Facing it is the arsenal, containing full ammunition for 200,000 men.

The Temple of the Saviour, begun in 1817 on the Vorobiovy bills, in commemoration of 1812, was abandoned in 1827, and a new one was built during the years 1838-1881 on a hill on the bank of the Moskva, at a short distance from the Kremlin. Its style is Lombardo-Byzantine, with modificatione suggested by the military taste of Nicholas I. Its colossal white walls are well proportioned, and its gilded cupolas are seen from a great distance. The buildings that surround it are to be cleared away, and its wide squares adorned by obelisks, and by monu-

ments to Kutuzoff, Barclay de Tolly, Alexancer I., and Nicholas I.

The Kitay-Gorod, which covers 121 acres, and has 20,000 inhabitants, is the chief commercial quarter of Moscow. It contains the Gostinoy Dvor, cosisting of several stone buildings divided into 1200 shop, where all kinds of manufactured articles are sold. The "Red Square," 900 yards long, whose stone tribunal was formerly the forum, and afterwards the place of execution, separates the Gostinoy Dvor from the Kremlin. At its lower and stands the fantastic Pokrovsky cathedral (usually kncwr as Vasili Blajennyi), which is the wooder of all strangers visiting Moscow, on account of its towers, all differing from each other, and representing, in their variety of colours, pine-XVL - 108 apples, melons, and the like. It was built under Ivan the Terrible by an Italian. The exchange, built in I838 and restored in 1873, is very lively, and its twenty-three "exchange artels" (associations of nearly 2000 brokers, possessing a capital of more than £100,000) are worthy of Banks, houses of great commercial firms, streets remark. full of old bookshops carrying on a very large trade, and finally the Tolkuchy rynok, the market of the poorest dealers in old clothes, occupy the Kitay-Gorod, side by side with restaurants of the highest class. In the Kitay-Gorod are also situated the house of the Romanoffs, rebuilt in 1859 in exact conformity with its former shape; a Greek monastery ; and the printing-office of the synod, containing about 600 MSS. and 10,000 very old printed books, together with a museum of old typographical implements. At the entrance to the Kitay-Gorod stands the highlyvenerated chapel of the Virgin of Iberia, which is a copy, made in 1648, of a holy picture placed on the chief gate of the monastery of Athos. Close by is the recently opened historical museum, which will contain collections respectively illustrating separate periods of Russian history.

The northern parts of the Byelyi-Gorod are also the centre of a lively trade. Here are situated the Okhotuyi Ryad (poultry market) and the narrow streets Tverskaya and Kunnetsky-Most, the rendezvous of the world of fashion. Here also are the theatres. In the south-west of the Byelyi-Gorod, opposite the garden of the Kremlin, stand the university, the public nuuseum, and the military riding school.

The Zemlyauoy-Gorod, which has arisen from villages that surrounded Moscow, exhibits a variety of characters. In the neighbourhood of the railway stations it is a busy centre of traffic; other parts of it are manufacturing centres, whilst others—as, for instance, the small quiet streets in the west of the boulevard of Prechistenka, calléd the old Konushennaya, with their wooden houses and spacious yards—are the true abodes of the families of the old for the most part decayed, but still proud nobility. The Zamoskvoryechie, on the right bank of the Moskva, is the abode of the partiarchal merchant families. Each house is surrounded by a yard whose gate is rarely opened, and each house, with its dependencies and gardens, hears the character of a separate estate.

the character or a separate count. The average annual temperature is 40°-1 Fahr. (January, 14°; July, 66°-5). The summer is warm (64°-2), sud the winter cold and dry (15°-3), great masses of snow covering the streets. The spring, as is usually the case in cold continental climates, is basuitful. The prevailing winds are south-west and south. The river Moskva is frozen, on the average, for 153 days (from 12th November to 13th April). Besides the Moskva and the Yauza, Moscow is watered also hy

Besides the Meskva and the Yauza, Mescow is watered also by the Neglinanya, which now flows in an underground channel under the walls of the Kvenlin. The eity has about 200 poats. The Meskva is crossed by five hridges; a branch of it, or rather a channel, makes au elongated island in the centre of the town. Water of excellent quality, principally from the Mytischi springs and ponds; It miles distant, is led to fountains in different parts of the town, whence it is taken by watermen. But this supply amounts only to 1,505,000 gallons a day, and the great mass of the inhabitants make use of the contaminated water of the Moskva and even of the Yauza, or of privato wells.

and even of the Yauza, or of private wells. The population of Moscow, which is stadily increasing, is estimated it 670,000; but an accurate cenars has not yet been made. In the middle of the 18th century it was estimated at only 150,000; in 1812, at 250,000 in summer and 400,000 in winter. In 1864 it was estimated (probably under the truth) at 365,000. The inhabitants are mostly Grart.Russians, and only about 6000 are foreigners. They chiefly belong to the Greek Church, or are nonconformists, the number of Lutherans and Catholies being only 8000 to 9000. The motality is very great; in 1870 and 1850 it reached 37° 9 and 41°s per thousand (men 39°3; worden 43°9), and usually exceeds the birth-rate. Moscow, moreover, is often visited by epidemics which immeasly increase the martality, in consequence of the almost entrie absence of sanitary regulations. Fires are very frequent; within ten years (1870, 1879) thay numbered 2492, the loss being estimated at 22,365.300.

Since the 14th century Moscow has been an important commercall eity. Its merchants carried on a brisk trade with Novgord and Pakor, with Lithunais, Poland, Hungary, Constantinople, Azoff, and Astrakhan. About the end of the 15th century its princes transported to Moscow, Vladimir, end other Russian towns no fewer than 18,000 of the richest Novgorod merchant families, and took over the entire trade of that city, entering into direct relations with Narva and Livonia. The shops of the Gostinoy Dvors of Moscow astonished foreign visitors in the 16th century by their large supply of foreign wares, and by the low prices at which the products of western Europe were sold, -a circumstance explained by the harter character of the trade. The annexation of Kazan and the conquest of Siberia gave a new importance to of maran and the conquest of Stherm gave a new importance to Moscow, bringing it into direct commercial relations with Khira, Bokharn, and China, and supplying it with Siberian furs. The furt-trude engressed the minds of all European merchants in the 16th century, and an English company. "The Mystery," having received the monopoly of the Archangel trade, caused the traffic to be surt by the White See instead of the Baltic. Moscow thus memory the partic for provide the orbit of the direct set of the became the centre for nearly the whole trade of Russia, and the became the centre for nearly the whole trade of Russin, and the cara hinasely engaged in large commercial operations. All boyars, and the church too, were traders; and the poorest Moscow mor-chants participated in the trade through their corporations. Forsians, Grecks, Armenians, Swedes, English, Germans, and Lithunaians had each its own Gostinoy Door (or carevaneerai). Situated at the junction of six important highways (along which communication was maintained by special yamshiks), Moscow was the great atcorheouse and exchange-mout for the merchandise of Europo and Asia. The opening of the port at St Petersburg affected its convercing in interest unifovourbly at first; but the Asiatic and its commercial interest unfavourably at first; but the Asiatic and internal trade of Moscow has since then enormously increased. At present it is the chief centre of railway traffic. The revenue of its custon house was in 1880 double that of St Petershurg (30,000,000 roubles, as against 15,620,000 at St Petersburg and 9,000,000 at Warsaw). But the home traffic is the most important branch of the Moscow trade. The city is the chief centre for the trade in grain, in hemp, and in oils, sont to the Baltic ports; in tes, brought both by Siberia and by St Petersburg; in sugar, refined there in large quantities in groups wares for the supply of more than ball Russia and all Shera; in tallow, skics, wool, metals, timber, wooden wares, and all other produce of the manufactures of middle Russia. No loss than 10,000,000 cwts, of corn are annually brought to Moscow, less than 10,000,000 cwts. of corn are annually brought to Moscow, half of which is sent to the Baltic ports. The yearly return of the Moscow trade was estimated at £9,000,000 in 1843, — probably only a half or a third of the real value, which is believed to have been at least trebled since that time. The quantity of goods carried by the six railways from Moscow to St Petersburg, Yaroslav, Nijti, Ryazm, Kursk, and Brest, announted in 1878 to 102,343,500 cwts (out of 035,740,000 for the whole of Russia); and the number of messengers was 8,657,800 (jcivil and military) out of a total for all Russia of 37,550,800 (jcivil and military) in that year.

From the 15th century newards the villages around Moseow were renowned for the variety of suual trades they carried on; the first large manufactures in cottons, woollen fabrics, silk, china, and glass in Great Russia appeared at Bloscow in the 17th and 18th centuries. After 1830, in consequence of 7 rotection tarills, the manufactories in the government of Moscow rapidly increased in number; and at present two-thirds of them, or shout 1000, annually producing articles to the value of npwerds of £10,020,000 (the real production is probably much higher), are concentrated in tha capital. There are at Xueewa bhout 170 exton-mills, 90 manufactories of woollens, and 79 of silks, the silk manufactured being chied's Cancesian, although a good deal is also imported from the west; there are also upwards of 20 large tamories, 50 tobaccofactories, 15 large candle-works, 70 larger workshops in matals, 13 war-candle works, 20 carriage manufactories, 29 watch manufactories.

The income and expenditure of Moscow in 1882 were respectively 4,921,067 and 6,124,063 roubles, as compared with 4,730,724 and 5,490,433 in 1881.

Moscow has many educational institutions and scientific societies. The university, founded in 1765, exercised a powerful influence on the intellectual life of Russia during the years 1830-1845; and it still continues to be the most frequented Russian university. In 1852 it had 2430 students and a teaching staff of 334; the students are mostly poor, the sum of 107,585 roubles having been given in 1851 in scholarships to 555 of their number, and 14,000 roubles in the form of occasional masistance. The libmry contains memly 200,000 volumes, and has rich collections in mineralogy, geology, and an agricultural college is situated in the Fertorskoys suburb. Moscow has also s theological academy, a commercial school ; achool of topography, an institute (of Lazardf) for the study of Oriental languages, a musical conservatory, four institutes for women, a free university for warme, sever colleges for bays and three for girls, three corps of military cadets, very numerous primary and tochwicel schools, ac-Many Prive school. .

At U S still these are ansufficient for the population, and the manifold schedes every year refuse adminion to about 1600 boys and gits. The acientific societies are apecially distinguished for their services in the exploration of the country. The following deserve particular sectory of naturalists (bunded in 1805); the original many emarkable works; the society of naturalists (bunded in 1805); the original times in the explorition of the society of an antipuities, which has published nor they entry the mathematical society; sectory and antipuities, which has published and these estables of the society of the diffusion of useful books; the vary active sources of the friends of natural science, which strate years extra society of the friends of natural science, which strate years extra society of the friends of natural science, which strate years extra society of the society of t

primary instruction and of the humblest kind of iterature and prints for the use of peasants that nay other Russian city. The philanthropic institutions are numerous, the first rank being occupied by the immense Foundlings' Hospital, erected in 1764. The hospitale, municipal, military, and private, are very large, but nuch below the standard of other capitals. The number of private philanthropic institutions is very considerable. Though the drama was introduced into Russia at Kieff, Moscow met be obscot indered pancet. The carling there experiments

nuch below the standard of clock capitals. The number of private bilantbropic institutions is vory considerable. Though the drama was introduced into Russia at Kieff, Moscow was the place of its development. The carliest atage representations were made at Moscow in 1640, each the first cornedy—a translation of Molite's #Medices Madard Lui-wasplayed in the place before Sophie, the sinter of Peter 1. It was only in 1759 that a theatre was arcted. A large store theatre was exceted in 1776, and rebuilt in 1856 after a fire. It is for the Moscow stage that the best Russian dramas inse been written, and it was in the "small theatre" that the best Russian actors—Schepkin, Sadevsky, Shumsky, and Madarne Vasi-lisff—cxhibited the comedies of Gogol, Griboyedoff, and Ostrovsky. Moscow, where the Great-Russian language is spoken in ito remates the monotoff, as well as of Griboyedoff, Ostrovsky, and Horzom. A monument to Pushkin was rected in 1850, on the Twenkey boulevard. Griboyedoff, in this remarkable comely Good et use, has given a lively picture of the high Moscow society of the beginning of this century, which continued to hold good unti within the last few years. His remark as to the unmistakable individuality of the Moscow targe also character as the scene that a Moscow then expiral. The division of classes is nuch come foit at Moscow then expiral. The division of barg, together, with little fast ince bing any, it still has its special features that distinguish it from every other approprintical or even intellectual movement, under a rude patri approprint, a stud of barg, together, with the locing of inde-pendence, a good deal of latiness. The mechanist live a rude patri approprint of them are nonconformists. Their sone, the well-hnown kupecheckiya aynkt, "mechanist wear, the well-hnown kupecheckiya aynkt, where channest is recease and absurd displar of wealth. But Moscow taken its present physiog-nomy chile, the stored in the dramese. The transagaces and absurd displar of wealth. But Moscow taken its present p

merianics and peasing, who continue to war the old fusion garb, go on foot in the struct, drink ten in molest restaurants, and trans-act large lusiness. From being a town of the aristocracy, Moscow is coming to be more and more a town of the weakly middle classes, who persist in keeping the low educational level of the peasants in the village, and have but one sepiration, to become in their turn "merchants" of the type described by Ostrovsky. Subarks-Moscow is surrounded by bestitut parks and picture seque subarks. Of the former one of the mest frequential fair key to the other that the former one of the mest frequential fair key. A sub-pendencies (botnical garcient, experimental farm, key. A nother large park and wood surrounded by parks; the last has remains of a strey of garcyard, supposed to belong to the para period. Twonty-eight miles beautiful forests; i thes a prefix caloral, and free county, and its beautiful forests; i thes a prefix caloral, a tract, and the stutiet beautiful forests; i thes a prefix caloral, and Jornal and the country, and its beautiful forests; i thes a prefix caloral, and a tract out and the stutiet beautiful forests; i thes a prefix caloral, and a tract outry, and its beautiful forests; i thes a prefix caloral, and a tract outry, and its beautiful forests; i thes a prefix caloral, and a tract outry, and its the suffix of the starts.

In the south-west, on the right bank of the Moskva, which here makes a great band to the south, are the Vorobiovy hills, which are accessible by steamer from Moscow, and afford one of the beat views of the capital. In the bend of the Moskva is situated the Noro-Dyrvitchiy convent, erected in 1525, and connected with many events of Russian history. It is now the burial-place of the Moscow arisotoracy, and one of the richest numerics in Russia. The village Arkhangelskoye has size a good park and a palace built by Rastrulii. Thynakoye, formerly a private estate, was purchased by the imperial family in 1864.

In the south, on the read to Sorpukhoff, is the village of Kolomenskoye, the residence of Aloxis Mikhailovitch, with a church built in 1531 (a striking monument of Russian architecture, restored in 1850). Diakovo has also a church built in the 186h and restored in 1880). Diskove has also a church built in the 16th and 17th centuries—a pure example of the architecture of Moscow, recalling the temple of Vasili Biqiennyi. One of the best sites in the neighbourbood of Moscow is occupied by the park of Taritypeo (11 miles from the Kursk railway station), purchased by Catherine II, with an unfinished palace ard a beautiful park. The monastery Nikolo-Ugryeshekiy, 12 miles from the city, between the Kursk and Ryzan railways, also occupies a beautiful alse, and is much visited by Moscow marchants, to venerate a holy picture by which Dmitry Donskey is said to have bern blessed before going to fight the Mongola.

the Mongola. In the north, the forest of Sokolniki, covering 41 square miles, with its radial alleys and numerous summer residences, is the part of Moscow meest frequented by the middle classes. Close by, towards the east, is situated the Preobrajenskoys suburb, the centre of the nonconformists, and farther south the village of Lemilove, with a home for invalide and a model farm for apiculture. To the west of Sokolniki is situated the wood of Marins, the farourite resort of Sokolniki is distant the wood of Marins, the farourite resort of the merchants and "merchants' sons," who there spend fabulous sum of mover, an choire of Giars aincare.

of Sokolniki is aituated the wood of Marifus, the favoritie resort of the merchants and "merchant's sons," who there spend fabulous sums of money on choirs of Gipsy singers. *History*.—The Russian samals firet mention Mosecow in 1147 as a place where Yuri Dolgoruki met with Srystolary of Syversic and in allies. The site was inhabited from a vary remote antiquity by the Merya and Mordvinians, whose remains are numerous in the neighbourhood, and it was well peopleal by Great-Russians in the 12th century. To the end of the 13th century Mosecow re-mained a dependency of the princes of Vladimir, and had to suffer 1237 and 1293. It is enly under the rule of Danill, son of Alex-ander Nevsky (1261-1302), that the prince of Mosecow acquired some importance for the part he took in the ware against the Lithuasians. He annexed to his principality Kolomaa, situated at the confluence of the Moseka with the Oka. His son in 1302 annexed Pereyaslav Zladesky, and next year Mojakis (taking thus possession of the Moseka from its head to its month), and eo imagurated a policy which lasted for centuries, and consisted in the annexation by purchase and other means of the neighbouring towns and villages. In 1300 the Kremlin, or fort, was enclosed by a strong wall of earth and wood, offering a protection to nu-merous emigants from the Tver and Ryazan principalities who-went to settle around the new city. Under John Kalita (1325-1341) the principality O'ladimir-where the princes of Kieff and the metropolitan of Russia had taken refuge after the wars that desolated south-vector Russia-heemen on the with Mosecow ; and in 1325 the untorpolitan Peter established his set at Monecov, soring thus a now importance and a powerful support to the young and in 1325 the metropolitan Peter established his seat at Moscow, and in 1325 the metropolitan Peter established his seat at Mescow, giving thus a now importance and a powerful support to the young principality. In 1367 the Kremlin was enclosed by stone walls, which soon proved atrong enough to resist the Lithunainan under Olgerd (1368 and 1371). The son and grandson of Kalita steadily pursued the same policy. The latter (Dmitry Donskoy) annexed the dominions of Starodub and Nostoff, and took part in the re-nowned battle of Kulikov (1350), where the Russians vectured for the first time to oppose the Mongols in a great pitched battle. The church which strongly supported the princes of Moscow, ascribed the presumed victory to him and to the boly pictures of the Moscow monsateries. of the Moscow monasteries.

of the Macow monsteries. No him and to the body pictures of the Macow monsteries, which are covered with villages. The Krowiln had three eachershead, anall, and dark buildings, having narrow windows filled with mica-piates—which were sur-rounded by the plain woolen houses of the prince and his boyars. To the east of the Kromiin was the *posed*, or eity, also enclosed by a wall, and even then an important centre for trade. Different parts of the town belonged to different princes. If 166 Moscow and-iered from pestihence. Two years after the battle of Knikovo it was taken and plundered (for the last time) by the khan (Toktamis)). The gradual increase of the principality continued during the first half of the 15th century, and at the desth of Vasili 11, the blind, in 1462, it included not only the whole of whet is now the government of Moscow, but also large parts of the present govern-ments of Kaluga, Tula, Yladimir, Mijni Morgorod, Kostroma, Vyakka, Volgad, Yarosiar, and Tyre. Still the prince, although assuming, like several others, the title of Great Prince, had simply 1 The name of bygor, or blacker, was given to the descendents of the governments of the prince prince, was given to the descendents of the governments of the sevent others, the title of Great Prince, had simply

<sup>1</sup> The name of boyars, or bolars, was given to the descendents of the former military bands of the princes, who had become counsellors and landowners.

a little more inflement than other independent rulers in the affairs of north-easter a Russia, and was recognized as the cledest prince by the khaas. The towns which recognized his appremacy were quite independent, and only paid to his representatives the judicary taxes, in exchange for military protection. It is only under Ivan III. (called the Great by some Russian historins) that the prince of Moscow asserted his claims on other parts of Russia, and called himself "Ruler of all Russia" (*Hospodar ceage Rosii*). It was about this time, when the wealth of Moscow was rapidly increasing by the extension of its trade, that the embedilishment of the town began. In room of the old esthedral Uspensky, a new structure was built by Forograve and the hospone and the structure as built by Forograve and the hospone rules and the base and there have have so that as a store place and the hospone was said to contain 45,000 houses and 100,000 in habitants. Its trade was very active. I van 100,000 inc. Start and the form howned of the Cox, but in 1571, taking advantage of the state into which Russ honght by the extravagances of Ivan, he took Moscow and burned all the town outside the Karamin. The gates of the State into which Russia was honght by the extravagances of Ivan, he took Moscow and burned all the town outside the Karamin. The gates of the State into which Russia was honght by the extravagances of Ivan, he took Moscow and burned all the own outside the Karamin. The gates of the State house on the sounds record that of the 200,000 who then formed the population of Moscow and swenged their roughts for the starts of the Kernin.

died in the flames, and the annals record that of the 200,000 who then formed the population of Moscow, only 30,000 remained. In 1591 the Mongols were again in Moscow and avenged their repulse from the Kiennik en the inhabitants of the open tow. By the ead of the 16th century Moscow was a large eity, not less than 14 miles in circumference. The "Great Posad," or city, containing several Gostinoy Drors for merchants of all nationalities, rass enclosed in 1534 by a trench and stone wall, which still exist. The "White Town" which enclosed the Kremlin and Great Posad from west and north was also fortiled, in 1558, by a stone wall (destroyed in the 18th century) ; and in 1558 a third enclosure, a "alisaded eather wall, the Eanlysnoy-Geord, was begun, 'acluding all the town that surrounded the three former subdivisions, it is an an entity of the englist were in very bad gradually increased. The peasants who settled on their lands, or on the sattas of the political tendency of the boyars, had gradually increased. The peasant who settled on their lands, or on the estates of the prince given to boyars, had gradually become their serfs ; and the political tendency of the boyars, supported by the wealtheir middle elasses (which had also a rapid development in the same century), was to become rulers of Russia, like the nobless of Peland. During the engens of Russia, like the nobless of Peland. During the engens of Russia, like the nobless of Peland. During the engens of Russia, like the nobless of Peland. But in compensition in the da equired in the sense century, was a become rulers of Russia, like the nobless of Peland. But in compensition in the da equired in the reges of the nation a greatly-increased meral importance, as a stronghold against foreign invasions. The moustery of Troits, which the Poles beisged without taking, was invested with a higher sanctity. The tow was als by and by recovered in commercial importance, and this the more as other commercial cities were runed, or foll into the hands of foreigner;

During the whole of the 17th century Moscow continued to be the scene of many troubles and internal struggles. The people several times revolted against the favouries of the czar, and were sublaced only by curel executions, in which the strollzy—a class of citizens and merchants rendering hereditary military servicesupported the czar. Afterwards appeared the *raskol* or nonconformist movement, and in 1645, when the news spread that Stenka Razia was advancing on Moscow "to settle his accounts with the boyars," the populace was kept from rising only hy server repressive measures and by the defeat of the invader. Later on, the strelzy themselves conzeque in a series of blood. The opposition encountered at Moscow by his plane of reforming Bussia according to his is ideal of military autoency, the compirates of the boyars and merchants, the distrust of the mass of the people, all compelled him afterwards to leave the city, and to seek, as his onesters had done, for a new capital. This he founded on the very confines of the military entry in the struggle struggl In the course of the 18th cantury Moscow became the seat of a pasive and discontrated opposition to the St Petersburg Government. Peter L, wishing to see Moscow like other capitals of western Europe, ordered that only stone honnes should be pavel, and so on; hat his orders were only partially executed. In 1722 the Kremlin was restored. In 1739 the city hecame once more the prey of a great conflagration; two others followed in 1743 and 1753, and gave an opportunity for enlarging some streets and squares. In 1755 the first Russian university was founded at Moscow. Catherine 11, tried to conclust the hoblity, and applied heres. It heres the founding' and several other house, the founding' and several other hospitale, sait stores, &c. The cemeteries within the town were closed after the plague of the candishorts that coarmbered them. Water was brought by an aqueded from the Mytischi villages. In 1757 the city had 303 churches, 24 monasteries and convents, 5965 houses (of which 1595 were of store), one printing-office, and 214 manufactories and larger workshops.

The last public disaster was experienced by Moccany in 1812. On The last public disaster was experienced by Moccany in 1812. On 13th September, six days after the battle of Borodino, the Russian troops eracuted Moscow, leaving 11,000 wounded, and the next day the French occupied the Kremlin. The same night, while Napeleon was waiting for a deputation of Moscow on tables, and received only a deputation of the rich reasionistic decimory Dorv, with its stores of wine, spirits, and chemical stuffs, becoming the first prey of the flames. The inhabitants the Gostinoy Dorv, with its stores of wine, spirits, and chemical stuffs, becoming the first prey of the flames. The inhabitants handoned the eity and it was pillaged by the French troops, as well as by Russians themselves, and the huming of Moscow became the signal of a general rising of the peasants against the French. The want of supplies and the impossibility of wintering in a ruined eity, continually attacked by Cosseks and peasants, compelled Napeleon to leave Moscow on 19th October, after he had unsuccessfully tried to blow up certain parts of the Kremin. (P. A. K.)

MOSELLE, See RHINE,

MOSER, JOHANN JAKOB (1701-1785), jurist, was born at Stuttgart on 18th January 1701. He studied at the university of Tübingen, where, at the early age of nineteen, he became professor extraordinarius of law. A year later he resigned his chair, with the expectation of receiving an appointment at Vienna, but this was refused him on his declining to join the Catholic Church. From 1729 he for some years held an ordinary professorship of law at Tübingen, and in 1736 he accepted a chair and directorship in the university of Frankfort-on-the-Oder. On account, however, of differences with King William I. of Prussia, he resigned these in 1739 and retired to Ebersdorf, a village in the principality of Reuss, where for several years he devoted himself wholly to study, and especially to the production of his Deutsches Staatsrecht. In 1751 he was called back to Würtemberg as "landschaftsconsulent," and in 1759 was imprisoned at Hohentwicl on account of the steps he had taken in connexion with this office against certain tyrannical proceedings of the duke. In 1764 he received his liberty and was restored to office, but from that time took little part in political affairs. He died 30th September 1785.

Moser was the first to discuss in an adequate form the subject of European international law, and he is the most voluminous German writer on public law. In ell, he wrote more than 500 volumes, his principal works being Deutsches Staatsrecht, 1787-1754; Neues Deutsches Staatsrecht, 1766-1775; Deutsches Staatsrecht, 1781-1757; Grundriss der heutigei Staatsverfassung von Deutschland, 1754. See Schmid, Das Leben J. J. Mosers, 1863; Schulze, J. J. Moser, der Vater des Deutschen Staatsrecht, 1869.

MOSES. Of the life of Moses we have few certain details, though the history of Israel bears witness to the importance of his work. To what has been said under IsRAFL there will here be added a brief summary of what has been handed down about him. His origin and the history of his childhood can be read in Exod. i., ii. (comp. vi. 16 sq.); the statements there given are enlarged and modified in the Jewish Midrash, particularly as we find it in Josephus and Philo.<sup>1</sup> The daughter of Pharaoh, we are told, was called Thermutis ( $\Delta n a$ , ii. 9, 5), or Merris (Euseb.

<sup>1</sup> In still more fantastic form in the Palestinian Targum on Exodus, the details of which need not be repeated here. (Prep. Ev., ix. 27); she named the boy Mauon's, not because | she used the Hebrew verb out to express the fact that he was drawn out of the water, but because the Egyptian word for water was  $\mu\omega_i$  and  $u\sigma\gamma\varsigma$  applies to those who have been delivered from it (Ant., ii. 9, 6; comp. Philo, ed. Mangey, ii. S3; Enasch, i.c., ix. 28). She took care to have him urained in all the wisdom of the Egyptians (Acts vii. 22) and in that of the Greeks, Assyrians, and Chaldzeans as well (Philo, ii. 84). To his great intellectual endowments corresponded his personal beauty, of which Josephus speaks in extravagant terms (Ant., ii. 9, 6-7). It was on account of this beauty that, when on one occasion, as a young man, he led an Egyptian army against Merce, the Ethiopian princess Tharbis opened the gates of the capital to him in order to make him her husband (Ant., ii. 10; comp. Numb. xii. 1).

For reasons explained in Exod. ii. 11 sq., Moses left the land of Pharaoh and came to Midian to the Kenite priest Jethro (also called Hobab Bon Raguel and Raguel), whose daughter Zipporah he married, becoming by her the father of two sons, Gershom and Eliezer (Ezod. ii. 21 sq.; xviii. 2 sq.). During his stay in Midian he received, at the foot of Sinai (Hereb), the divine revelation at the burning bush whereby he was called to become the liberator of Israel from Egyptian bondage. With much reluctance he at last accepted this vocation, and, already expected by his brother Aaron and the elders, returned to his people.<sup>1</sup> Arrived in Egypt, he associated Aaron with him as his interpreter, being himself no orator, but a man of counsel and action, and appeared before Pharaoh to demand of the king in Jehovah's name permission for the people to go with flocks and herds into the wilderness to celebrate there a festival (the spring festival of the Passover) in honour of their God. Jehovah gave emphasis to the demand by is periodically liable, but are treated by Israelite tradition as the weapons of Jehovah in his ever-intensifying conflict with the king and the gods of Egypt. At length, by the slaying of the first-born, the stubbornness of Pharaoh was broken, so that he consented to, and even urged, the departure of the Hebrews. By and by, however, he changed his mind, and, setting out in pursuit of the Hebrews, over-took them at the Red Sea; but Jehovah fought for them, and annihilated Pharaoh's chariots and all his host. In order to present themselves in proper festal array at the celebration for the sake of which they were going into the wilderness, the Hebrew women had borrowed dresses and olnaments from those of Egypt; the Egyptians could now only blame themselves and their hostile conduct if those articles were not returned.2

By the miracle wrought at the Red Sea Moses was pointed out to the Hebrews as the man of God, to whom accordingly they now committed the task of caring for their outward life as well as their apiritual guidance. He led them first to Sinai, where the law was revealed and the worship in connexion with the ark of the covenant instituted. When he had communed face to face with the Godhead fer forty days on the holy mountain, the skin of his face shone so that he had to wear a veil (hence the horas, properly rays, on his forchead). Driven from Sinai in consequence of their worship of the golden calf, the Israelites removed to Kadesh with the view of entering

<sup>1</sup> On the road occurred the remarkable incident which, in the view of the narrator, led to the circumcision of infants being enbstituted

for that of the bridggroom (Excd. iv. 24, 25; 17) J17, to mark the substitution,--compare the suphemism in Isa. Vi. 20). <sup>3</sup> Quite contrary to the sense of the Biblical narrotive, Justin (xxxrd. 2, 13) asy, "Sars Agyptioram furto setsuilt;" and suili more per-verse is the gloss which Ewald, proceeding upon this expression of Justin gives. Justin, gives.

Palestine. But this plan was defeated by their unbetief Farsthe, but this plan was deteated by their higher and faintheartedness, and, as a punishment, they were compelled to sojourn forty years in the wilderness of Kadcah (Paran, Sin). It was here and now that the people went to school with Mosses; here, at the sanctuary of the camp, he declared law and judgment; and here, according to the view of the oldest tradition, the foundations of the Torah were laid (Exod. xviii.). The region of Kadesh was also the acene of almost all the miracles and other circumstances we read about Moses. Here he showed himself to be at once the father und mether of the people, their judge, priest, and eeer. It was not till towards the very close of his life that he led the Israclites from Kadesh into northern Moab, which he wrested from the Amorite king, Sihon of Heshbon. Here he died on Mount Pisgah or Nebo, after taking leave of the people in the great legislative address of Deuteronomy. According to Deuteronomy xxxiv. 6, he "was buried in a valley in the land of Moab, . . . but no man knoweth of his sepulchre unto "his day." \* As his successor in the leadership, Moses had named Joshua ben Nun, but the real heirs to his position and influence were the priests at the sanctuary of the ark of the covenant. Of his personal character the Bible tells us nothing (for 10 in Numb. xii. 3 means only "heavily burdened"); but later Judaism is all the more at liberty on this account to

fater Judaism is all the more at liberty on this écocunt to expatiate upon it (see especially Josephus, Ant., iv. 8, 49). Such in brief résumé are the accounts of Moses given in the Bihley end the Midrash. In addition to these we have also the statements of Hellenistic writers, preserved chiefly in the *Contra*. *Jenome*, of Josephus. These are all of an Egyptian complexion, and probably embody no ancient and independent tradition, but, in all that ralates to the Hebrews, where they do not rest upon pure conjec-ture, merely go back upon obscure runnears of Josephu origin and dress them up after the manner of the Midrash—only in a con-trary sense, with hatred and not with lovo—and then seek to fit them as well as may be into the Egyptian history and chrosology as known from other sources. The great number of raw proper names of places and persons which occur in the writings of Manethe and his like cannot be urged against this view, for the Midrash also is full of them. The very name Osarish, given to Moses himself. and his like cannot be urged against this view, for the Aldrash also is full of them. The very name Osarsingh, given to Moses himself, moreover, suggests a susplcion of dependence on the Assphauph, "mixed multitude" of Numb. xi. 4 (comp. Exot. xii. 38); what is said in these places is known to have played a great part in the rise of the field Egyptian tales about the origin of the Jowe and of their lawgiver. For literature, see the various commentaries on the Pentateuch, and especially Dillmann on Exodus. (J. WE). MOSES and CHORPY was a native of Khorn'is in Tarfin

MOSES of CHORENE was a native of Khor'ni 5 in Tarôn. a district of the Armenian province of Turuberan. According to the only trustworthy authority-the History of Armenia<sup>6</sup> which bears his name-he was a putil of the two fathers of Armenian literature, the patriarch or catho-licos Sahak the Great and the variabed Mesrôb. Shortly after 431 he was sent by these men to Alexandria to study the Greek language and literature, and thus prepare him-self for the task of translating Greek writings into Armenian. Moses took his journey by Edessa and the sacred places of Palestine. After finishing his studies in the Egyptian capital he set sail for Greece; but the ship was driven by contrary winds to Italy, and he seized the opportunity of paying a flying visit to Rome. He then visited Athens, and towards the end of winter (440) arrived in Constantinople, whence he set out on his homeward journey. On his arrival in Armenia he found that his patrons were both dead. The History of Armenia speaks of its author as an old, infirm man, constantly engaged in the work of translating 7 In the later Armenian tradition

The legend of his assumption is of later growth; see the spooryphal Assumptio Moyris (APOCALTETIC LITERATURE, VOL ii, p. 177), and compare Luke X. 30, 33; Jude 9.
 Outside of the Herstauch, however, he is almost never mentioned.
 Cf. Sukias Somal, Quadro della storic teleteraria al Armenia, p. 24 ag.
 On linguistic grounds, the Mechitaristic sacribe to hum the transle-tion of Ensehiu's Chrossicle and of the Pseudo-Callisthemes.

we find other notices of this celebrated man,1-such as, that he was the nephew of Mesrôb, that he was publicly complimented by the emperor Marcian, that he had been ordained bishop of Bagrewand by the patriarch Giut, and that he was buried in the church of the Apostolic Cloister at Mush in the district of Tarôn; but these accounts must be received with great caution. This remark applies especially to the statement of Thomas Ardsruni,2 that Moses, like his Hebrew prototype, lived to the age of 120 years, and recorded his own death in a fourth book of his great work.3 The same caution must be extended to another tradition, based on an arbitrary construction of a passage in Samuel of Ani,4 which places his death in the ycar 489.

Of the works of Moses 5 the best known is the History of Armenia,6 or, as the more exact title runs, the Genealogical Account of Great Armenia. It consists of three books, and reaches down to the death of Saint Mesrôb, in the second year of Jazdegerd II. (17th February 440). It is dedicated to Sahak Eagratuni (who was afterwards chosen to lead the revolted Armenians in the year 4S1), as the man under whose auspices the work had been undertaken. This work, which in course of time acquired canonical authority among the Armenians, is partly compiled from sources which we yet possess, viz., the Life of Saint Gregory by Agathangelos, the Armenian translation of the Syriac Doctrine of the Apostle Addai, the Antiquities and the Jewish Wor of Josephus, and above all the History of Mar Abas Kotina (still preserved in the extract from the book of Sebéos).5 who, however, did not write, as Moses alleges, in Syriac and Greek, at Nisibis, about 131 B.C., but was a native of Medsurch, and wrote in Syriac alone about 383 A.D., or shortly thereafter. Besides these, Moses refers to a whole array of Greek authorities, which were known to him from his constant use of Eusebius, but which cannot possibly have related all that he makes them relate.9 Although Moses assures us that he is going to rely entirely upon Greek authors, the contents of his work show that it is mainly drawn from native sources. He is chiefly indebted to the popular ballads and legends of Armenia, and it is to the use of such materials that the work owes its permanent value. Its importance for the history of religion and mythology is, in truth, very considerable, a fact which it is the great merit of Emin 10 and Dulaurier 11 to have first pointed out. For political history, on the other hand, it is of much less value than was formerly assumed. In particular, it is not a history of the people or of the country, but a history of the Armenian aristocracy, and, in

1 Collected by Langlois, Collection des historiens de l'Arménie, ii. 47 so. <sup>2</sup> In Brosset, Collection d'historiens Arméniens, 1. 68.

<sup>3</sup> There is not the slightest allusion elsewhere to any such book.

4 In Brosset, ii, SS7. <sup>2</sup> Complete edition of the Machitarists, Venice, 1843; new ed.,

6 The oldest MS. is that of S. Lazato of the 12th century. Collations of MSS. of Etchmiadzin and Jerusalem are given by Agop Garinian, Tiflis, 1858, 4to. The book has been edited and translated by Whiston, London, 1736, 4to; and by Le Vaillant de Florival, Vénice and Paris, s.s. (1841), 2 vols. Svo.

The commencement of this king's reign has been fixed by Nöldeke (Geschichte der Sassaniden aus Tabari, p. 428) as 4th August 488; and this date has subsequently been established by documentary evidence from the fact of the martyrdom of Pethion (see Hoffmann,

erdence from the fact of the matryrdom of Pethion (see Hollmann, Ausnage ous Syrichts Alken persisher Matryrer, p. 67). <sup>9</sup> Translated in Langlois, i. 195 ag. <sup>9</sup> For the following statements, the proofs may be found in the article "Ueber dis Glanbwurdigkeit der Armenischen Geschichte des Moses von Khores." by the present wirten, in the Berrichte der phil-sister, Clause der Kamigl. Sächs. Gesellschaft der Wissenschaften, 1876, p. 1 sq. <sup>10</sup> The Epic Songs of Ancient Armenia (Arm.), Noscow, 1650.

<sup>11</sup> "Etudes sur les chants historiques et la traditions populaires de l'ancienne Arménie," in the Journ. Assat., 1v., cér. 19 (1852), p. 5 sg.

opposition to the Mamikonian tendency which pervades the rest of the older Armenian historical literature, it is written in the interest of the rival Bagratunians. Down to the 3d century it is proved by the contemporary Graco-Roman annals to be utterly untrustworthy ; but even for the times of Armenian Christianity it must be used far more cantiously than has been done, for example, by Gibbon. The worst feature is the confusion in the chronology, which, strange to say, is most hopeless in treating of the con-temporaries of Moses himself. What can be thought of a writer who assigns to Jazdegerd I. (399-420) the eleven years of his predecessor Bahram IV., and the twenty-one years of Jazdegerd I. to his successor Bahram V. (420-439) 1 The present writer 12 formerly attempted to explain this unhistorical character of the narrative from a tendency arising out of the peculiar ecclesiastical and political circumstances of Armenia, situated as it was between the eastern Roman and the Persian empires, circumstances which were substantially the same in the 5th as they were in the two following centuries. In the course of further investigations, however, he has come to the conclusion that, besides the many false statements which Moses of Khor'ni makes abont his authorities, he gives a false account of himself. That is to say, the author of the History of Armenia is not the venerable translator of the 5th century, but some Armenian writing under his name during the years between 634 and 642. The proof is furnished on the one hand by the geographical and ethnographical nomenclature of a later period and similar anachronisms,13 which run through the whole book and are often closely incorporated with the narrative itself, and on the other hand by the identity of the author of the History with that of the Geography, a point on which all doubt is excluded by a number of individual affinities,14 not to speak of the similarity in geographical terminology. The critical decision as to the authorship of the Geography settles the question for the History also.

The Geography is a meagre sketch, hased mainly on the Choro-graphy of Pappus of Alexandria (in the end of the 4th century), graphy of rappus of Arckatoria (in the end of the sin control  $p_{i}$ and indirectly on the work of Toleny. Only Armenia, the Persian empire, and the neighbouring regions of the East are independently described from local information, and on these sections the value of the little work depends. Since the first published text<sup>D</sup> contains names like "Russians" and "Crimes," Saint Martin in his edition W denied that it was written by Moses, and assigned its origin to the 10th century. It was shown, however, by L. Indijdean <sup>15</sup> that these are interpolations, which are not found in better manuscripts. And in fact it is quite evident that a book which gives the division of the Sasanid empire into four spahbehships in pure old Persian names cannot possibly have been composed at a long interval after the time of the Sasanidæ. But of course it is equally clear that such a hook canuot be a genuine work of Moses of Khor'ni ; for such a hook cannot be a genuine work of Mosse of Mosse of Khor in; for that division of the empire dates from the early part of the reign of King Chosrau I. (581-579).<sup>38</sup> Accordingly the latest editor, K. P. Patkanow,<sup>39</sup> to whom we are indebted for the best text of ths

<sup>11</sup> "Ueber die Glaubwurdigkeit," &c., p. 8 sp. <sup>12</sup> Instances of these may be found in i. 14, where the arrangement of Armenias provinces 1, 11, 111, 114, 114, introduced in the year 586, is carried back to Aram, an older contemporary of Ninz; and in the passage ini, 12, according to which Shighr II, penetrated to Sillyriai. although the Persians did not reach that till 608. <sup>14</sup> See the confusion, common to both books, between Cappadocia I.

<sup>15</sup> See the contribution, common is four books, otherweak spinores and Armenia and Arm

16 In the Mémoires historiques et géographiques sur l'Arménie (Parie, 1819, Svo), ii. p. 301 sq.

Antiquities of Armenia (Arm.), iii p. 803 sq.

 See Noldeke's Tabari, p. 155 sq.
 Armjanskaja geographije vii. waka po r. Ch. (pripislw awschajasja Moisejn Chorenskomn), St Petersburg, 1877, 8vo. Before him Kiepert (in the Monateb. d. Berliner Akad., 1873, p. 599 sg.) had eubstantially arrived at the right conclusion when he assigned that portions of the Geography referring to Armenia to the time between Justinian and Maurica.

Automation and the function of the second of the second of the divergence of its style from that of the History of Amacaia, Armanian scholars <sup>a</sup> have hesitated to ascribe the Electoric to Mosea of Khorni; but, from what has been said above, this is rather to be regarded as a proof of its authenticity. Smaller works bearing the same booured name <sup>4</sup> are-the Letter to Sahak Arderuni; the History of the Holy Muther of God and her

Image in the cloister of Hogotsvanch in the district Andrevatsi of the province of Vaspurakan), which is also addressed to Sahak; and the Panegyric on Saint Elepsime. Of the sacred poems attriand the rawayre on solar low prime. Of the surrow poem stati-buted to him, there is only one short prayer, contained in the hymnus of Sharakan, which can really clim him as its author. Of works passing under the name of Moses of Ehor in, the follow-ing are regarded by the historians of Armesian literature as sportens:

ing are regarded by the historians of Armesian Hersture as sparines: a History distinct from the Cancyrcic of the conderings of Saind Eduprime and her companions; a Hondy on the transfouration of Christ, a Discourse on Bisdem (i.e., the science of grammat; the Commendations on growmar is ne exposition of Disorptuse Thrax. In the case of the grammatical writings, it has been suggested that there may have been some could on otherwood Hostory (A. F. G.) MAGE UPUL Joney to Contemp. (a. 1995) (1955) wold 1955) wold 1955).

MOSHEIM, JOHANN LORENZ VON (c. 1694-1755), well known as a church historian, but also distinguished in his day as a master of eloquence, was born at L beck on the 9th of October. There is some uncertainty as to the year, but the probability is in favour of 1693 or 1694. He received a somewhat irregular education at the gymnasium of his native place, and afterwards entered the university of Kiel, where he took his master's degree in 1718. His first as pearance in the field of literature was in a polemical tract egain t Toland, Fundiciz antique Christianorum disciplinx (17.), which was soon followed by a volume of Observationes surz (1721). These works, along with the reputation he had quired as a lecturer on philosophy, and also as a fervent and eloquent preacher while acting as assi tant to Albro bt zum Felde, his teacher and future father-in-law, secured for him a call to a theological chair at Helmstädt, in 1723. The Institutionwin Historiz Ecclestasticz libri IV. appeared in 1726 (2 rols., 12mo), and in the same year he was appointed by the duke of Brunswack abbot of Marienthal, to which dignity and emolument the abbacy of Michael tein was added in the f llowing year. Mosheim was m ch consulted by the authorities when the new university of Gottingen was being formed ; especially had he to do with the framing of the statutes of the theological faculty, and with the provisions for making the theologians independent of the ecclesiastical courts. But having signed in 1726 a promise to remain in Helmstadt he was unable to accept the call to the Georgia Augusta which was urgently pressed upon him, until the year 1747, when the duke of Brunswick at last released him from his obligation. To enhance the dignity he already possessed as a learned and trilliant theological professor at Gottingen, a new office was specially created i r him, that of chancellor, which, however, proved somewhat burdensome, ex iting the jealousy of the nobles whom he governed. He died at Gottingen on 9th September

3 Cf. Langious, il. 49.

· CI Landons, I.c.

Coopressly, is the state of the state state the state of Loose Carnetations and Constants Mayness Constants (1758) and Gribbins just critican: "Less product d'am Fetarina, less independent than Le Gere, less ingressions than Bernsber, the historian Masheim is full, rational, courset, and moderate." Else exagetial writings, characterized by learning and good sense, include Cognitations in N. T. Los select (1758), and expositions of 1 Ger. (1741) and the two Eristles to Timodry 1759. In his mermons (Liffing Forder) considering determines to the constraints of 1 Cor. (1741) and the two E-ristics to Timothy 15765. In his sermons (EC:0.59 Loden) considerable eloquence is above, and a martery of style which justifies the position be held as president of the German Society. There are two English versions of the Institute, that of Maclinite, published in 1574, and thet of Mardotek (1862), which is much more correct. The latter was retried and re-defined by Reid in 1874. An Eng. "translation of the De Rober Christianorum, begun in 1813 by Yunzh, was completed and odited by Murdok in 1851." by Murdock in 1851.

> MOSQUE (Jána", or more fully Massid Jámi", the place of congregational prayer). Owing to the almost complete absence of ritual in the M em worship, the mosque, a' least in its earlier forms, is one of the simplest of all religious buildings, - its normal arrangement being an open court (Sala) surrounded by a covered cloister (Limán in the centre of which is a cistern for the ablutions requisite before prayer (Mida'a);5 the side of the mosque which is towards Mecca is occupied by a roofed building (Makrima or place reserved for prayer, sometimes acroened off from the court, but frequently quite open towards it. In the centre of this sanctuary is a ninhe (Milurds or Kills) showing the direction of Mecca; and by the side of the niche is a lofty pulpit (Mimbar). In front of the pulpit is a raised platform (Dakka) from which certain exhortations are chanted, and near it one or more seats and lecterns combined from which chapters of the Koran are read to the people,

> Minarets (Ma'ashan sing. Ma'dhana) were pot bui : during the first half-century after the Flight, but now as a rule no mosque is without at least one. From the upper gallery of this the Moddld in announces to the faithful the times for prayer,-five times during the day, and twice at night. Blind men are generally selected for this office, so that they may not overlook the neighbouring Louses.

> Most mosques have endowed property, which is administered by a warden (Názir), who also appoints the imams and other officials. The larger mosq es have two imáms : one is called (in Arabia and Egypt) the Khatil, and Le preaches the sermon on Fridays (the Moslem Sabbath); the other, the Ratib, reads the Koran, and recites the five daily prayers, standing close to the Mikrob, and leading the congregation, who repeat the prayers with him, and closely follow his postures. The imams do not form a priastly sect; they generally have other occupations, such as teaching in a school or keeping a shop, and may at any time be dismissed by the warden, in which case they lose the title of imim. Doorkeepers and attendants to sweep the floor, trim the lamps, and perform other mexial offices, are stusched to each mosque, in numbers varying according to its size and endowment. Moslem women, as a rule, are expected to say their prayers at home, but in some few mosques they are admitted to one part special y screened off for them. This is the case in the mosque of Sitta Zainab in Cairo. In the Aksi mosque at Jerusalem there is a latticed balcony for the women, who can see without being visible to the male worshippers below.

> The greatest possible splendour both of material and workmanship is often lavished on the building and its

<sup>&</sup>lt;sup>1</sup> The passage shout the trade of Basrah, which was founded in 635,

<sup>&</sup>lt;sup>1</sup> De passage showt the trade of Basrah, which was founded in 635, is deciate on this point Saint Martin's edition, in .p. 565, <sup>1</sup> The pocular interest which the author (Saint Martin, E, D. 540) takes in the acquire of the Stars in Thrace is hest explaned by the war against them which called the emperor Construe II. away from the Lest in the prace 657. In other response the writer displays the most complete iofilference, and even ignorance, with regard to the state of affairs in the West.

<sup>&</sup>lt;sup>1</sup> In mosques frequented by Turks or other members of the Hanafi sect running water is provided from a raised tank with Bowing jeta, called a hanofigm after the sect who require it. Other Bunnis are content to wash in a stagnant tank

fittings. The whole outside is frequently decorated with the most elaborate surface-carving in stone or marble,-the pavement of the richest marbles, inlaid in intricate patterns, the walls panelled in a similar way, or decorated with the most minute mosaics of glass, mother-of-pearl, agates and other costly stones. The central niche and the pulpit are of special magnificence; and, if the latter is of wood, it is often covered with delicate ivory carvings, and inlay of pearl and ebony. Very beautiful surface-ornament, executed in hard stucco, and enriched with gold and coloura, is used to decorate arches, wall surfaces, and the pendentives of domes, which latter generally have the so-called "stalactite" form of ornament-one of great beauty and complexity. The woodwork of doors, screens, and ceilings is frequently very gorgeous with carving, inlay, and elaborate painting; the whole of the doors outside are often covered with very delicate pierced and embossed work in bronze, or more rarely iron. The magnificent tiles from Persia, Damascus, and Rhodes, enamelled in brilliant blue, green, and red, on a white ground, are often used to cover the walls. Traceried windows in pierced marble or stucco work often occur; these are filled with brilliant coloured glass, always in very small pieces, forming a transparent mosaic of jewel-like richness.<sup>1</sup> Lamps of enamelled glass, or of bronze inlaid with silver, were once common, but are now rapidly disappearing.

Some mosques, especially the Karúbin mosque at Fez in Morocco, possess a collection of magnificent illuminated MSS., chiefly copies of the Koran and other religious books; ip the large collection at Fez, MSS. of Aristotle's Natural History, with the works of Averroes and other commentators, exist in considerable number; some few of the MSS. are as early as the 10th century.

Plans of Mosques .- Considerable diversities exist in the plan and arrangement of mosques in various countries, either because the Moslem conquerors adopted to some extent the existing buildings and architecture of the conquered people, or on account of the new mosque being built on a site already cramped by surrounding buildings. The first of these causes influenced to some extent the mosques of India, and to a much greater extent those of European Turkey. The second cause, the cramped site, especially in Cairo, created a special type of plan. Nevertheless, when free from such disturbing influences, there is one nermal plan adopted, at least in early times, by the Moslems in all countries-from India to Cordova, and from northern Syria to Egypt.<sup>2</sup> This normal plan is a very simple one, and is the natural product of a country like Arabia, unskilled in architecture, where land was worth but little, and timber very scarce. (See fig. 1.)

Though not the earliest, the great mosque of Cordova is the most magnificent, and in the main the best preserved, of this typical magnineent, and in the main the best preserved, of this typical form.<sup>3</sup> It was begun in 784-5 by the caliph 'Abd al-Rahman I. (Abderame) and completed by his son Hisham in 793-4; though it was afterwards enlarged, and then to some extent injured by additions-the work of the Christians, who made it into a cathedralyet it still remains but little altered, except by the loss of its magificent carved and inlaid wood ceiling and sumptuous Mimbar. It consists (omitting recent additions) of two main parts, a large cloistered open court, with at one side a covered building for prayer. In one respect only it differs from the usual plan : the open court is generally much larger than the roofed space, whereas et Cordova it is smaller. For the sake of brovity this arrangeplan." In spite of neglect and alterations this mesque is atill one of the most imposing buildings in the world. The long ranges of

<sup>1</sup> See Coste, Architecture Arabe, 71837-39; Bourgoin, Les Arts Arabes, 1868; Prisas d'Avennes, Art Arabe, 1874-80; and Texier,

<sup>3</sup> Contreras, Arts Arabs en España, 1875; Academy, 19th November 1881, "Mosque of Cordoba," by J. H. Middleton; Mon. Arqui. de Lapana; and Prangey, Mosque de Cordones/

aisles, ninetcen from east to wast and thirty-one from north to couth-on their marble columns the spoils of many a Greek and Roman temple-seem to stretch almost endlessly in every direction. and each range of pillars appears to lose itself in the gloom of distance, so that from no point can any idea be formed of what is the real size of the whole building. The side towards the court was quite open, and all over the court orange-trees were planted at regular intervals, continuing the lines of the columns within, and set at the same distances apart ; so that aisles of orange-trees in long ranges covered the open space justs as the matched of Drange trees and within. No words can describe the jewel-like splendsur of the mossies in the sanctuary, which in complicated Arabeeque patterns, mixed with claborato Cafe inscriptions, over the walls and even the arches, which eross and recrease such other in the most fanciful and daring way, forming a sort of aisle round three sides of the sanctuary. There is documentary evidence to show that these glass mosaics, though of thoroughly Oriental design, are, like those in the mosques of Jerusalem and Damascus, the work of Christian artists from

Byzantium. The most important early mosques were all built on this normal plan, with but very slight variations. The following are some of Mosque of 'Amr, Old Cairo, begun in 642 A.D., but much en-

larged at the end of the 7th century, and afterwards partly rebuilt (see fig. 1).

Mosque of Sidi-Okha at Kairawan in Tunis, latter part of 7th century. Mosque of Sidi-'Okba near Biskra in Algeria, abont 684.

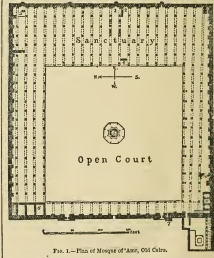
Mosque of Edris at Fez in Morocco, end of 8th century.

Great mosque of Damascus, 708.

Great mosque of Cordova, 784-794 (described above). Mosque of Ibn Tulun, Cairo, 879.

Mosque of Al-Azhar, Cairo, begun about 970. Great mosque at Old Delhi, 1196-1235.

The first of these, the mosque of 'Amr (see Coste, Architecture



1. Kibla, 2. Mimbar, S. Tomb of 'Ann. 4. Dakka. 5. Fountain for Ablu-tion. 6, 6. Rooms built later. 7. Minaret. 8. Latrines.

Arabe), is now in a partly ruined condition. Its east wall probably still retains some of the original work of 'Amr, who in 642 effil retains some of the original work of Aur, who in each built a small measure the site of the present one. But little remains except its fine antique matble columns to tell of its former splendour in mossis, stucco relicis enriched with painting, and magnificent Inisid wood ceilings and screens. According to Makrif, it once contained 1200 MSS, of the Koran, and was lighten by 18,000 lamps. In general effect, like all mosques of this simple and extensive plan, it is very stately, from the vast eize of its area, and its great number of closely-ranked columns and arches, the latter being of many forms-pointed, semicircular,

L'Arménie et la Perse, 1842-62. <sup>8</sup> The great mosque of MECCA (q.v.) is unique in plan. For an eccount of the mosque of Medina, see MENINA.

In C C S and horse-shoe. Fig. I gives its plan as a good typical specimen of this normal type of measure. The measure at Kairawin, Tunis, said to have been founded by Otha (see supra, p. 567), follows the normal plan, with 439 fins origing marble columns, horse-shoe arches, some pointed and others origing marble columns, horse-shoe arches, some pointed and others origing marble columns, horse-shoe arches, some pointed and others origing marble columns, horse-shoe arches, some pointed and others origing that celling of dark wood, once magnificently painted. Its anothers is a safely found in over the sacred well, and to communi-tate with the apring Zemzem at Meecs. Its minaret, a rather later addition, is very massive and stately ; it is square, in three stories, see hartlemented, the wills hattering considerably. The sanctuary is domed, and the *Mirkel* is decorated with magnificent tiles. Adjoining the sanctuary is a small room for a library. The other great measure of Sidi-Okh, shult soon star his desth thuch resembles the Kairawin measure, but is lass priledid, ever of the columns being not of marble but of haked clay decorated with paints.

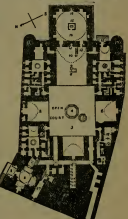
The results have a set of marble but of thated clay decorated with painting. The great mosque of Fer, about the same date, is also very large and magnificent, with Mimber and Minrds richly ornamented with minute mosaies; it has also a fine inliaid and painted wood ceiling, and some alaborately-carved doors. It still possesses a fine library. (See Amici, Journey to Fer, 1878.) The great mosque of Damascus was built on the site of a Christian basilice, erected by Theodoxius in 395-408. From 636, when the Arabs conquered Damascus, until 708 this basilica was used jointly hoth by the Christians and the Moderms. The basilice was then pulled down, and the present mosque built by feet. Its sanctury is only three sisles deep; it has a central dome on the south or Mecca side, and on the east and west a large proch. Samhidi records that one of the conditions of peace con-ciaded between the Byzantine emperor and Walid was that the emperor hould fursish as certain number of workers in mossic for the decoration. and Damascus.

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Mosiem example of the use of lead "cames," instead of the bits of glass being fitted into marble or stucco tracery ; this, as well as the glass wall-messics, was probably the work of Byzantine artificera." The meaque within the same enclocure, called 4.Aks, is entirely roofed, with many aisles and columns, having no open court, quite unlike the usual arrangement of a mesque. The finest and largest group of mesques is at Cairo. Many of them are very complicated buildings, with no resemblance to the normal plan before described. In some cases a benjital, a school, a court of inter a more start, or zero forwarther to the format at a the part of the set 
huilt in a crowded site

with a wing for a tomb. In plan it is cruciform, the central part being open to the sky; the eastern arm of the cross is the sanctuary, and farther east is the stately domed tomb of the sultan himself. All four arms of the cross are arms of the cross are vaulted in stone with a plain wargon vault. Its magnificent entrance en the north; with an en-ormously high arch, de-consted with stalactive reliefs in stone, is set somewhat askew to fol-low the line of the old street. It has two minarets, one of great height and grandeur. The Muristán Kalaún is a combination of

hospital, tomb, and mosque, —an enormous building covering a very large area. It was built hy Sultan Kalaún at the beginning of the 14th century; his tomb, built 1320, which forms part of this great building, is



1820, which forms part of this great building, is Fro. 2.—Fiso of Mceq.e of Bultan Hasan, Cairo. a massive equater edifice 1, 2. Main entrance. S. Court open to sky, with a very grand and 4, 5. Fountains. 6, 6. North and south vaultd well-designed octagonal immessive field four dot lines short where curve of the dome. Its wall-mosaics valls, 8, 9. Backa. 10. Sanctuary. 11. Minhar. in pearl and precious cit, Kibal. 13. Bounct borns. 14. Domed tombin stores ato nunually 77, 17. Minaris. 16, 19. 20. Verica. 16, Kiba. and fifther and the mosque. 23. Bultan's private suffrance. bare list of the mosques

of Cairo would occupy a large space; they are over four hundred in number, and are mostly remarkable for some beauty in design or richness in their ornament and material.

in number, and are mostly remarkable for some beauty in design or richness in their ornament and material. The mosque of Dirahim Agha should specially be noted for the splendid Persian tiles which cover the east will of its anctanary ; these are of the end of the 16th century, and are unrivalled in heauty both of drawing and colour. The tiles are 9 inches square, and work into large designs with very graceful sweeping curves of foliage, drawn with the greatest skill, and palnted in the mesi-buillant yet harmonious colours-perfect masterpieces of coloured detoration. See Muran Dzconarios. The so-called "Yombs of the Caliphs," really tomb-mosques of Egyptian sultans, are a large group of very fine huilding, less than an ile voitaid the walls of Cairo. The largest is that of Sultan Barkdy, with a superb dome and two stately minarets. In addi-tion to an extensive opean court, it has on each side of the sauctury a magnificent tomb-chamber containing the bodies of the sultan binself, who died in 1390, and various members of his family. The most heautiful and graceful of all these mooques is that which contains the tomb of Sultan Kät-Ey, who died in 1496; its dome is entirely covered externally with heautiful and delicate exquisite detail; like most of the Cairo mosques, its exterior is ornamented by bands of red store alterning with the yellow Mokattan limestore. Inside, marble inlaid pavements and mossio on the walls, with decorations in painted stuces and wood carred in laiding vice extrems plendour to the building. Fig 8 grow its plan as a typical example of the combined mosques at domos

1 Ses De Vogué, Temple de Jerusalem. 1864 ; Texier. Asie Minsure, 1860

markable for its carvings and mosaics.

It should be observed that the magnificent mosques of Egypt, as of other countries, owe little or nothing to the native archi-tectural talent of the Arabs themselves. Their own buildings at the time of the Prophet were of the simplest and rudest description, but they were always ready to make use of the architectural skill and constructive power of the people they conquered.

The earlier buildings of Egypt are mainly the product of Coptie and Byzantine skill, while rather later the art of Persia, both in its general designs and details of workmanship, exercised a paramount influence over the whole Moslem world. Another influ-ence must not be forgotten, that of French and English Gothic,

or of reach and an and the second of the second of suitan Kait-by the crusaders during their oc- Bey, Cairo.

by the classical scale of the set of the se

English work, which would not be out of place in Salisbury Cathe-dral. Moslem translations of the clustered jamb-shafts and deep arch-mouldings of this style often occur.

The rest of northern Africa contains many mosques of great size and splendour; among these the most important, in addition to those already mentioned as having the normal plan, are -(1) the mesque-tomb of 'Abdallab b. Waitb in Kairawan, Tunia, a very large build-ing, containing several courts and cloisters, dating from the same any containing several courts and conserves, using from the Smite early period as the other great masque of Kairawan; it is minare is covered outside with fine blue and green tiles; (2) the great masque of Algiers, 10th eoutry; and (3) that of Tiencen, in the extreme west of Algeria, built in the middle of the 12th century; this has a very splendid pavement, partly composed of Algerian onyx, and a beautiful bronze chandelier, 8 feet in diameter, given by Sultan Yarmorak, 1248-83.

In Spain, at Zahra near Cordova, was one of the grandest of the early mosques, finished in 941; but nothing of it now exists. Several churches in Spain were originally built as mosques, such as S. Cristo de la Luz at Toledo, a small, nearly square building, roofed by donie-like vaulting on marble pillars.

In Persia but little now remains of the magnificent early mosques, built with such splendour, especially during the reign of Hárún albailt with such spiendour, especially during the reigh of fair an ar-Rashid. At Erzeroum there is a fine nonsque, combined with bomb and hospital, almost Early Gothic in style, dating from the 13th eentury. At Tabriz there is another church-like mosque, evidently the work of Byzantine builders; according to Texier, this belongs to the 16th century, but it is probably two or three bundred years satise. The mosque of Houen, near Cassres in Cilicis, is a fine large

rectangular building, covered with low domes on square piers. dates from the second half of the 12th century.

At Tehekirghe near Bronsa is a very remarkable mosque-that of Murad I, built in the 13th century, almost in the style of con-temporary Italian Gothic. Its main facade bears an extraordinary resemblance to one of the earlier Sienese palaces. The later capital of Persia-Ispahan-became the centre of the

The later capital of Persia-Ispahan-became the centre of the highest development of the Persian aris under Shah 'Abba I., 1585-1629; to this period belongs the splendid mesque called Magid Shah, a strangely-planned building of great size, enriched in the most sumptions way, inside and out, by wall-overings of the finest Persian enamelled tiles. The mesque of Sultan Hosein, built as late as 1730, preserves much of the old beauty of design and decoration.

India is especially rich in mosquee of great size and beauty. The earlier ones are much influenced by the still older Hindu architecture, and some of the larger mosques are built of materials from ture, and some of the larger mosques are out or material from the old Jain temples. It is recorded that twenty-even Hindu temples were destroyed to build the grest mosque in Old Delhi, erected 1196 to 1235, which presents a curious mixture of the semi-barbarous Hindu carved work with the more refined and graeful decoration of the Mesiam builders. This great mosque is on the normal plan, as is the 13th century mosque at Ajmir, also

Cairo, built by the same sultau, is also very beautiful, and re- | built on the ruine of a Hindu temple. A whole volume would not suffice to describe the magnificent mosques of India, such as those at Ahmedabad, Mandu, Maldah, Bijapur, Fathipur, and countless others. The introduction in the 17th century of Florentine marble and mosaic workers produced a new and very splendid style of building, of which the "pearl mosque" and the Taj Mehal at Agra are the finest specimens.

At Srinagar in Kashmir there is a large and very remarkable mosque of the normal plan, constructed entirely of wood logs, with numerous pillars of deodar pine ; it was built by Shah Hamadan, numerous putars of decour pute; it was but up out in financian and is an extremely picturesque building. (See Cole, Ancient Build-ings in Kashmir, 1869.) In Turkey the mesquees are either old Christian basilicas, such as S. Sophis and S. Saviour's at Constantinople, and the numerous

fine early churches of Thessalenica and Trebizond, or else are mostly copies, more or less accurate, of Justinian's splendid church of S Sophia, a building which seems to have been enthusiastically admired and appreciated by the Ottoman couquerors. The meso mired and appreciated by the Ottoman conquerors. The mesque of Solaimán the Magnificent, 1550-1555, is the finest of these Turkish reproductions of S. Sophia. Another, rather less closes a copy, is the mesque of Sultan Abned, 1608. None of this latter class are of course earlier than the middle of the 16th century.<sup>2</sup> In the present century Modern art has produced but little of architectural importance. The great mesque of Mohammed All, on the sized of Corps is the work of a German arbitrate and thened

the citadel of Cairo, is the work of a German architect, and though built of rich materials is of small artistic value or interest ; it is a large but feebly designed building of the S. Sophia type. Unfor-tunately European influence seems new to be rapidly destroying the feeling for true art that still survives among Moslem nations.

the feeling for true art that still curvives among Moscem matorias. Literaturs.- in addition to works referred to show see Adowneento Arquite-tonicas de Eproin, 18549; Murphy, Arabian Antignities of Spain, 1818; Si oven Jones, Alambran, 1842; Antigueddes Arabe de Eproin, 1870; Hays Fittes to Catro, 1840; Roberts, Hely Land, Epyth, &c., 18429; Hessener, Arabieke Bau-Freierengen, 1832; Sathaliaal, Architettur or Artaleit, Lanuary and Man-tani, Architecture Ottomane, 1872; Salzenberg, Alt-Christiche Brudzenkmelz eon Constantineo, I. 1842; Antigua, Il Rustrations of Candantinopki, 1837; Charlin, Yogner ne Pere, 1735; Pergusson, Arabitecture of India, dee, 1875; Coil, Antient Diski.

MOSQUITO (sometimes written "Mosquita"), a Spanish word signifying "little fly," is a name popularly applied to certain annoying dipterous insects, and, strictly speaking, it should probably be used only for species of Culicidæ (and for the genus Culex in particular), for which "gnat" is the English synonym; but in many countries it is by almost common consent applied to all small dipterous insects that suck human blood, and therefore includes what we know as "sand-flies," "midges," &c., of the genera Ceratopogon, Simulium, and others. By Englishmen a distinction is often falsely drawn between "mosquito" and "gnat," the former being supposed to represent an insect native chiefly of hot climates, whereas the latter is their own too-well-known pest. In effect the terms are really synonymous, and any actual difference can only be specific. In very hot seasons we not uncommonly hear alarming reports of mosquitoes having made their appearance in London and elsewhere in the British Isles, and means whereby they were imported are often suggested,--the real facts of the case being that extra heat may render the native species more annoying, or that it causes a bodily condition in which their bites are more severely felt.<sup>3</sup> The "mosquitoes" of high northern latitudes may be species both of Culex and Simulium.

Accounts of the numbers of these insects in tropical countries and in high latitudes, and of their irritating attacks, are to be met with-seldom exaggerated-in most books of travel. Even in Britain the annoyance caused by gnats is very great, and in marshy districts often unendurable, especially to new-comers, for it seems probable that the insects really attack a visitor more furiously than they do the natives of the district, but, on the other hand, the latter may be more indifferent to their assaults. In some subjects even the "piping" by which a hungry gnat announces its presence has most distressing effects. In

<sup>2</sup> Texier and Pullan, Byzantine Churches, 1864; Pulgher, Eglised de Constantinople, 1332.

<sup>3</sup> A few years age a London hotel, popular with American visitors, was said to harbour mosquitoes, which some of the visitors had brought with them from the Southern States. An examination revealed the fact that the cistern was uncovered and exposed, and was the breeding-place for hosts of gnats.

<sup>&</sup>lt;sup>1</sup> See Toxier, L'Arménie et la Perse, 1842-52 ; Coste, Monuments Modernes de la Perse, 1867 ; Flandin and Coste, Voyage en Perse, 1843-64.

high latitudes they are driven off by anointing the body with fish-oil ; and in hot climates "mosquito curtains" are with marving and in not emissive investigation to the same are part of the ordinary bed-furniture. It is only the female that bites; and, as it is but a very small proportion of them that can ever taste human blood or that of any warm-blooded animul, blood would not appear to be essential to their selfare. It has been suggested that warm blood may have an influence on the ova, but it cannot be supposed that the eggs of those multitudes of individuals that never get a chance to taste blood are necessarily infertile; everything tends to prove the opposite.

Of late mosquitoes have been accused of playing a hitherto unsuspected part in the dissemination of certain entozoic diseases. According to the researches of Drs Manson and Cobbold and others, it appears certain that the insects, in sucking the blood of persons who are hosts of the entozoon known as Filaria sanguis-hominis, take these parasites into their own system, and it is believed that they afterwards (by their death and otherwise) contaminate drinking water with them, and thus convey the entozoa into the blood of persons previously unaffected.

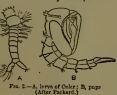
The Mosquitoes are aquatic in their early stages.



F10. 1 .- Mosquito (Culer). A, natural size ; B, enlarged. (After Curtis.)

female deposits her eggs in boat-shaped masses on the surface of the water. The larvæ are very active, and have

a peculiar jerking motion; the last segment is furnished with a respiratory apparatus, the form of which probably varies according to the species, but it is usually a long tube, the extremity of which can be exposed to the externalair. The pupæ



are also active (contrary to the condition in most dipterous pupæ), and are odd-looking creatures owing to the great development of the thoracic region; the respiratory ap-

paratus is in the thorax in this state, the extremity of the body having two swimming-plates; the pupze do not eat,

body having two swimming-plates; the pupse do not eat, but their activity is very great. No notice of the uscquito or gnat wound be complete without an explanation of the mouth-parts by Shich it is enabled to cause such attreme initiation. When these parts are closed one upon the other the whole looks like a long probastis; but in reality this consists of seven distinct alender pieces separated to the base, viz.— the labium, two maxille, two mandibles, the lingua, and the labrum. The nonneedature of the mouth-parts varies with different anthors. G. Dimmock (Austomy of the Mouth-parts and of the Sucking-apparatus, states that the labium has for function, for the most part, the protection of the fine sete which form the true piercing organ of Culcz. In the female of Culc the protective heath is formed by the labium alone. When the mosquito has found a place which with if for piercing—for it often tries different places on our skin before deciding on one—it plants its labelle turnly upon the spot, and a moment later the labium is seen to be

flexing backwards in its middle; the etc, firmly grouped together, remain straight and enter the skin. When the sets have entered to nearly their full length, the labium is bent double benest the body of the insect. When the mosquito wishes to withdraw the sets it probably first withdraws the two berbed maxille beyond the other sets, that is, so that their barbs or papills will be kept out of action by the mandibles and hypopharynx; then it readily withdraws the sets, perhaps siding their withdrawal by the muscles



10. 2.—Month-parts, &c., of female Culez (after Dimmock). c, clypeus; Å, hypopharynx; *Ir-e*, labrum-epipharynx; *I*, mandibles; mz, maxillæ (with the tip of one of them enlarged). o, antenne ; labium ; m,

and there is no minifie with he is of one of them callerged, and the skin, while they are alowly sinking back into the groove upon the aban, while they are alowly sinking back into the groove upon the npper side of the straightening labium, the mosquito keeps the labeling pressed firmly upon the skin. The withdrawal of blood is effected by means of a pumping apparatus at the base of the most of a solution of the skin straightening is the skin. The withdrawal of blood is effected by means of a pumping apparatus at the base of the mouth -parts. As no investigator appears to have been able to detect a poison gland, it has been considered that the irritation caused by the bits of a mosquito was solely of mechanical origin; but the extreme irritation and its duration have not caused this idea to be commonly scepted. Dimmeck arows his belief that there is use made of a poisonous saliva. In the male of *Cultur* the mouth -parts vary considerably from those of the formale, --a conspicuous point of difference being that in this set the mandibles are absent, and the maxille are not barbed. About 35 species of *Cultur* (mesquito or gnat) have exert of the world, but their differentiation is involved in great difficulty and uncertainty, and it is probable that the number of true species may be very much less. A species from Cuba has received the name *Cultur mosquitic*; but there is not one species that specially desorves the name more than another from a popular point of risw, nor from a special of agard.

MOSQUITO COAST. See NICARAGUA.

MOSSES, or Muscr, one of the two divisions of the botanical class Muscinez, which includes also the Liverworts or Hepatica. See MUSCINER.

MOSSLEY, a manufacturing town of Lancashire, England, is situated on the London and North-Western Railway and on the Huddersfield canal, near the west bank of the Tame, which here separates Lancashire from Cheshire, 3 miles north-east of Ashton-under-Lyne, and 10 east-north-east of Manchester. The houses are for the most part built of stone. To supersede the old church of St George, erected in 1757, a new building was begun in 1881. A mechanics' institute was erected in 1858. In the vicinity of the town is an eminence called Hartshead Pike, on which is a lofty circular tower surmounted by a spire rebuilt of stone in 1758. Mossley has risen into importance since the introduction of the cotton manufacture about fifty years ago. A fair is held annually. The town was placed under the Local Government Act in 1864, the district to which its provisions extend including also part of Saddle-worth in Yorkshire. The total population was in 1871 10,578, and 13,372 in 1881.

MOSTAR, the chief town of Herzegovina, is built on both banks of the Narenta, about 35 miles from its mouth. and 40 miles south-west of Seraievo (Bosna Serai), the capital of Bosnia. Among the public, buildings are a palace, two Grcek churches, and forty mosques, in several ases with Roman or Byzantine tracery in their windows. The fine old bridge from which the town takes its name (Most Star, Old Bridge) is probably Roman. The town has a good trade and manufactures excellent Damascus swords; and the grapes and wine of Mostar are celebrated throughout the south Slavonic countries. The population, 7300 in 1844, had increased to 10,848 by 1879.

Whether its ancient name was Salonians, Sarsenterum, or Andretium, there is little doubt that Mostar, or, to use the older Slavonic name, Vitrinitcha, dates from the time of the Romans. It was enlarged in 1440 by Radivoi Gost, mayor of the palace to Stephen, first duke of St Sava. Immediately on their conquest of Herzegorium it was chosen by the Turks as their headquarters; and it afterwards tecame the capital of the independent government of Ali Pashs and Stolac.

Bee Evans, Through Bosnia and Herregovina, 1876; Wilkinson's Dalmatia and Montenegro, vol. u. (view and plan at pp. 59-60); and Caix de Saint Aymour in Rev. des D. Monics, February 1883.

MOSUL, an important town in Mesopotamia, on the right bank of the Tigris, in 36° 35' N. lat. and 43° 3' E. long. In Mosul, as in Baghdad, only part of the space within the walls is covered with buildings and the rest is occupied by cemeteries; even the solid limestone walls of the ancient town are half in ruins, being serviceable only in the direction of the river, where they check inundations. Of the town gates at present in use, five are on the south, two on the west, two on the north, and the great bridge gate on the east. Leaving Mosul by the last named, the traveller first crosses a stone bridge, 157 feet long ; then a kind of island (140 feet), which is overflowed only in spring and summer by the Tigris; next a stretch of the river which, at such times as it is not fordable, is spanned by a bridge of boats, the bridge proper covering only one-sixth of the full width of the stream. During the season of low water excellent vegetables, particularly water-melons, are grown upon the

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assert their independence of the Osmanli rule, while the Yezidia, a Kurdish tribe who have never yet accepted Islam, dwell in the Sinjar mountains, upons a northern spur of which the town stands. Semi-independent tribes of Bedouins also roem over the plains in the immediate vicinity. The wild hordes of the Shammar Bedouing have often plundered or threatened the citizens. Mosul, therefore, has a somewhat isolated position, and this perhaps is one reason why Christiane and Moslems have lived together on better terms here than elsewhere." Both are animated by an active local patriotism, and both honour the easme patron saints, Jirjis (St George) and Jonah; the grave of the latter is pointed out on an artificial mound on the left hank of the Tigris.

"The language of the people of Miccal is a dialect of Arabic, partly influenced by Kurdish and Syriac. The population is probably 25,000 to 30,000. It is stated that the town is divided into 32 quarters, of which one is Jewish and three are Christian, while the rest are Mosilem. The Moslems call themselves either Arabs or Kurds, but the prevalent type, very different from the true Arabian of Eaghdad, proves the Aramesan origin of many of their number. Of the Christians the community of the Chaldrans, 4.e., these who have gone over from Nestorianism to Catholicism, seems to be the most important; there are also Syrian Catholicis missionary activity, the Dominicane especially, by the foundation of echools and printing-offices, having made a marked impression upon an intelligent and teachable population. There are very few Protestants.

Mosul shares the severe alternations of temperature experienced by Upper Mesopotamia (see MISSOTAMA). The summar heat is extreme, and in winter frost is not unknown. Nevertheless the climate is considered healthy and agreeable; copious rains fall in general in winter. The drinking water is got from the muddy Tigris. At the north-east corner of the town is a sulphur spring, and 4 leagues to the south there is a hot sulphur spring (Hammam 'All), much frequented by invalida.

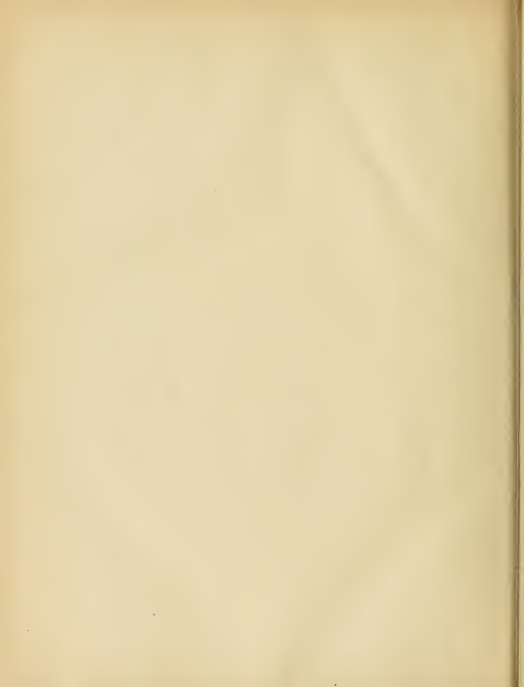
(All), much frequented by invalida. Mexal probably complete the site of a southern subarb of ancient NEFVEM (g. t.), but it is very doubtful whether the older name of Mespila can be traced in the modern Al-Mauji (Arab., the place of connexion); it is, however, extain that a town with the Arabic name Al-Mausil stood here at the time of the Moslem conquest (636 A. D.). The town reached its greatest prosperity towards the beginning of the decline of the caliphate, when it was for a time an independent capital. The dynasy of the Handmainds reigned in Mosul from 934, but the town was conquered by the Syrian Okalilds in 990. In the sway of the Atabeks, particularly of Zenki, it had a short period of splendour. Saladin besiged it unancessfully in 1182. Among the later rolers of Mosul the only conspicuous name is that of Lult, in the first half of the 13th century. The town suffered everyly from the Mongles under Hulagu; under Turkish rule it became the capital of a small pashalik, bounded on the one side by the vilayet of Diarbek, on the other by that of Baghdad. The Persians under yorked, in 1674, and was unsuccessfully besieged by the Sarians under Wards, recovered by Sullan Murad IV. It was visited by an earth-queke in 1667, and was unsuccessfully besieged by the Ashalik was long hereditary in the originally Christian family of the 'Ada-l-Jali, until the York, our de the course of the present cantury, succeeded after a long and severe context in establishing a more centralized system of government.

Compared with what it was in the Middle Ages the present town is much deteriorated, its decay having advanced steadily from the beginning of the Turkish dominion.

See Ritter, Asien, vol. vil. A map of the town accompanies Cernik's paper, "Studienczpodition durch die Gebiete des Euphrat und Tigris," in Ergenzungsheft No. 45 of Petermann's Mittheilungen, 1870.

#### END OF VOLUME SIXTEENTH.







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## APPENDIX

## AMERICAN REVISIONS AND ADDITIONS

TO THE

# ENCYCLOPÆDIA BRITANNICA

(NINTH EDITION.)

A DICTIONARY OF

## ARTS, SCIENCES AND GENERAL LITERATURE

CHICAGO R. S. PEALE COMPANY 1891 coppedent, cop Br R. S. Perce & Cu the Confederate government was formed, he be-came secretary of the treasury, and held this post until 1864. After the civil war he lived in retire-

MEMPHIS, a post-village, the county-seat of tand county, Mo., containing flour-mills. MEMPHIS, a city of Tennessee, the commercial etropolis of West Tennessee, and the most im-portant commercial city between St. Louis and New Virleaus. In addition to the facilities afforded by the Mississippi River, on which it is situated, numerous lines of railroads bring the products of a large section of country to its wharves. The city is handsomely built on a bluff overlooking the river. It is one of the most extensive cotton markets of the country, the shipments of cotton amounting to over 400,000 bales per annum. The principal man-ufactures are iron, iron-goods, cotton-seed oil, lumber, tobacco, farm-machinery, etc. Memphis has a number of excellent public and private schools and seminaries. Population in 1880, 33,592; in 1890, 04,586. See Britannica, Vol. XV, pp. 847, 848. MENABREA, LUIGI FEDERICO, MARQUIS VALL-

DORA, an Italian statesman, born at Chambery, France, in 1809. He was professor of engineering in the military academy at Turin. Afterwards he served in the Italian ministry of war and of the interior. In the war against Austria in 1859 he was chief of staff, and fortified Bologna and other cities, and conducted the siege of Gaeta. In 1861 he was made count and appointed minister of the marine, and in 1867 he was minister of foreign affairs. In 1875 he was created Marquis of Vall-Dora, and in 1876 he served as ambassador to England. He is an accomplished mathematician and engineer, and has published Le Génie Italien

MenaGERIE, see Zoölogical Garden in these Revisions and Additions.

MENASHA, a city and railroad center of Winne-bago county, Wis., eighteen miles north of Oshkosh. It has a number of manufactories. Popula-tion, 4.569.

MENDE, the capital of the French department of Lozere, on the Lot, in a valley surrounded by high hills, sixty-six miles from Nimes, has a cathe-

high nills, sixty-six miles from Mines, has a cathe-dral, and manufactures serges and coarse cloths. Population, 6.740. See Britannica, Vol. XV, p. 31. MENDELEEFF, Durrn IvaNoruren, a Russian chemist, born at Tobolsk, Feb. 7, 1834, studied at st. Petersburg, and, after having taught at Simfer-nel Odess, and St. Patarobush bacame professor. pol, Odessa, and St. Petersburg, became professor of chemistry in the University of St. Petersburg in 1866. He has enriched every section of chemical science, but is especially distinguished for his contributions to physical chemistry and chemical philosophy.

MENDOTA, a city of La Salle county, Ill., containing an organ-factory and iron-foundry.

MENIER, EMILE OF BETRIN, a French manufacturer and writer, born at Paris, May, 18, 1826, died at Noisiel-sur-Marne, February 17, 1851. He estab-lished at Noisiel the celebrated chocolate factory, e emical works at St. Denis, and a sugar manufac-tory at Roye, besides a caoutchouc factory, and in Nicaragua a cocoa plantation. A warm advocate of free trade, he expounded his views in Economie R rale and in L'Avenir Économique. MENIPPUS, a satirist who lived in the first half

MEXIPPUS, a saturist who lived in the first nam of the 3rd century, B. c., was born a Phoenician slave and became a cynic philosopher. His works in Greek have perished, and he is known only through the imitations of Marcus Tarentius Varro. See Britannica, Vol. XXIV, p. 93; Vol. IX, p. 655. MEXOMIXEE, a city, the county-seat of Menom-inee county, Mich., situated on Green Bay, at the

mouth of the Menominee River. Iron-mining, marble-quarrying, and lumber-shipping are the chief industries. Population in 1890, 10,606. MENOMONIE, a city, the county-seat of Dunn

county, Wis., about twenty-five miles northwest of Eau Claire. It is extensively engaged in the fur-trade, has manufactories of iron, machinery, carriages, sash and blinds, and enjoys excellent educational facilities.

MENZEL, ADOLPH, a German painter, lithographer. illustrator, and engraver, born at Breslau, Dec. 8, 1815. He is best known for his drawings and oilpaintings illustrative of the times of Frederick the Great and William I., emperor-pictures charac-terized by historical fidelity, strong realistic con-ception, originality, and humor. His Adam and Eve; Christ Among the Doctors, and Christ Expelling the Money-changers, are also notable pictures. MEPFEL, a town in the Netherlands province of Doctoriations of the Sectorial Sectorial Sectorial Sectorials

Drenthe, eighteen miles from Zwolle. It has a trade in butter and linen manufactures. Population, 8,418.

MERCADANTE, SAVERIO (1797-1870), an Italian music at Naples, and began his career as a violin-ist and flutist. In 1818 he produced the first of some sixty operas. From 1827 to 1/1 he was in Spain; in 1883 he was appointed musical director in the cathedral at Novara, and in 1840 of the con-servatory of music at Naples. He died in that city Dec. 17, 1870-blind since 1861.

MERCED, a city, the county-seat of Merced county, Cal, on the Central Pacific Railroad, 152 miles southeast of San Francisco.

MERCER. a post-borough, the county-seat of Mercer county, Pa., sixty miles northwest of Pittsburgh. Population, 2,134.

MERCER, CHARLES FENTON (1778-1856), an Amer-ican soldier. In 1798 he was commissioned captain in the United States army, but subsequently prac-ticed law in Fredericksburg, Va. From 1810 to 1817 he was a member of the legislature, and then until 1840 was a member of Congress. During the war of 1812 he was aide to the governor of Virginia, and in command of the defenses at Norfolk. MERCER, HUGH (1720-1777), an American sol-

dier. He served in the French and Indian war of 1755, and in 1758 was made a lieutenant-colonel. In 1776 he was appointed colonel of the 3rd Virginia regiment, and the following year was chosen by Congress brigadier-general. He was mortally wounded in the night march on Princeton in which he commanded the advance.

MERCERSBURG, a post-borough of Franklin county, Pa., ten miles northwest of Greencastle. It contains Mercersburg College, and was formerly the seat of Marshall College and a Theological Seminary of the German Reformed church.

MEREDITH, GEORGE, an English novelist and poet, born in Hampshire, Feb. 12, 1828, and made his first appearance as an author in 1851 in a little volume of poems. This was followed by The Sharing of Shagpat: an Arabian Entertainment, a highly original tale, in burlesque imitation of the manner of the Eastern story-teller. The series of Mr. Meredith's greater and more characteristic works began in 1859 with The Ordeal of Richard Feverel: A History of a Father and a Son, a tragic romance, dealing with the larger problems of education, especially in its ethical aspects. Beauchamp's Carrer is per-haps the most perfectly constructed of all the series. Diana of the Crossicans is by general consent the most charming of Mr. Meredith's novels. Much of his writing deals more or less directly, in a serious manner, with the most important problems of politics, sociology, and ethics. It is in his poetry

that his deepest views of life really find their directest and most elementary expression.

MERIDEN, a busy inland manufacturing city of Connecticut, on the Hartford & New Haven Railroad, about midway between these cites. The leading articles of manufacture are britannia, metal and silver plated ware, in which it exceeds any other city of the world. It produces much other hardware, bronze goods, fire-arms, cutlery, etc. Population in 1890, 21,230. See Britannica, Vol XVI, p. 37. MERIDIAN, a post-village, the county-seat and a

MERIDIAN, a post-village, the county-seat and a railroad junction of Lauderdale county, Miss., eighty-five miles east of Jackson. It has two female seminaries, machine shop, steam cornmills, and manufactories of furniture, doors, sashes and blinds plows, and cotton yarn. Population, 10,889.

MERIVALE, JOHN HERMAN, an English scholar and translator, born at Exeter, 1779, died in 1884. He was sent to St. John's College, Cambridge, and was called to the har in 1805. He contributed largely so Bland's Collections From the Greek Anthol-ogy. From 1831 to the time of his death he held the office of commissioner of bankruptcy. Works of no little merit were his Poems, Original and Translated, and Minor Poems of Schiller. CHARLES, his son, was born in 1808, and educated at Harrow, Haileybury, and St. John's College, Cambridge, where he took his decree in 1830. He was chaplain to the speaker from 1863 to 1869, when he was appointed dean of Ely. His chief works are the Fall of the Roman Republic, and History of the Romans Under the Empire. Another son, HERMAN, born in 1806, was educated at Harrow and Trinity College, Oxford, elected Fellow of Balliol, called to the bar in 1832, and appointed professor of political economy at Oxford, in 1837, and, later, permanent under-sec-retary of state first for the colonies, next for India. In 1859 he was made C.B. He died on Feb. 8, 1874. His son, HERMAN CHARLES, born in 1839, has written a number of successful plays.

MERMAID'S GLOVE (Halichondria Palmata), the name given to the largest of British sponges. It grows in deep water, and is sometimes 2 feet high. It is yellowish and rough, with myriads of minute fragile spicule. The surface is very porous.

MEROM, a post-village of Sullivan county, Ind., on the Wabash River, thirty-five miles below Terre Haute. It is the seat of Union Christian College (Christian connection).

MERRILL, a city, the county-seat of Lincoln county, Wis., on Wisconsin River.

MERRIMAC, a village of Massachusetts, on the Merrimae River, about eight miles northeast of Haverhill. It is engaged in the manufacture of shoes and carriages.

MESAGNA, a town in southern Italy, twelve miles southwest of Brindisi. It produces good olive-oil. Population, 9,601.

MESENTERY, the broad fold of peritoneum which attaches the intestines posteriorly to the vertebral column. It serves to retain the intestines in their place, while at the same time it allows the necessary amount of movement; and it contains between its layers the blood vessels and nerves which pass to them, the lacteal vessels, and the negenteric glands.

MESQUIT. See MEZQUITE in these Revisions and Additions.

MESSENGERS, KING'S (QUEEN'S), officers employed by secretaries of state to convey valuable. and confidential dispatches at home and abroad.

METALLURGY. See Britannica, Vol. XIV, pp. 57-63.

METALS, See Britannica, Vol. XVI., pp. 63-70. METHODIST EPISCOPAL CHURCH. See Britannica, Vol. XVI., pp. 185-93. See also RELI-GIOUS DENOMINATIONS IN THE UNITED STATES IN these Revisions and Additions.

• METHUEN, a post-village of Essex county, Mass., lying between the New Haven State line and the Merrimac River. It manufactures cottons, woolens, jute, hats and shoes. Population 4,807.

METONYMY (Gr. metonymia, signifying a change in the name) a figure of speech by which one thing is put for another to which it bears an important relation, as a part for the whole, the effect for the cause, etc. For example, "Lying lips are an abomination to the Lord." This figure is very expressive, and is much used in proverbial and other pithy modes of speech.

METROPOLIS CITY, the county-seat of Massac county, Ill., on the Ohio River, forty miles from its mouth. It has a steam-ferry, ship-yards, saw and flour-mills.

METTRAY, a village of France, five miles north of Tours, noted for its great agricultural and industrial reformatory, the parent of all such institutions. It dates from 1839, and in 1886 had 537 inmates.

MEULEBEKE, a town in the Belgian province of West Flanders, on the Mandel, a tributary of the Lys, twenty-iour miles southwest of Ghent. Population, 9,063. MEXICAN WAR. See Britannica, Vol. XVI.,

MEXICAN WAR. See Britannica, Vol. XVI., pp. 219-20; Vol. XXIII, p. 767.

MEXICO, the county-seat of Audrain county, Mo., 108 miles northwest of St. Louis. It contains mills and a female seminary. Population, 4789, MEXICO, a post-village of Oswego county, N. Y.

MEXICO, a post-village of Oswego county, N. Y. It has a tannery, flour and grist mills, foundry and carriage factories.

MEXICO, REPUBLIC OF. For general article on MEXICO, see Britannica, Vol. XVI, pp. 206-222. The latest official estimates of the area and population of Mexico are those of 1889, which furnish the following figures: Total area of the Republic, 740,970 square miles; population, 11.632,924, an increase during the last ten years of 1,724,912. CONSTITUTION AND EXECUTIVE GOVERNMENT.—The

Mexican Constitution now in force, was adopted Feb. 5, 1857, and modified at different dates down to 1887. Under its terms Mexico is declared a federative republic, divided into states-19 at the outset, but at present 27 in number, with two territo-ries and the federal district—each of which has a right to manage its own local affairs, while the whole are bound together in one body politic by fundamental and constitutional laws. The powers of the supreme government are divided into three branches, the legislative, executive, and judicial. The legislative power is vested in a congress consisting of a house of representatives and a senate, and the executive in a president. Representatives elected by the suffrage of all respectable male adults, at the rate of one member for 40,000 inhabitants, hold their places for two years. The qualifications requisite are, to be twenty-five years of age, and a resident in the state. The senate consists of fifty-six members, two for each state, of at least thirty years of age, who are returned in the same manner as the deputies. The members of both houses receive salaries of 3,000 dollars a year. The president is elected by electors popularly chosen in a general election, holds office for four years, and, according to an amendment of the constitution in 1887, may be elected for two consecutive terms of four years each. The senator who presides over the senate by monthly election acts temporarily in default of the president of the Republic. Congress has to meet annually from April 1 to May 30, and from September 17 to December 15, and a permanent committee of both houses sits during the recesses.

President of the Republic, 1891.—General Por-firio Diaz; installed president of the Republic, as successor of General Manuel Gonzales, December 1, 1884; reëlected and entered his second period of four years on December 1, 1888. The administra-tion is carried on, under the direction of the Presi-dent has a council de its contrained of the heads dent, by a council of six secretaries of state, heads of the departments of justice, finance, the interior, war and navy, foreign affairs, and public works.

The following table gives the populations of the Federal (capital city) district and the states severally, as carefully reported in the general census of 1879, and as officially estimated by the State governments in 1889:

State.	Area in square miles.	Population, 1879.	Estimated Population, 1889.
Federal District	463	351,804	451.246
Mexico	7,840	710.579	778,969
Morelos,	1,776	159,160	151.540
Tlaxcala.	1,622	138,988	155,151
Guanajuato	11.413	834,845	1,007,116
Puebla	12,019	784,466	839,468
Quer taro	3,205	203,250	213,525
Hidalgo	8,161	427,350	494,212
Aguas Calientes.	2,897	140,430	121,926
Michoacan.	23,714	661,534	830.926
Jalisco	39,174	983,484	1,161,709
Oaxaca	33,582	744,000	806,845
Vern Cruz	26,232	542,918	644,157
San Luis Potosl	27,503	516,486	546,447
Zacatecas	22,999	422,506	526,966
Colima.	3,746	65,827	69,547
Chiapas Guerrero	16.048 24,552	205,362	266,496
Yucatan,		295,590	332,887
Tabasco.	29,569	302,315	282,502
Nuevo Leon	11,849 23.637	104.747 203.284	114,028
Sinaloa.	36,200	186,491	244,052
Tamoultpas	27,916	140.137	223,684 189,139
Durango	42,511	190,846	265.931
Campeche	25.834	90.413	91,180
Chihuahua	83,715	225.541	298,073
Coahuila.	50,904	130.026	183,327
Sonora	79.020	115,424	150,391
Ter. Lower California	61.563	30,208	34.668
Territory of Tepic	11,270		130,019
Total	740,970	9,908,011	11,632,924

The chief cities in 1889 reported their popula-tions thus: Mexico, 329,355; Gnadalajara, 95,000; Puebla, 78,530; San Luis Potosé, 62,573; Guana-juato, 52,112; Leon, 47,939; Monterey, 41,700; Agnas Calientes, 32,355; Merida, 32,000; Oaxaca, 25,827; Colima, 25,124; Vera Cruz, 24,000. Lu 1887 the num-or of Survively codds ber of Spaniards residing in the country was

REVENUE AND EXPENDITURES .- The revenues and expenditures since and including 1885, have been:

#### REVENUE. EXPENDITURE.

1885-86	 \$ 26,770,873	1885-86	\$ 31.672.836
1886-57	 -28.711.817	1886-87	99 792 010
1888-89	 .32.745.981	1888-89	36,270,448
1889-90.	.36,500,000	1889-90	36 729 549

The expenditures for 1887-88 and 1888-89 being

The following are the budget estimates of reve-nue and expenditure for the year ending June 30, 1891: 2 - 30

REVENUE.

EXPENDITURE

Customs \$		Legislative power. \$ 1,054,036
Excise	1.500.000	Executive " 49,849
Stamps		Judicial " 468,884
Direct taxes	1.400.000	Foreign Affairs 471.203
Posts and Tele-		Home Department. 3,678,679
graphs	1,200,000	Justice and Educa-
Mint.	270,000	tion 1,424,972
Lotterles	300,000	Public works 7,310,320
Various	1,500,000	Finance 11.365.207
		War and Navy 12,629,543
	41 770 000	A 00 150 500

The Revenue and the expenditure of the various states, according to the latest official data collected in 1885, balanced at 9,118,977 dollars. In the five years 1881-85 the total revenues of the States amounted to 40,163,241 dollars, and of the municipalities to 24,323,200 dollars

THE DEBT OF MEXICO .- The debt is held in England. On June 23, 1886, arrangements were made between the Mexican government, and the bond-holders of the several Mexican debts by which the total amount of the English debt recognized by Mexico was 22,341,322*l*., and the arrangement re-duced it to 13,991,775*l*.; Mexico, therefore, being relieved by 8,349,5971. On July 1,1889, in accordance with this arrangement, 414 per cent of the whole outstanding debt was redeemed, viz. 40 per cent. for the capital as per agreement of June 1886, and

14 per cent. for the interest of the half-year. On June 11, 1888, the conversion was primarily closed and another delay given, with the following results (January 1890) :---Of the 10,241.650l, of the 1851 bonds 10,194,000l.

were presented to the conversion, 47,650l, thereby remaining as deferred. In exchange of the arrears of interest of the above bonds, new converted bonds of liss6 were given to the amount of 912,6321, 1s. 3d. Of the 4,864,0001. of 1864 bonds, 4.792,1007, were pre-sented to the conversion, and in exchange of them now converted bonds of the value of 2,595,9711, 15s.

were given; balance of the value of 2.63,4001. Withother classes of bonds the total of the new converted bonds issued in London by the Mexican Financial Agency was 4,585,000/., which, added to the 1851 bonds-10,142,400/.-give a total of 14,727,-400l.

In March 1888 the Mexican government contracted a loan in London and Berlin for 10,500,0001. tracted a loan in London and Berlin for 10,000,000, in 6 per cent, bonds. Of these, 3,700,000, were issued at 78%, and the proceeds applied by the Mexican government to the payment of the outstanding floating debt of the Republic since the year 1882. The remainder, 6,800,000,...according to the contract for the loan, was taken at the option of the con-tractors before July 1,1889, at 86% per cent. The contractors gave in exchance one part in converted tractors before July 1, 1889, at 2015 per cent. The contractors gave in exchange one part in converted bonds, and the proceeds of the other part were ap-plied to effect the redemption at 4124 per cent. of all the outstanding converted bonds in July 1889. The object (which has been realized) of this part of the loan was to redeem the 1851 debt and the converted bonds at the rate of 40 per cent., according to the agreement made between the government and the bondholders, and referred to above, on June 23, 1886. The conversion of all the internal debts of the Republic, which is being carried into effect in Mexico, has reached 31,500,000 dollars and very little more remained to be converted. The interest on the internal debt for claims not presented for conversion is, from 1890, at 3 per cent. All cou-pons have been punctually paid since 1886. On May 27, 1890, the conversion of the old debts was closed. On September 12, 1890, a new 6 per cent. loan for 6,000,000/. was issued at 93<sup>1</sup>/<sub>2</sub> in London, Berlin and Amsterdam, the proceeds to be ap-plied to paying off arrears and balances of railway subventions amounting to \$40,000,000, assigned in the form of percentages of customs revenue. Including this loan the total foreign debt amounts to 16,500,000/.

The total Mexican debt (including foreign and home) on Jan. 1, 1891, was \$113,600,000.

Aniy AND NAVY.—The army consists of infantry, 22,437; artillery, 2,120; cavalry, 6,359; auxiliary gavalry, 1,483; rural guards or police, 2,200; gendarmery, 229; total, 34,833. There are 2,270 officers, Every Mexican capable of carrying arms is liable for military service from his twentieth to his fiftieth vear.

There is a fleet of two unarmored gun-vessels, each of 450 tons and 600 horse-power, and armed with two 20-pounders; and three small gunboats. TRADE AND COMMERCE—The subjoined table

TRADE AND COMMERCE—The subjoined table shows the proportion of precious metal and other produce of Mexico for several recent years:

Years.	Sundries.	Precious Metal.	Total.
1884-85 1885-86 1886-87 1887-85 1887-85 1888-89 1890-91	13,425,190 13,741,316 15,631,427 17,879,720 21,373,148 23,878,098	\$ 33,125,199 29,906,400 83,560,503 31,000,185 38,785,275 38,621,200	\$ 46,552,380 43,647,716 49,191,929 48,885,908 60,158,423 62,499,388

The trade of Mexico lies chiefly with the following countries in the last four years, so far as exports are concerned; the following table includes precious metals:

		Ex	ports to	
Countries.	1885-86,	1886-87.	1887-88.	1888-89.
United States	\$ 25,429,594	\$ 27,728,714		\$ 40,853,362
England	11,600,067	13,362,187		12,535,534
France	4,936,276	5,112,521		3,496,038
Germany.	1,571,399	2,175,760	2,177,106	2,061,563
Spain	913,253	625,294	457,842	659,330
Other countries.	122,192	187,444	175,645	552,596

MEYER, CONGAD FREDRAND, a Swiss poet and novelist, born Oct. 12, 1825 at Zurich, near which he finally settled in 1877. His style is graceful, and he excells in character-drawing and in genre-pictures of descriptive work.

MEYER, HEINECH AUGUST WILHELM, COMMENtator, born at Gotha, Jan. 10, 1800, died in Hanover, June 21, 1873. He studied at Jena, was pastor at Harste, Hoyde, and Neustadt, retired in 1848, and settled in Hanover. His name survives in his commentaries on the New Testament—a mouument of exceptical science.

MEYER, JOIANN GEORG, a German painter, born at Bremen in 1813. He studied art at Düsseldorf, and turned his attention to genre, acquiring great popularity by his pictures of children. They have given him the surname of "Kinder-Meyer." Several of his pictures are owned in the United States. Among the most noted are: *The Little Honsewife; The New Sister; What has Mother Brought? Little Brother Aslep; The First Prager.* MEZZANINE, a low story introduced between

MEZZANÍNE, a low storý introduced between two higher ones, or occupying a part of the height of a portion of a high story. The term is also applied to the small windows used to light such apartments. The following table shows the principal articles exported:

Products,	1887-88.	1888-89,
Hemp	\$6,229,460 2,431,025 1,864,470 1,752,247 615,666 508,713 382,236 375,657 361,687 800,302 5,925,304	\$6,872,593 3,886,035 2,011,129 1,390,215 926,903 817,989 587,063 407,737 595,636 594,118 971,886 7,725,589

SHIPPING AND RAILWAY COMMUNICATIONS.-The shipping of Mexico (now, 1,270 vessels) includes

small vessels engaged in the coasting trade. In the first six months of 1889, 2.768 vessels of 987,083 tons (118 of 70,489 tons, British), entered the ports of Mexico.

In 1890 there were 4.648 miles of railway open for traffic and 1,369 miles nufer construction. The capital invested by English companies was 14,60,4804, and by American companies \$245,126,249 (U. S.) In 1889 twenty concessions were granted or amended for railways in varions parts of Mexico. In 1889 there were 12,977,952 passengers, paying 2,090,505 pesos; and 875,894 tons of goods were conveyed at a charge of 4.822,690 pesos.

The total length of telegraph lines in 1880 was 27,861 English miles, of which 14,841 miles belonged to the Federal government, the remainder belonging, in about equal parts, to the states, companies, and the railways. In 1889 there were 1,448 postoffices.

The inland post carried 87,509,640 letters, newspapers, etc.; and the international, 37,193,403.

MEZZOJUSO, a town of Sicily, in the province of Palermo, eighteen miles from Palermo city. It is one of the four colonies of Albanians, who, on the death of Scanderherg, in the 15th century, fied to Sicily to avoid the oppression of the Turks. They preserve their language to a great extent, and follow the Greak ritual, their priests being allowed to marry. Population, 7,161.

marry. Population, 7,101. MGLIN, a town of Russia, in the government of Tchernigov, 125 miles northeast of the town of Tchernigov. Mglin has a large cloth-factory, and a considerable number of German families. Population, 5,940.

MIAGAO, a town on the island of Panay, one of the Philippine Isles, in the province of Hoilo. The inhabitants, who are industrious, comiortable, and well educated, are estimated at 30,000 in number.

MIALL, EDWARD, an apostle of dis-establishment, born in 1809, died at Sevenoaks, April 29, 1881. He served as an Independent minister at Ware, and aiterwards at Leicester, down to 1840, when he founded the "Nonconformist" newspaper. In 1844 he helped to establish the British Anti-State Church Association, known later as the Liberation Society, and sat in the House of Commons for Rochdale, 152-67, and for Bradford, 1869-74. On

retiring he was presented with ten thousand guineas

MIAMI, a river of Ohio, which rises by several branches in the western center of the State, and after a southwest course of 150 miles through one of the richest regions of America, and the important towns of Dayton and Hamilton, empties into the Ohio River twenty miles west of Cincinnati. It is sometimes called the Great Miami, to distinguish it from the Little Miami, a smaller river, which

It from the Little Mann, a sharter river, which runs parallel to it, fifteen to twenty miles east, through the Miami Valley. MIAMISBURG, a post-village of Montgomery county, O., situated in the center of the tobacco region of Miami Valley. It has fine water-power several mills and factories, a foundry and excellent schools.

MICHEL, FRANCISQUE, a learned French anti-quary, born at Lyons, Feb. 18,1809, became in 1839 pro-tessor in the Faculté des Lettres at Bordeaux, and died May 19, 1887. He earned a great reputation by his exhaustive researches in Norman history, French chansons, the Basques, the history of medieval commerce, and many more among the by-

MICHELET, KARL LUDWIG, a celebrated German MICHELET, KARL LUDWIG, a celebrated German author and philosopher, born at Berlin, Dec. 4, 1801, died in 1876. In 1829 he became professor of philosophy in the University of Berlin. His works are of interest to students of Aristotle and of German philosophy

MICHIGAN CITY, a town of Indiana. Population in 1890, 10,704. See Britannica, Vol. XVI., p.

MICHIGAN LAKE. See Britannica, Vol. XIV, p. 217; Vol. XXI, pp. 178, 182. MICHIGAN UNIVERSITY. See Colleges in

these Revisions and Additions. MICMACS. See North American Indians in these Revisions and Additions.

MICROLESTES, the name given to the earliest known mammalian form-a marsupial; it is discovered in the Trias of England and Würtemberg. Only the teeth, which are of small size, have been met with. MICROSCOPE. See Britannica, Vol. XVI, pp.

MUCROTOME, an instrument for cutting thin sections of portions of plants and animals prelim-inary to their microscopic examination. The objects to be cut are imbedded in some material such as paraffin or celloidin, or frozen in gum, which makes the slicing of minute or delicate objects readily feasible. The instrument is a simple device by which a sliding razor slices a fixed but ad-justable object, or by which the object is made to move up and down across the edge of a razor.

MDDLEBURY, a post-village, the county-seat of Addison county, Vt., on Otter Creek. It is the seat of Middlebury College, has six marble quarries, seat of MiddleDiry College, has six marble quarries, good water-power, and manufactures flour, woolen, cotton, paper, leather, sash, blinds, and doors. MIDDLEPORT, a post-village of Meigs county, Ohio, on the Ohio River. MIDDLETON, ARTHUR (1742–1787), a signer of the Declaration of Independence. In 1775 he be-cument member of the Provincial Courses and the

camea member of the Provincial Congress, and the following year was a delegate to the Continental Congress. In 1880 he was active in the defense of Charleston, S. C., and after the fall of that city was for sometime held as a prisoner of war. After his exchange he served in Congress until the close of the war. Later he was a State senator.

MIDDLETON, a town of Ireland, thirteen miles east of Cork. At the college (1696) Curran was educated. Population, 3,358.

MIDDLETOWN, a city of Connecticut. Popu-lation in 1890, 9,012. See Britannica, Vol. XVI, p.

MICHIGAN, STATE OF. For general article on the STATE OF MICHIGAN, see Britannica, Vol. XVI, pp. 237-240. The census of 1890 reports the revised area and population of the State as follows: Area (including 1,455 square miles of water sur-face), 58,915 square miles; population, 2,093,899, an increase of 456,952, or 27.92 per cent., during the last decade. Capital, Lansing, with a popu-lation in 1890 of 13,102.

The population of the chief cities and towns of the State having a population of 8,000 or over were as follows in 1890:

Cities and Towns.	Population.		In-	Per
Cities and Towns.	1890.	1880.	crease.	cent.
Adrian Alpena Ann Arbor Battle Creek Bay City Detroit Grand Rapids Irou Mountain Ishpeming Kalamazoo Lansing Manistee Marquette	8,756 11,283 9,431 13,197 27,839 205,876 60,278 8,599 11,197 20,798 17,853 13,102 12,812 9,093	7,849 6,153 8,061 7,063 20,693 116,340 32,016 (*) 6,039 16,105 111,937 8,319 6,930 4,690	907 5.130 6.134 7,146 89,536 28,262 5,158 4,693 5,916 4,783 5,882 4,403	11.56 83 37 17 00 86.85 34.53 76.96 88.27 85 41 29.14 49.56 57.49 84.88 93.88
Menominee Muskegon Port Huron Saginaw. West Bay City	$     \begin{array}{r}       9,093 \\       10,630 \\       22,702 \\       13,543 \\       43,322 \\       12,981 \\     \end{array} $		$4,405 \\ 7,342 \\ 11,440 \\ 4,660 \\ 16,781 \\ 6,584$	$     \begin{array}{r}       93.88 \\       223.30 \\       101.58 \\       52.46 \\       56.81 \\       102.92     \end{array} $

#### \* No population in 1880.

The land areas and populations of the several counties of Michigan, as reported in the census of 1890 were as follows, the areas being in square miles:

Counties.	Area.	Pop. 1890.	Pop. 1880.
Alcona Alger Alfegan Alpena Antrim	700 983 835 580 538	5,409 1,238 38,961 15,581 10,413	3,107 37,815 8,789 5,237
Arenac. Baraga Barry. Bay Benzie	388 915 580 466 340	5,683 3,056 23,783 56,412 5,237	1,804 25.317 38,081 3,433
Berrien Branch Calhoun Cass Charlevoix	570 504 720 504 427	41,285 26,791 43,501 20,953 9,686	$36,785 \\ 27,941 \\ 38,452 \\ 22,009 \\ 5,115$
Cheyboygan Chippewa Clare Clinton Crawford	815 1,608 580 580 580	11,986 12,019 7,558 26,509 2,962	6,524 5,248 4,187 28,100 1,159
Delta Eaton Emmet Genesee Gladwin	718 580 438 640 540	15,330 32,094 8,756 39,430 4,209	6,812 31,225 6,638 39,220 1,127
Gogebic	$1,115 \\ 485 \\ 560 \\ 597 \\ 1,000$	$\begin{array}{c} 13,166 \\ 13,355 \\ 28,668 \\ 30,660 \\ 35,389 \end{array}$	8,422 21,936 32,723 22,473

Countles.	Area.	Pop. 1890,	Pop. 1880.
Huron Lugham Iona Joseo Iron	750 552 580 563 1,100	$\begin{array}{r} 28,555\\ 37,666\\ 32,801\\ 15,224\\ 4,432 \end{array}$	20,089 33,676 33,872 6,873
Isabella Isle Royal. Jackson Kalamazoo. Kalkaska	$580 \\ 215 \\ 720 \\ 576 \\ 580$	18,784 135 45,031 39,273 5,160	$12,159 \\ 55 \\ 42,031 \\ 34,342 \\ 2,937$
Kent	860	109,922	73,253
Keweenaw.	350	2,894	4,270
Lake.	580	6,505	3,233
Lapeer	660	29,213	30,138
Leelanaw	350	7,944	6,253
Lenawee. Livingston. Luce Mackinac. Macomb	720 580 915 1,045 468	48,448 20,858 2,455 7,830 31,813	48,343 22,251 2,902 31,627
Manistee	550	24,230	12,532
Manitou	120	860	1,334
Marquette	2,399	39,521	25,394
Mason	500	16,385	10,065
Mecosta	580	19,697	13,973
Menominee	1,362	33,639	11,987
Midland	530	10,657	6,893
Missaukee	580	5,048	1,553
Monroe	530	32,337	33,624
Montcalm	720	32,637	33,148
Montmorency Muskegon Newaygo Oakland Oceana	580 520 860 900 540	$\begin{array}{r} 1,\!487\\ 40,\!013\\ 20,\!476\\ 41,\!245\\ 15,\!698 \end{array}$	26,586 14,688 41,537 11,699
Ogemaw	570	5,583	$1,914 \\ 2,565 \\ 10,777 \\ 467 \\ 1,974$
Ontonagon	1,342	3,756	
Oscoola	580	14,630	
Oscoda	580	1,904	
Otsego	540	4,272	
Ottawa	570	35,358	33,126
Presque Isle.	715	4,687	3,113
Roscommon	580	2,033	1,459
Saginaw	816	82,273	59,095
Saint Clair	705	52,105	46,197
Saint Joseph	504	25,356	26,626
Sanilac	960	32,589	26,341
Schooftraft	1,216	5,818	1,575
Shiawassee	528	30,952	27,059
Tuscola	830	32,508	25,738
Van Buren	630	$30,541 \\ 42,210 \\ 257,114 \\ 11,278$	30,807
Washtenaw	720		41,848
Wayne	565		166,444
Wexford	580		6,815

The list of governors of Michigan, with the dates of service, is as follows:

#### UNDER FRENCH DOMINION.

Samuel Champlain1622-35 M. de Montmagny1636-47 M. d' Aillebout1648-50	Count de Frontenac1672-82 M. de la Barre
M. de Lauson	Count de Frontenac 1689-98
M. de Lauson, Jr1656-57 M. d'Aillebout1657-58	M. de Cállieres 1699-1703 M. de Vaudrenil
M. d' Argenson	M. de Beauharnois1726-47
Baron de Avangour1661-63 M. de Mesey1663-65	M. de Galissonier1747-49 M. de la Jonquiere1749-52
M de Courcelles1665-72	M. du Quesne
M. de Vaudreuil de	Cavagnag, 1755-63

### UNDER BRITISH DOMINION.

#### TERRITORIAL GOVERNORS, NORTHWEST TERRITORY.

#### Arthur St. Clair, 1796-1800.

#### INDIANA TERRITORY.

William Henry Harrison, 1800-5.

#### MICHIGAN TERRITORY.

#### GOVERNORS OF THE STATE.

Stevens T. Mason1835-40	Moses Wisner 1859-60
William Woodbridge 1840-41	Austin Blair
J. Wright Gordon1841-42	Henry H, Crapo
John S. Barry	Henry P. Baldwin 1869-72
Alpheus Felch	John J. Bagley
William L. Greenly 1847	Charles M. Croswell 1877-81
Epaphroditus Ransom.1848-49	David H. Jerome,
John S. Barry 1850-51	Josiah W. Begole, 1883-85
Robert McClelland1852-53	Russell A. Alger 1885-87
Andrew Parsons 1853-54	Cyrus G. Luce
Kinsley S. Bingham 1855-58	Edwin B. Winans 1891-93

Gov. Winan's term of office expires Jan. 1, 1893. Governor's salary, \$4,000.

BRIEF HISTORIC NOTES OF MICHIGAN .- There are two opinions as to the origin of the name of the State. One is that the name is derived from the Indian words Mitchi Sawggegan, meaning "lake country," the other is that the word (first given to the lake) is the Indian equivalent of "fish weir" or "trap," which was suggested by the shape of the lake. The present territory had no white inhabitants up to 1641, although French missionaries vis-ited Detroit about 1620. The first settlement was at the Falls of St. Mary in 1641; but no permanent settlement was made until 1668, when Alouez Dab-Jon and James Marquette founded the Mission of St. Mary at St. Mary. A fort was built at Macki-naw in 1671. A colony was planted at Detroit in July, 1701, by M. Antoine de la Mottee Cadillac. France surrendered all its possessions in that region to England by the treaty of Paris in 1768. Wishigan was included in Canada puti'l transmi Michigan was included in Canada until it was surrendered to the United States as one of the results of the Revolutionary war; the formal transfer, however, was not made until 1796, when Michigan became a part of the Northwest Territory. When that territory was divided, May 7, 1800, Michigan became a part of the Indiana Territory, and Gen. William Henry Harrison (afterward President of the United States) became the first governor of the new territory. Michigan Territory was organized June 30, 1805. A State constitution was adopted in 1835 and on June 15, 1836, Congress voted to admit the territory into the Union as a State, on condi-tion that Michigan should accept the boundary line claimed by Ohio. Its admission was formally declared by act of Congress passed Jan. 26, 1837. The seat of government was transferred from De-troit to Lansing, May 16, 1847.

For numerous other items of recent interest relating to the State, see the article UNITED STATES in these Revisions and Additions.

In these Revisions and Additions. Progress of population in Michigan by decades: 1810, 4,762; 1820, 8,765; 1830, 31,639; 1840, 212,267; 1850, 397,654; 1860, 749,113; 1870, 1,184,854; 1880, 1,636,937; 1890, 2,093,859. MIDDLETOWN, a post-village of Newcastle with Dol I bis increast needs include door and door and

MIDDLETOWN, a post-village of Newcastle county, Del. It is a great peach shipping depot and contains fruit-preserving establishments. MIDDLETOWN, a town of New York. Popula-

MIDDLETOWN, a town of New York. Population in 1890, 11,908. See Britannica, Vol. XVI, p. 284.

MIDDLETOWN, a railroad center of Butler county, Ohio, thirty-two miles north of Cincinati. It contains seven paper-mills, a tobacco factory, flourmills, foundry, and a paper bag and scissors factory. Population 7,687.

MIDDLETOWN, a post-borough of Dauphin county, Pa., situated at the junction of Swatarra creek and the Susquehanna River. It is noted for its lumber trade and iron business. It contains the American Tube and Iron Works, Tusquehanna Iron Works, Middletown Car Works, Cameron Iron Fur-naces, a furniture factory, and planing mills. Population, 5,104.

MIDDLEWICH, an old-fashioned market town of

MIDDLE witch, an old-asthoneut market town of Cheshire, on the river Dane and the Grand Trunk Canal, iwenty-one miles east of Chester. Its sult-manufacture bas declined. Population, 3479. MIDHAT PASHA (1822-1884), a Turkish states-man, born in Bulgaria in 1822. In 1839 he entered the civil service. In 1857 he suppressed brigandage in Roumelia, and was then inade a member of age in Koumeila, and was then made a inember of the ministry. In 1860 he was made pasha. After a short service as governor of Bulgaria he was made grand vizier. In 1876 he took part in deposing Abdul Aziz, and again Murad V., who was declared insane. In 1878 he was made governor-general of Syria. In 1881 he was tried for complicity in the murder of Abdul Aziz, and was condemned to death; but by diplomatic intervention the sentence was commuted to banishment to Southern Arabia, where he died in 1884.

MIFFLIN, THOMAS (1744-1800), an American soldier. He was in the Pennsylvania legislature in 1772-73, and in 1774 was a delegate to the Conti-nental Congress. When the news of the fight at Lexington became known he was made major of one of the first regiments organized, and shortly afterward Washington chose him as his first aid-de camp with the rank of colonel. In 1775 he was early with the tank of colone. In 1175 he was made quartermastergeneral, in 1776 brigadier-gen-eral, aud in 1777 major-general. In 1783 he be-came a member of Congress, and in 1785 was in the legislature. In 1787 he was a delegate to the convention that framed the United States constitution, and from 1788 to 1790 was a member of the supreme executive council of Pennsylvania. From 1790 to 1799 he was governor of the State, and then till his

death was a member of the assembly. MIFFLINBURG, a post-borough of Union county, Pa. It has manufactories of flour and lumber, and deposits of anthracite and bituminous coal, limestone and iron.

MIGNE, JACQUES PAUL, to whom Roman Catholic theology owes a great debt of gratitude, was born at St. Flour in Cantal, Oct. 25, 1800, and died in Paris on his seventy-fifth birthday. He was edu-cated at the seminary at Orleans, was ordained priest in 1824, and served some time as curate at Puiseaux in the diocese of Orleans. A difference Puiseaux in the diocese of Orleans. A difference with his bishop about a book on the liberty of the priests drove him to Paris in 1833, where he started "L'Univers." In 1836 he sold the paper, and set up a great publishing bouse at Petit Montrogue, near Paris, which gave to the world, besides numerous other works of theology, Scripture Sacræ Cursus Completus and Theologia Cursus (each 28 vols.), Collection des Orateurs Sacres (100 vols.), Patrologia Cursis Completus (Latin series 221 vols., 1st Greek series, 104 vois. 2nd series, 58 vois.), and the Ency-clopedie Theologique (171 vols.). Unfortunately, these editions were prepared too hastily, and do not possess critical value. The Archbishop of Paris, thinking that the great undertaking had become a mere commercial speculation, forbade it to be con-tinued, and, when the indefatigable director refused to obey, suspended him. A great fire, how-

ever, put an end to the work in February, 1868. MIGNET, FRANCOIS AUGUSTE ALEXIS (1796-1884), a great French historian, born at Aix in Province May 8, 1796, studied at Avignon, and then studied law at Aix with Thiers. In 1821 he went to Paris, and began to write for the *Centrier Francais*, and to lecture on modern history at the Athènèe. In the spring of 1824 appeared his Histoire de la Révolution. Française. Mignet joined the staff of the National, and with Thiers signed the famous protest of the journalists on July 25, 1830. After the revolution of 1830 he became Keeper of the Archives at the foreign office but lost this in 1848. In 1833 he went on a confidential mission to Spain, and used the opportunity to explore the famous Simancas Archives. Elected to the Academy of Moral Sciences at its foundation in 1832, he succeeded Comte as its perpetual secretary in 1837, and was elected to fill Raynouard's chair among the Forty in 1836. He died March 24, 1884, within three months of Henri Martin. Mignet was the first great specialist in French history who devoted himself to the complete study of particular periods, and in his work he displayed MIKLOSICH, FRANZ VON, the greatest of Slavonic

scholars, born at Luttenberg, in the Slovenian part of Styria, Nov. 20, 1813, died in 1891. After studying law at the university of Gratz, he went in 1838 to Vienna to practice as an advocate, but was led by Kopitar to the study of philology, and in 1844 obtained a post in the Imperial Library. From 1850 to 1885, he was professor of Slavonic at Vienna, in 10 1503, ile Was professor of Flavonic at Vienna, in 1851 being elected to the academy of science: and in 1869 made a "Ritter." His works, nearly thirty in number, include Radices Linguz Folgoslorenica; Lexicon Lingue Poloposlorenica; Vergleichende Graumatik der Slavonic what Grimm and Diez have done for the German and the Romance languages; Die Bildung der Slawischen Personenamen; Leber die Mundarten und die Wanderungen der Zigeuner Europas (12 parts); Rumänische Untersuchungen, and Etymologisches Wörterbuch der Slawischen Sprachen. MILAN, the county-seat of Sullivan county, Mo.,

250 miles northwest of St. Louis. It has deposits of fireclay, mineral paint, building-stone, and coal, and contains a woolen mill, flour-mills, and coop-

erage. MILAN, a railroad junction of Gibson county, Tenn., ninety miles northeast of Memphis. It has the state of the stat

college. MILEAGE, in the United States, fees paid to offi-cials, and in particular to members of Congress, for cials, and in particular to members of congress, for their traveling expenses, at so much per mile. There is a fixed table of mileage, and the largest allowance paid is \$1,440; the total annual cost, for both houses of Congress, is nearly \$150,000. In all countries of Europe, except Britain, the same system Purpuls with annual to machine of the system prevails with regard to members of the popular chambers, at least, they being paid either their traveling expenses or a fixed annual sum.

MILES, NELSON APPLETON, an American soldier, born in 1839. In 1861 he entered the volunteer service of the United States as lieutenant, and in 1862 became lieutenant-colonel, the same year colonel, brigadier-general in 1864, and major-gen-eral in 1865. He became colonel in the regular Army in 1866, and served in this capacity till the end of the war. He then served on frontier duty until 1880, when he was made brigadler-general and placed in command of the department of the Columbia. In 1885 he was assigned to the department of the Missouri, and in 1886 was transferred to Ari-

MILFORD, a post-village and seaport of New Haven county, Conn., on Long Island Sound. It manufactures straw goods. Population, 3,800. MILFORD, a post-borough of Kent county, Del.,

on Mispillion River. It is a shipping point for farm and orchard produce.

MILFORD, a post-village of Oakland county, Mich., thirty-five miles northwest of Detroit. It has a foundry and several manufactories.

MILFORD, a post-village of Hilfaborough county, N. H., tifty miles north of Boston, to which city it ships 220,000 gallons of milk annually. It has manufactories of picture and mirror frames, tassels, furniture, men's boots and shoes, and knittingcotton. Here are granite quarries.

cotton. Here are granite quarries. MILITARY LAW. See ARTICLES OF WAR in these Revisions and Additions.

MILITELLO, a town of Sicily, twenty-one miles southwest of Catania. Population, 10,505.

MILITIA, (from Latin Miles, a soldier), has now the acquired meaning of the domestic force for the defense of a nation, as distinguished from the regular army, which can be employed at home or abroad in either aggressive or defensive operations. Every nation has a reserve, under its military law, upon which its defense would fall on the discomfiture of the regular army; but the system differs in each country, and with the exception perhaps of the United States during peace, none are formed on the model of the British militia. The United States militia is only national when in the actual service of the United States Government. Congress has constitutional power to provide for the organization and equipment of such troops during such time, and the President is then commander-in-chief, and is empowered to call them out by orders to the officers appointed by the respective States; while so employed they receive the pay, rations, etc., of the regular army. Various acts of Congress require the enrollment of all non-exempted able-bodied male citizens between 18 and 45, in every State, and prescribe the manner of organization, discipline, The actual or organized militia consisted of, etc. in 1875:

General officers	119
General Staff officers	883
Regimental, Field, and Staff officers	1,065
Company officers	4,008
Non-commissioned, including musicians and pri-	
vates	78,649
· · · · · · · · · · · · · · · · · · ·	
Aggregate	84,724
Aggregate	84,724

The regularly organized and uniformed active militia of the several States in the year ISS5 aggregated \$4,739 men; in the year ISS6 the number was 92,734; in ISS7 it had increased to 100,837, and in ISS8 it had an available force of 100,814 men.

According to the laws of several of the States, the State-militia is required to go into camp for one week in each year. During this time the men have to conduct themselves like troops of the regular army. When ever the State authorities request it, officers of the regular army are detailed to inspect these encampments and give instruction to the militia. These officers make afterwards minute reports of the results of their observations to the adjutant-general of the United States army. During the year ending Sept. 30, 1888, such encampments were held in fitteen States, including among them the three largest in the Union.

MILK CELLARS. A cellar dug to the depth of twelve feet, and having a sub-cellar beneath the upper one is believed to be the best for milk, in either summer or winter. There is a certain depth in the soil where the temperature is even through the whole year. This point varies very little from seven feet from the surface, and below this an excavation from which the air can be excluded will be the best place for a cellar for keeping articles which are perishable in a warm temperature. Such a cellar makes safe storage for fruits and vegetables or for those domestic supplies which require such protection. It can easily be kept safe from dampness by means of a small quantity of quicklime in a dish, which will absorb the moisture; and the purity of the air may be preserved by washing the brick or stone walls with fresh lime occasionally. The upper part of the cellar will afford every convenience for the dairy-work, as churning, etc. No part that is below the surface and in contact with the soil, should be made of timber.

M1LK, ADULTERATION OF. For general article on M1LK, see Britannica, Vol. XVI, pp. 301-306. The adulteration of milk has re-

additeration of mink has recently for obvious reasons, become a question of great importance especially in the United States. In order to furnish the reader with a practical as well as scholarly discussion as to the principal methods used in this country in testing the quality of milk, we insert by permission some interesting notes from a recent paper by Henry A. Mott, Jr. E. M., Ph. D. of New York, published in the Scientific American.<sup>8</sup> Dr. Mott first invites attention to the chief appliances for detecting the adulteration of milk.

The CENTESIMAL GALACTORFIER was invented by Dinocourt: tit is shown in the figure. The stem of the instrument has two scales: one for pure milk, the other for skimmed milk; the scale A, in part colored yellow, serves to weigh the milk with its cream; the first degree on the top of the scale is marked 50, which corresponds to the sp. gr. 1014. The following marks extend from 50 to 100 (sp. gr. 1029), and over. Each degree starting from one hundred in mounting up to 50, represents a

A -54 - E012 50. 5 60-1017 6 4 60 70----1.030 h 70. Ro--1.023 80-90--1.026 RH 20-240-- 1.029 1.032 5,800 120 1.030 110-100-6038 \$20-

hundredth of pure milk; the degrees formed by a line are equal, as 50, 52, 54, etc.; the degrees formed by a dot are unequal, as 81, 83, 85, etc. To illustrate by an example: If the galactometer is sunk to the 85th degree, that will indicate 85 hundredths of pure milk, and consequently that 15 hundredths of water has been added to this milk; if sunk to 60 degrees, that will indicate 0 hundredths of water, or four-tenths of water added. If it is desired to count by tenths, it is only necessary to notice that the first tenth is white, that the second is colored yellow, the third white, the fourth yellow, and that the fifth is also white; toward the middle of each tenth the figures 1, 2, 3, 4, 5 are placed to indicate their order.

The scale, a, is in part colored blue, and is destined to weigh skin milk; it is, like the first, divided into hundredths (100 degrees), of which the first 50 have been cut off as useless, as in the case of the other scale, each degree commencing from 100 to 50 and mounting upwards represents a hundredth of pure skinmed milk, consequently the manner of estimating the quantity of water added to skim milk is absolutely the same as for pure milk with cream. The degree 130 corresponds to a specific gravity 1038, the degree 100 to 1035, the degree 110 to 1032, the degree 100 which is the standard, to 1029, the degree 80 to 1023, the degree 70 to 1020, the degree 60 to 1017 and the degree 50 to 1014.

<sup>\*</sup> For an extended discussion of the subject the professional inquirer is referred to Scientific American in loc.

Another Centesimal Galactometer was invented by Chevallier; it is similar to the above instrument. Itserves to determine the specific gravity of cream, milk, and skimmed milk. This instrument is used in connection with the creamometer. The specific gravity of the milk not skimmed is first determined, noting the temperature, then the volume of cream is ascertained by means of the creamomoter, and finally the specific gravity of the skimmed milk is determined, noting the temperature.

From the data obtained, by referring to tables compiled by Chevallier, the additional water contents of the milk is ascertained.

THE LACTODESIMETER.—This is an instrument diferra: rom the galactometer just described only in

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the division of its scale. It is the production of Bouchardat and Quevenne, and is represented in the figure. This instrument, like all the densimeters, gives immediately and without calculation the density of the liquid in which it is plunged; its scale comprises only the densities which may be presented by pure or adul-terated milk. The shaft bears three dis-tinct graduations. The first, which is the middle one in the figures, contains the whole numbers intermediate between 14 aud 42. In reality, the whole numbers comprised between 1.014 and 1.042 ought to be inscribed; but on account of the small size of the shaft the two first figures have been suppressed which do not change. If, consequently, the instrument is sunk in a liquid up to the figure 29, this signi-fies that a litre of this milk weighs 1029 grams, and that its density is consequently 1029. The instrument has been graduated for the temperature of  $+15^{\circ}$ C. It is necessary, therefore, for obtain-ing an *exact* indication, to be assured the liquid under examination is at this temperature. In the contrary case, it may be brought back to this degree by plunging the gauge containing the milk in water that is cold, or in lukewarm water, according as the thermometer is above or below  $+15^{\circ}$ . The scale on the right is

employed when it is certain that the milk acted on is not skimmed. This scale shows what are the variations of the density of milk in proportion as water is added, and the figures  $\frac{1}{16}$ ,  $\frac{1}{16}$ , etc., indicates that the liquid operated upon has been mixed with this proportion of water. The scale on the left contains the same indications relative to skimmed milk. Milk is marked pure on this instrument, between the specific gravities 1030 and 1034, skimmed milk is marked pure between the gravities 1034 and 1037.

The LACTOMETER. The original lactometer was discovered by Prof. Edmand Davys in 1821. It is represented in the figure. It is made of brass, and consists of a pear-shaped butb, at the top of which is a graduated stem, and at the bottom a brass wire, to the end of which a weight is screwed. This instrument is only intended for skimmed milk, and the 0 mark corresponds to the sp. gr. 1035, which, according to Davy's experiments, represents the lightest grounds skimmed milk. The dots in the figures, which extend from 0 to 35, indicate parts of water in 100 parts skimmed milk at 60°. Who invented the lactometer for testing milk I am

Who invented the lactometer for *testing milk* I am unable to ascertain; one thing is certain, however, the one who first divided the scale from 0 water to 100 pure milk was, of course, the inventor. Of the various lactometers that have been in use, the only difference was the specific gravity represented by the 100 degree of the scale. The specific gravity corresponding to the 100 degree on the centesimal galactometer invented by Dinocourt, as I have already stated, was 1029, which was intended to represent the proper minimum. This sp. gr. has been adopted by the Board of Health of New York as the standard for their lactometers.

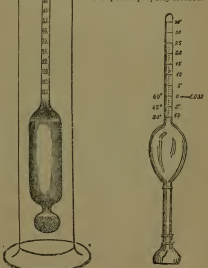
The old standard adopted by the milk dealer was 1.030; this was changed by Dr. Chilton to 1034, and has gradually dropped to 1033. So that the standard now employed by the milk dealers to secure for themselres pure milk is 0004 higher than that adopted by the Board of Health.

In graduating the board of health lactometer shown in the figure, the 100° is placed at the standard 1 '020, and 0 at 1 '000, the gravity of water, the intermediate spaces being divided into 100 equal divisions. Great care should be taken to deter-

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mine with absolute accuracy the 0 degree and the 100 degree; other points may also be determined, but they are not absolutely necessary if the space is properly divided.

The point to which the lactometer sinks in the milk under examination indicates the percentage of milk in 100 parts. Thus, if the lactometer sinks to 80, the milk must consist of, at least, 20 per cent. of water and 80 of uilk. This assumes the original milk to have had a specific gravity of 1029; but, if the milk had originally a gravity of 1034, it would require 1667 per cent. of water to bring it down to 1029, and 20 per cent. more water to lower it to  $80^{\circ}$  on the lactometer. The temperature at which examinations are made with the lactometer should be 60 F., for exact determinations, as the instrument is graduated for that temperature. If it is only necessary to establish the *fact* of an adulteration by water, the milk may be cooled to a temperature below 60° F., which



an expert can easily ascertain by the sense of taste, etc.—the lower the milk is cooled the more dense it becomes; consequently, if the lactometer should sink below 100 in a sample of milk known to be below 60° F, sufficient evidence to establish the fact of its adulteration is indicated. A sample of milk tested by Dr. Chandler, of New York, which stood at 100 by the lactometer at 60° F, was found to stand at 106 at 44° F, at 98 at 66° F, at 90 at 80° F, and at 74 at 100° F.

VALUE OF THE DEGREES OF THE BOARD OF HEALTH LACTOMETER IN SPECIFIC GRAVITY,-BY DR. WALLER.

Lactometer.	Gravity.	Lactometer.	Gravity.	Lactometer.	Gravity.	Lactometer.	Gravity.
$\begin{array}{c} 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 221 \\ 22 \\ 24 \\ 25 \\ 26 \\ 28 \\ 29 \\ 0 \end{array}$	1:00000 1:00029 1:00057 1:00057 1:00145 1:001232 1:00233 1:00233 1:00230 1:00230 1:00348 1:00348 1:00352 1:00464 1:00465 1:00465 1:00655 1:00655 1:00758 1:00558 1:00758 1:00558 1:00758 1:00758 1:00558 1:00758 1:00758 1:00558 1:00758 1:00758 1:00758 1:00758 1:00758 1:00558 1:00558 1:00758 1:005	$\begin{array}{c} 31\\ 32\\ 33\\ 3\\ 5\\ 5\\ 5\\ 7\\ 8\\ 8\\ 9\\ 9\\ 9\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 1.00839\\ 1.00928\\ 1.00928\\ 1.00957\\ 1.00986\\ 1.01015\\ 1.01014\\ 1.01015\\ 1.01014\\ 1.01180\\ 1.01180\\ 1.01180\\ 1.01218\\ 1.01205\\ 1.01205\\ 1.01205\\ 1.01205\\ 1.01205\\ 1.01205\\ 1.01205\\ 1.01537\\ 1.01555\\ 1.0155\\ 1.015\\ 1.0155\\ 1.015\\ $	$\begin{array}{c} 61\\ 62\\ 63\\ 66\\ 66\\ 66\\ 70\\ 17\\ 73\\ 77\\ 77\\ 79\\ 81\\ 83\\ 84\\ 58\\ 88\\ 88\\ 88\\ 88\\ 88\\ 90\\ \end{array}$	$\begin{array}{c} 1.01769\\ 1.01798\\ 1.01827\\ 1.01836\\ 1.01836\\ 1.01836\\ 1.01836\\ 1.02030\\ 1.020$	$\begin{array}{c} 91\\ 92\\ 93\\ 94\\ 95\\ 96\\ 101\\ 101\\ 102\\ 103\\ 104\\ 105\\ 106\\ 106\\ 101\\ 101\\ 107\\ 108\\ 107\\ 108\\ 107\\ 108\\ 101\\ 101\\ 111\\ 111\\ 111\\ 111\\ 111$	$\begin{array}{c} 1026539\\ 1025678\\ 1025678\\ 1025678\\ 102726\\ 1102726\\ 1102756\\ 1102786\\ 1102786\\ 1102786\\ 1102786\\ 1102289\\ 1102289\\ 1102298\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 1102288\\ 110288\\ $

The following table by De Voelcker (with an addition by Dr. Chandler, of the 2d column), illustrates the effects of watering and skimming:

			UNSKIN	IMED.	SKIMMED.	
Pure milk 10 per cent 20 "			Sp. Gr. 1.0314 1.0295 1.0257	Lact. 108 102 88	Sp. Gr. 1.0337 1.0308 1.0265	Lact. 117 106 91
\$0 <b>"</b> 40 <b>"</b> 50 <b>*</b>	14 44 44	44 44 44	1.0233 1.0190 1.0163	80 66 56	1.0248 1.0208 1.0175	86 72 60

Thus it is seen that with a sample of pure milk of sp. gr. 10814 more than 10 per cent. of water could be added before the gravity is reduced to  $1^{1029}$  or 100 on the lactometer; and after skimming, considerable more.

That the specific gravity 1'029, is the true minimum standard for *pure whole cow's milk*, I think I have already fully demonstrated, yet it is interesting to bear in mind that it has been confirmed by "Müller, Fleischmann, Goppelsroeder, Krämer, and other specialists."

Müller says: "From more than 6,000 notes by Quevenne and Bouchardat, the minimum is 1020, and the maximum 1033. For the hospitals and public institutions in Paris, the minimum is 1030." He inrther says: "li,"... "we go through all Europe, from country to country, from place to place, from dairy to dairy, from Alp to Alp, with the lactodensimeter in hand, and mix at times the milk of several cows together which have been milked under conditions sufficiently tonched upon, we shall find that the milk which is divided as a trade commodity from the physiological milk weighs between 1029 and 1033."

Let us consider, now, if there are any objections to the use of the standard lactometers for the detection of adulteration. I have already stated that a sample of perfectly pure cow's milk, possessing a high specific gravity, can be considerably additioned with water, and the lactometer is unable to detect the fraud. The question naturally arises, is there any method by which the fraud can be detected? The answer comes, unfortunately, *no*owing to the variation in the proportion of each constituent, a proper margin has to be left for the maximum and minimum proportions, and between these limits the fraud can be perpetrated, and defy all science to detect it.

Milk may be skimmed, which will increase the equivalent and the second summer, which will increase the specific gravity of the fluid; it may then be water-ed, and the sp. gr. reduced to the standard of the lactometer, or the sp. gr. may be still further re-duced, and by the addition of some solid substances. such as sugar or salts, increased to the standard specific gravity. The question naturally arises here, can the lactometer detect such adulteration? To answer this question we must first inquire into the method adopted, where the lactometer is used to detect adulteration. It is to be supposed that an expert commissioned to examine milk for adulteration, using as a means, the lactometer, will perform the test which is to be made, in connection with the senses, that is to say, the sample under examination should be examined as to its opaqueness and color, its taste and odor, etc. If on the contrary, he performs the task automatically, simply taking the degree of the instrument noting the temperature, without examining the sample otherwise, the lactometer itself will not detect such adulteration; but such an experimenter is not fit or competent to make such investigations, for, no matter what the method of examination may be, the common sense is always required to accomplish the object in view. I say without fear of si ccessful contradiction, that if the lactometer is used in connection with the senses, that is to say, regarding the flow of milk from the bulb of the instru-ment, observing its opacity and color, as also examining as to flavor and odor of the sample under examination, the lactometer will detect all the practical frauds perpetrated by milkmen. In my opinion there is not one unprejudiced person, with the experience and education that the milk expert should have, that cannot distinguish a fair sample of pure milk from a fair sample of skimmed milk or cream; and if such is the case, how readily could be detected an adulterated sample.

In the first part of this paper I stated that the indications of the lactometer are infallible; this is the case, for if a sample of milk should indicate a degree less than the standard, there is indisputable evidence that the sample has been tampered with.

MILKWORTS (so called from the milky juice), various species of plants belonging to the natural order *Polygalex* or *Polygalacez*. The order comprises about twenty genera and 500 species which are widely distributed over the tropical and subtropical world; several species are natives of North America and Europe. They are berbaceous plants or shrubby. The leaves are usually simple and destitute of stipules; the tlowers irregular. They are generally tonic and slightly aerid, and some are very astringent. The common Milkwort

(Polygala vulgaris) is a small perennial plant, with an ascending stem, linear-lanceolate leaves, and a an according stem, intervale tables the terves, and a terminal raceme of small beautiful flowers. It varies in size and in the flowers and leaves. P.Senerg is a North American species, with erect simple tufted stems about one foot high, and terminal racemes of white flowers. The root is the Snake Root of the United States, famous as an imaginary cure for snake-bites, but really possess-ing important medicinal virtues. See Britannica, Vol. XXI, p. 189. The root of *P. poaya*, a Brazilian species with leathery leaves, is an active emetic. *P. tinctoria*, a native of Arabia, furnishes a blue dye like indigo. Another medicinal plant of the order is the Rattany Root. MILL. See Britannica, Vol. IX., pp. 343-47. MILL. (Lat. mille, a thousand), in the United

States, the tenth part of a cent the thousandth part of a dollar. As a coin it has no existence.

MILLAIS, Sin Joint Evenerr, a celebrated Eng-lish painter, born at Southampton, June 8, 1829, the descendant of an ancient Jersey family. In the winter of 1838-39 Millais began to attend the draw-ing academy of Henry Sass, passing, two years later, into the schools of the Royal Academy. At the age of seventeen he exhibited at the Royal Academy his "Pizarro seizing the Inca of Peru," ranked by competent critics of the day as on a level with the best historical subjects then shown. His first pre-Raphelite picture, a scene from the *Isabella* of Keats, strongly recalling the nanner of the arly Flemish and Italian masters, figured in the Academy in 1849. In 1856 he was elected an Associate of the Royal Academy, and soon after-wards he exhibited three of the richest and most poetic of the productious of his pre-Raphelite MILLAIS, SIR JOHN EVERETT, a celebrated Engwards he exhibited three of the richest and most poetic of the productious of his pre-Raphelite period, namely, the Autumn Leaves in 1856, the Sir Isumbers at the Ford in 1857, and The Vale of Rest in 1859. In the finer of the works which fol-lowed, the precision and clear definition of pre-Raphelite methods still survive; but in the ex-quisite Gembler's Wife there became visible a larger and freer method of handling, which is yet more and free method of handling, which is yet more fully established in *The Boyhood of Raleigh*, a pic-ture which marks the transition of his art into the which marks the transition of the att into its final and most masterly phase, displaying all the brilliant and effective coloring, the effortless power of brush-work, and the delicacy of flesh-painting, in which he is without a modern rival. Millais has executed a few etchings, and his innumerable illustrations, dating from about 1857 to 1864, place him in the very first rank of woodcut de-signers. He is a D. C. L. of Oxford; in 1885 he was created a baronet.

MILBURN, WILLIAM HENRY, an American cler-gyman, born in Philadelphia, Sept. 26, 1823. When a boy, although of defective sight, he studied at Illia boy, although of defective sight, he studied at film-nois College; at the age of 20 became a Methodist preacher; was chaplain to Congress; in 1859 went to England and lectured with success; on his return was ordained in the P. E. Church, but in 1872 re-turned to Methodism. He is widely known as the "blind preacher," and has published some able works

MILITARY ACADEMIES. The Military Acad-emy of the United States is at West Point, N. Y., on the Hudson River. It was founded by act of Con-gress, March 16, 1802. At first it consisted of fifty cadets, forty of them being attached to the artil-lery and ten to the engineer service. This was the nucleus to which various additions were made until 1812, when the institution because subtratially. 1812, when the institution became substantially what it is at present. The staff of instruction and government consists of, 1. The superintendent of instruction and military staff; 2. The comman-dant of cadets and six assistants; 3. eight non-com-

missioned officers, and one professor with thirtytwo assistants. Each Congressional district and territory is entitled to one cadetship, and the President appoints ten cadets annually, who must be between the ages of 17 and 22. Those admitted bind themselves, by special articles, to serve the United States for eight years unless sooner dis-charged. The course of study, which is very thorough, especially in the mathematical depart-teent converse for and the discipling in the second study. ment occupies four years, and the discipline, in-tended to secure habits of prompt, implicit obedi-ence to lawful authority, as well as habits of neatness, order and regularity, is more strict even than that of the army, or that in any similar institution. At graduation the class is divided into three grades, according to scholarship, and recommended for promotion, according to this schedule, in different corps, and commissions for the rank of second lieutenant conferred.

In order to superadd a special professional training for the graduates of the military academy, and also to give the needed opportunity to those who have received their commissions from civil life or from the ranks of the army, post-graduate schools



WEST POINT PARADE GROUNDS.

have been opened at Fortress Monroe, Fort Leav-enworth, and at Willet's Point. These schools are also maintained by the United States government, The School at Fortress Monroe, Va., was commenced The School at Fortiess Monroe, 1°a., was commenced in 1867. It has a two-years' course. It is intended for subalterns of artillery, yet officers of other arms of the service have, by special permission of the secretary of war, been educated there. The School at Fort Leavenworth, Kan., began in 1882. It is designed for the training of infantry and cavalry officers. The School at Willet's Point, N. Y., was es-timated in 1885. It is intended for the education tablished in 1865. It is intended for the education of officers of the engineer corps and also of artillery officery. The course is for two years. Special attention is given to permanent works, their coustruction and management; also to torpedoes and

the electrical service. OTHER MILITARY COLLEGES AND SCHOOLS .- The most notable military school maintained by a State is the Virginia Military Institute. It ranks next to the United States Academy. This school is located at Lexington, Va. It has eight professors, and is modelled after the West Point school in its general plan, instruction and discipline. It has usually about 150 students

The Kentucky Military Institute is similar. It has its existence since 1846, first at Frankfort, and now

at Farmdale, Ky. It has eleven professors and instructs usually about 130 students. There are a number of other military schools, especially in the southern States; some are also maintained pri-valely in New York, Massachusetts, Vermont, Penn-sylvania, Ohio, and Michigan.

Since 1883 the general government details forty non-commissioned officers of the army to act as professors of military science and tactics at certain designated colleges which had accepted from the United States certain grants of land for educational purposes. It had been stipulated in the grants, and made obligatory upon each college so helped, to embrace military training in its course of instruction. These officers are distributed among the several States as nearly as possible according to the population. Recently, however, *State insti-tations* which introduce a military branch of instruction are preferred in the distribution of these military instructors.

During the year ending Sept. 30, 1888, forty institutions in different parts of the Union availed themselves of the opportunity of giving instruction in military science, with practice in military drill, to such of their pupils as chose to receive it. The whole number of students over 15 years of age attending these institutions was 7,791. Of this number about 4,000, or 51 per cent., attended infantry drill. During the previous year the same system had been pursued. The total number of students was, however, less, and only 49 per cent. had at-tended the drills. This shows that the interest of the students in military matters is increasing.

MILLBROOK, a manufacturing town of Durham county, Ontario, eighteen miles from Port llope.

MILLBURY, a post-village and railroad junction of Worcester county, Mass., on Blackstone River, six miles south of Worcester. It manufactures cotton and woolen goods, stockings, cutlery, cast-ings, shoes, whips, lumber, and carriages. Population, 4,427. MILLEDGE, Јонм (1757-1818), a United States

statesman. He took part in the Revolutionary war on the side of the colonies, and was appointed attorney-general of Georgia in 1780. From 1792 to 1802 he was a member of Congress, except in the years 1799 and 1800, and then till 1806 was governor of his State. From 1806 to 1809 he was a United States Senator.

MILLEDGEVILLE, the former capital of Geor-gia, a city and the county-seat of Baldwin county. It is in a cotton-growing region, has cotton manufactories, the State lunatic asylum, State penitentiary, and the Middle Georgia Military and Agricultural College. Population, 3,306.

MILLER, CINCINNATUS HINER (JOAQUIN), an American poet, born in 1841. He began the prac-tice of law in 1863, and from 1866 to 1870 was judge of Grant county, Oregon. He then devoted himself entirely to literature, and has written several plays, including The Daniles. Among his poems are Songs of the Sierras (1871); Songs of the Studands (1873); Songs of the Desert (1875); and Songs of the Mexican Seas (1887). Ilis prose works are The Baroness of New York (1877); The Davides in the Sicras (1881); Shadors of Shasta (1881); Memorie and Rime (1884); and '49, or the Gold Seekers of the Sierras (1884)

MILLER, JOSEPH, an English comedian, born about 1684, died in 1738. In 1739 a collection of stale jokes was made by John Mottley and published as Joe Miller's Jests, and it is by this work that he is best known.

MILLER, SAMUEL, a distinguished American divine, born near Dover, Del., in 1769, died at Princeton, N. J., in 1850. He was professor of ecclesiastical

history at Princeton, from 1813 to 1849. He wrote numerous polemical treatises, and some valuable historical and biographical works.

MILLER, WARNER, an American statesman, was born in Oswego county, N. Y., Aug. 12, 1838. He served with credit in the civil war; was elected to the New York assembly in 1874, to Congress in 1878, and became United States Senator in 1881. He was the Republican nominee for governor of New York in IS88. He is president of the Nicaragua Canal Company

MILLER, WILLIAM ALLEN, an English chemist, born at Ipswich in 1817, died in 1870. He is best known by his valuable *Elements of Chemistry*.

MILLER, WILLIAM HALLOWES (c 1801-1880), an English mineralogist and physicist. In 1843 he superintended, by order of parliament, the con-struction of standards of weight and length, the old standards having been destroyed by fire. In 1870 he served on the international commission upon the metric system. He was a prominent member of the principal scientific societies of the world.

MILLERSBURG, the county-seat of Holmes county, Ohio. It contains a flour-mill, a foundry, and a machine shop. MILLERSVILLE, a post-village of Lancaster county, Pa. It contains the Millersville State Nor-

mal School.

MILLIARD, the French collective name for a thousand millions; familliar in connection with the five milliards of francs (5,000 millions of francs, or \$1,000,000,000) paid by France as war indemnity to Germany in 1871-73.

MILLIKEN'S BEND, a village of Louisiana. about 15 miles above Vicksburg, the scene of an engagement in June, 1863, between the Confederates under General McCullough, and a body of colored troops, in which the former, owing to the timely arrival of Porter's fleet, were repulsed.

MILLS, CLARK (1815-1883), an American sculptor. For several years prior to 1835 he was in the stucco business in Charleston, S. C., and then resolved to try cutting in marble. His first work was a bust of John C. Calhoun, for which he received a gold medal from the city council, and it was placed in the city hall. Subsequently he executed busts of several eminent men of South Carolina, and in 1848 made the model for the equestrian statue of Andrew Jackson, which stands in Lafayette Square, Washington, D. C. Mr. Mills has since executed several other popular statues, besides many busts.

MILLS, SAMUEL JOHN (1783-1818), an American clergyman. In 1812-13 he was exploring agent of the Massachusetts and Connecticut Missionary Societies, and in 1814-15 missionary and Bible agent. In 1817 he was chosen to explore the coast of western Africa in behalf of the American Colonization Society. He reached Africa in the early part of 1818 and after two months on that continent began his homeward voyage. He died while at sea.

MILLTOWN, a post-town in Charlotte county, N. B., on St. Croix River. It is a great lumber depot. MILMORE, MARTIN (1844-1883), an American sculptor. He entered the studio of Thomas Ball in 1860, and several years later opened a studio of his own in Boston. Among his works are soldiers' and sailors' monuments in several cities, busts of Pope Pius IX., Charles Summer, Wendell Phillips, Ralph Waldo Emerson, Longfellow, Theodore Parker and George Tickner, besides the ideal figures Ceres, Flora, Pomona, America and Weeping Lion. MILNE-EDWARDS, HENRI, a French naturalist.

born at Bruges, Oct. 23, 1800, died July 29, 1885. His father was an Englishman. Milne-Edwards studied medicine at Paris, where he took his degree of M. D. in 1823, but devoted himself to natural his-

tory. He was elected in 1838 member of the Acad-émie des Sciences in the place of Cuvier. In 1841 he filled the chair of Entomology at the Jardin des Plantes, and in 1844 became professor of zoology and physiology. He published numerous original memoirs of importance in the Annales des Sciences Naturelles, a journal he himself assisted in editing for 50 years.

His Elements de Zoölogie had an enormous circu-lation, and long formed the basis of most minor manuals of zoology published in Europe. His Lec-tures on the Physiology and Comparative Anatomy of Man and the Animals (14 vols.) have a great perma-nent value for their immense mass of details, and copious references to scattered sources of information. His researches in the distribution of the lower invertebrates led him to the theory of cen-ters of creation; and to this he adhered throughout life, in spite of the general acceptance of the out me, in spite of the general acceptance of the newer and larger views of Darwin by his fellow-scientists. His elder brother, Frederick William, was almost equally celebrated. He founded the lather of ethnology in France. MILNER, ISAAC, an English author and scholar, born near Leeds in 1751, died in 1830. He was a brother of Josenb Winer whose (Durch Uistour he

brother of Joseph Milner, whose Church History he brought down to a later date.

MILNER, JOSEPH, an ecclesiastical historian, born near Leeds in 1744, died Nov. 15, 1797. He studied at Catharine Hall, Cambridge, and afterwards became well known as head-master of Hull grammar-school. He was vicar of Forth Ferriby seven miles from Hull, and lecturer in the principal church of the town, and in 1797 became vicar of Holy Trinity Church. Milner's principal work is his *listory* of the *Church* of *Christ*, of which he lived to complete three volumes, reaching to the 13th century; a fourth volume coming down to the 15th century; as edited from his MSS. MILREIS, or MILRAES, a Portuguese silver coin

and money of account, contains 1,000 reis. The coin is commonly known in Portugal as the coroa, or "crown," and is the unit of the money system in that country. It is also used in Brazil.

MILTON, a city, the county-seat of Santa Rosa county, Fla., on Blackwater River. It contains foundries, and a dry dock, and has a large lumber trade.

MILTON, a post-village of Norfolk county, Mass., nine miles south of Boston. Ice and building-stones are here obtained, and paper, leather, chocolate, and rubber-goods are manufactured. Market gardening is largely carried on in the vicinity. Population, 4,278. MILTON, a post-borough of Northumberland county, Pa. It has manufactories of lumber, and

contains car-works, machine shops, agricultural

contains car-works, machine shops, agricultural works, and foundries; also a rolling-mill and a nail factory. Population, 5,317. MILWAUKEE, a city of Wisconsin, the com-mercial metropolis, railroad center, and port of entry of the State. Milwaukee is one of the greatest wheat markets in the country; it has extensive manufactories of iron, flour, malt liquors, and leather. From its elevated position it over-looks Lake Michigan. It is noted for the health-fulness of its situation. Population in 1800, 203,979. See Britannica, Vol. XVI, p. 340. MINAS, the capital of a wild, mountainous pro-

vince (area, 4,844 square miles; population, 23,000), of the same name in southern Uruguay, seventyive miles by rail northeast of Montevideo. Pop-ulation, 7,000. MINDEN, a post-village, the capital of Webster

parish, in the northwestern part of Louisiana.

Cotton and lumber are the chief articles of ex-

MINDERERUS SPIRIT, a valuable diaphoretic, much used in febrile diseases. It is prepared by adding ammonia or the carbonate of ammonia to acetic acid till a neutral liquid is obtained. It is sometimes applied hot on flannel in cases of mumps, while it has also been employed as an eyewash in chronic ophthalmia.

MINEOLA, a flourishing town of Texas, and an important railroad junction, situated about a hundred and twelve miles west of Shreveport, Louis-iana, at the intersection of the Texas and Pacific and the Missouri Facific railroads.

MINER, ALANZO A., an American clergyman and temperance advocate, born in New Hampshire in 1814. He has held many important offices connected with education; and has been a voluminous writer, especially in the anti-slavery and temper-ance causes. He was president of Tufts College from 1862 to 1875.

MINERAL POINT, acity of lowa county, Wis. It contains grist-mills, foundries, a car-shop, and zinc and lead furnaces. Population, 2594. MINERAL WOOL, When a jet of steam is al-

lowed to escape through a stream of liquid slag.the "mineral wool," which is used as a covering for steam-pipes and steam-boilers; as a deafening for floors and buildings; and, generally, as a non-con-

ductor of heat. MINERSVILLE, a post-borough and a railroad junction of Schuylkill county, Pa., on the west branch of the Schuylkill River. Coal-mining is the chief industry, and the town contains water-works, a fire department, foundries and an an-

works, a fire department, foundries and an an-thracite furnace. Population, 3,502. MINGHETTI, MARCO, an Italian statesman, Ca-vour's disciple and successor as leader of the Italian Right, born Sept. S, 1818, died at Rome Dec. 10, 1886. He supplemented a brilliant course of his primeric has a reduced form in Forma at his university by a prolonged tour in France, Germany and Great Britain. With the election in 1846 of Pope Pius IX. Minghetti started a journal in aid of his country's regeneration. In 1859-60 he was Cavour's secretary for foreign affairs. His next post was that of minister of the interior, and on Cayour's death in 1861 he was regarded as his ablest representative in the talian chamber. In 1863 he became prime-minister, in 1864 he con-cluded with the Emperor Napoleon the "Septem-ber Convention," In 1868 he was Italian minister in London, and thereafter minister of agricul-ture. In 1870 the collapse of the Second Empire brought with it the disconting of the Second Empire brought with it the dissolution of the September Convention, and Rome became the capital of Italy and seat of government. From 1873 to 1876 Min-ghetti was prime-minister for the second time, and among many useful measures carned his country's gratitude by effecting the "paraggio" or financial equilibrium between her outlay and income. For the next ten years Minghetti was still the most the next ten years Amphetti was still the most prominent member of the Italian parliament. Ilis lectures and essays on Raphael and Dante illustrate on the esthetic side a catholicity of culture which in the sphere of practical politics can point to his treatises on *Economia Publica* (1859), and La Chiesa e lo Stato (1878).

MINIÉ CLATD ÉTIENNE, inventor of the Minié rifle, born in Paris in 1814, died in 1879. He en-listed in the army as a private soldier, and quitted it as colonel in 1858. He devoted his principal thought to the perfecting of fire-arms, and in 1849 invented the Minié rifle. In 1858 the khedive of Egypt appointed him director of a small-arms factory and musketry school in Cairo.

# MINING

#### MINING. See Britannica, Vol. XVI, pp. 440-472. The product of the world's mining for 1880 was:

	V	Value of a Year's Product.				Number of	Romit
Countries.	Gold.	Silver.	Coal.	Sundries.	Total.		per Man
Australia Austria Belgium	· · · · <b>· ·</b> · · · · · · · · · ·	\$2,500,000	\$5,000,000 22,500,000 30,000,000	\$10,000,000 15,000,000 2,500,000	\$40,000,000 40,000,000 32,500,000	95,000 92,000 105,000	\$421.00 430.00 310.00
France. Germany Gt, Britaiu and Ireland. Italy	• • • • • • • • • • • • • • • • • • • •	5,000,000	70,000,000 335,000,000	15,000,000 20,000,000 60,000,000 10,000,000	70,000,000 95,000,000 395,000,000 10,000,000	206,000 231,000 538,000 36,000	350.00 400.00 736.00 260.00
Russia. Spain Spanish America. Sweden	5,000,000	25,000,000	2,500,000	5,000,000 30,000,000 17,500,000 5,000,000	50,000,000 30,000,000 50,000,000 5,000,000	207,000 70,000 150,000 29,000	240,00 430,00 333,00 175,00
United States Other countries	35,000,000	40,000,000 2,500,000	140,000,000 5,000,000		385,000,000 17,500,000 \$1,215,000,000		687.00 250.00 \$508.00

These returns of the world's mining are based on Mulhall's tables, and are for 1880.

In the following list we give the mineral products of the United States for 1887 and 1888. (From the latest report of the United States Geological Survey on the Mineral Production of the United States:)\*

Declarate	18	388.	1887.	
Products.	Quantity.	Value.	Quantity.	Value,
METALLIC PRODUCTS.       long tons         Silver, coining value.       troy ounces         Gottor, value       troy ounces         Gottor, value       troy ounces         Lead, value at New York City       bs.         Lead, value at New York City       abort tons         Quicksilver, value at New York City       finsks         Quicksilver, value at New York City       finsks         Nickel, value at New York City       finsks         Autiminum, contained in alloys       finsks         Antimony, value (stude) at New York City,       short tons	$\begin{array}{r} 6,489,738\\ 45,788,632\\ 1,624,927\\ 231,270,622\\ 180,555\\ 55,903\\ 33,250\\ 207,328\\ 19,000\\ 100\\ 500\end{array}$	\$107,000,000 59,195,000 33,175,000 33,833,554 15,924,951 5,500,855 1,413,125 128,382 65,000 20,000 2,000	$\begin{array}{c} 6.417,148\\ 41,249,240\\ 1,556,500\\ 184,670,524\\ 1660,700\\ 50,340\\ 33,825\\ 205,556\\ 75\\ 448 \end{array}$	\$121,925,800 53,441,300 33,100,000 21,052,440 14,403,000 4,782,800 14,429,000 133,200 74,905 15,500 1,838
Total value metallic products		\$256,258,267		\$250,419,283
Nos-METALLIC (apot values). Bituminous coal Penesylvania anthracite Lime Lime Lime Natural gas Cement. South Carolina phosphate rock Zinc white Mineral waters Gypsum Mineral waters Gypsum Manganese ore Manganese ore	49,087,000 27,346,013 6,253,295 8,055,881 5,438,000 433,705 20,000 9,628,568 7,589,000 96,000 25,500 24,000 600,000 64,331 30,000	$\begin{array}{c} 122,497,541\\ 89,020,483\\ 25,500,000\\ 24,548,500\\ 24,548,550\\ 22,048,128\\ 4,535,639\\ 4,537,534\\ 4,535,639\\ 4,577,534\\ 1,600,000\\ 1,709,302\\ 455,540\\ 455,040\\ 455,040\\ 656,000\\ 580,000\\ 580,000\\ 177,608\\ 177,608\\ 177,608\\ 177,608\\ 177,608\\ 177,608\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 175,000\\ 100,000\\ 1$	78,470,857 37,578,747 46,750,000 28,249,597 6,592,744 7,881,902 490,588 18,000 8,259,600 9,000 9,	98,004,656 84,552,181 25,000,000 28,375,000 15,856,626 15,858,500 1,858,500 1,856,877 4,056,846 1,856,877 4,056,846 1,856,878 1,440,005,846 1,440,005 252,000 952,000 952,000 12,50,000 11,400 800,000 114,250 11,85,000 114,000 114,250 11,85,000 114,000 114,250 118,000 114,000 114,250 118,000 114,000 114,000 114,000 110,000
Precious stones.     long tons       Gold quartz, souventrs, jewelry, etc.	$\begin{array}{r} 307,386\\8,700\\1,500\\400,000\\6,000\\2,500\\12,206\\1,500,000\\53,800\\100\\1,000\end{array}$	$\begin{array}{r} 64.850\\ 110,000\\ 75,000\\ 95,200\\ 50,000\\ 20,000\\ 33,000\\ 25,000\\ 18.441\\ 18,000\\ 331,500\\ 3,000\\ 3,000\\ \end{array}$	$\begin{array}{r} 5,000\\ 15,000\\ 109,087\\ 10,200\\ 8,000\\ 416,000\\ 5,000\\ 2,000\\ 18,310\\ 1,200,000\\ 4,000\\ 150\\ 1,000\\ \end{array}$	$\begin{array}{c} 88,600\\ 75,000\\ 75,000\\ 61,717\\ 56,100\\ 84,000\\ 20,000\\ 20,000\\ 20,000\\ 18,774\\ 16,000\\ 16,000\\ 4,500\\ 3,000\\ \end{array}$
Total value non-metallic mineral products Total value metallic mineral products Estimated value of miueral products unspecified		328,914,528 256,258,267 6,000,000		285,864,942 250,419,288 6,000,000
Graud total	l	\$591,172,795		\$542,284.225

• The report of the United States Geological Survey Office, of mineral productions in 1889, had not been completed when this edition was ready for publication.

### MINING

The following lists are taken from the eleventh census, as published in 1891. The COAL product of the several States was:

	States.	1890,			1880.	
	States,		Short Tons.	Value.	Sbort Tons.	Value.
Alabama . Seorgia and North Carolina Ilinois ndiana Kentucky Airolaan Michaan Michaan Janay Yana antoracite Yennsytvania antoracite Yennsytvania bituminons co Pennessee Vennessee Vennessee Vest Virginia	i		$\begin{array}{r} 226,156\\ 12,104,272\\ 2,845,057\\ 2,999,755\\ 2,939,755\\ 2,939,755\\ 67,431\\ 9,976,787\\ 45,544,970\\ 36,174,089\\ 1,925,689\\ 1,925,689\end{array}$	\$3,787,426 339,382 339,382 2,374,389 2,374,389 2,517,474 115,011 9,255,400 65,718,165 27,953,215 2,358,309 804,475 5,066,584	323,072 154,994 6,115,377 1,454,282 946,288 2,228,917 100,800 6,008,595 28,640,819 18,425,163 405,131 45,896	\$476,911 232,005 8,779,832 2,150,258 1,134,960 2,585,537 224,500 7,719,667 42,172,942 18,567,129 629,724 108,092 2,013,671

COAL PRODUCT WEST OF THE MISSISSIPPI RIVER IN 1889.

[The figures given are for the short ton of 2,000 pounds.]

	Number	of Miles.				
Divisions and States.	Regular establish- ments.	Country Banks and local mines.	Total product.	Made into coke.	Value of total product at mines.	Average price per tou.
Grand total	569	1,326	16,067,500	321,462	\$24,413,262	\$1.52
Trans-Mississippi Valley	449	1,234	10,051,229	13,143	14,271,622	1.42
Dakota and Nebraska Kanaa. Indian Territory. Iowa Miseourl Arkanase Texas	$5 \\ 127 \\ 10 \\ 172 \\ 123 \\ 8 \\ 4$	338 295 223 356 16 6	$\begin{array}{r} 30,307\\ 2,220,763\\ 752,832\\ 4,061,704\\ 2,567,823\\ 279,584\\ 128,216\end{array}$	500 12,618 25	$\begin{array}{r} 46.331\\ 3,294,754\\ 1,323,806\\ 5,392,220\\ 3,478,058\\95,836\\95,836\\940,617\end{array}$	$1.53 \\ 1.48 \\ 1.76 \\ 1.83 \\ 1.35 \\ 1.42 \\ 2.66$
Rocky Mountain Region	98	91	4,836,368	308,319	7,486,004	1.55
Montana Wyoming Colorado New Mazico Utah	8 15 53 18 4	$     \begin{array}{r}       22 \\       10 \\       40 \\       12 \\       7     \end{array} $	363.201 1,388,947 2,360,536 486,983 236,601	30,576 269,526 6,000	881,523 1,748,618 3,605,622 872,785 377,456	2.43 1.26 1.53 1.79 1.69
Pacific Coast	22	1	1,179.903	2,217	2,655,636	2.25
California and Oregon	10 12	1	186,179 993,724		451,881 2,203,755	2,43 2,22

The total amount of coal produced in the States and Territories west of the Mississippi River aggregated in the calendar year: in 1880-namely, North Dakota, Texas, New Mexico, and Indian Territory.

The LEAD product of the United States in 1889 was as follows:

SUMMARY OF LEAD PRODUCTION OF ROCKY MOUNTAIN STATES AND TERRITORIES.

States and Territories.	Tons.	Value.
Total	130,903	\$4,712.757.27
Arizona California	3,158 53	98,747.84 1,999,65
olorado	70,788 23,172	2,101,014.31 1,042,629,31
lontana	10,183	456,975,40
New Mexico. South Dakota	4,764	170,754.59
"tah	16,675	763,329.09

 Short tons.

 1580
 16,007,500

 1580
 16,007,500

 1580
 1,581,321

 Increase.
 11,483,176

 The value of this product at the mines was as follows:
 1889

 1889
 424,413,662

 1880
 8,229,722

 Increase.
 15,583,540

It is apparent, therefore, that the quantity of coal produced in 1889 has increased to more than threefold during the decade, while the value has decreased from \$1.93 per ton at the mines in 1880 to \$1.52 in 1889.

Four States and Territories are now given as producers of coal, for which no product was reported

2

## MINING

The total product of the lead and zinc mines of the States east of the Rocky Mountains has been as follows:

States.	* Zinc O		nc Ore,	Lead Ore.	
		Short tons.	Value.	Short tons.	Valne.
Total	\$4,804,179.24	234,503	\$3,049,799.25	50,238	\$1,754,379.99
Arkansas. Illinoia. Iowa. Kansas. Missouri. New Mexico. Pennsylvania and New Jersey. Southern States. Wisconsin.	$\begin{array}{c} 3,650.00\\ 4,800.00\\ 3,600.00\\ 402,423.47\\ 3,595,218.18\\ 2,520.00\\ 175,052.20\\ 152,280.00\\ 464,630.39\end{array}$	130 450 39,575 93,131 140 63,339 12,906 24,832	$\begin{array}{r} 3,250.00\\ 3,600.00\\ 299,192.05\\ 2,024,057.14\\ 2,520.00\\ 175,052.20\\ 141,560.00\\ 400,567.86\end{array}$	20 173 3,617 44,482 268 1,678	400.00 4,800.00 103,236,42 1,571,161.04 10,720.00 64,062.53

TOTAL PRODUCT OF THE LEAD AND ZINC MINES EAST OF THE ROCKY MOUNTAINS.

TOTAL PRODUCTION OF PRECIOUS STONES, ORNAMENTAL MIN-BEALS, ETC., IN THE UNITED STATES IN 1889.

The production of Manganese from 1880 to 1891, inclusive, was as follows:

PRODUCTION OF MANGANESE ORE IN THE UNITED STATES.

23,927  $\begin{array}{c}
14.616 \\
2.528 \\
5.208 \\
1.575 \\
\end{array}$ 

1889.

Names of Gems or Precious Stones.	Value of stones before cut- ting.	Value of stones after cutting luto gems for ornamental purposes.	Value of stones sold as speci- mens and curiositles, occa- sionally polished to beau- tify or show the structure.	Total value.
Total		\$107.645	\$81,162	\$188,807
Sapphire Emerald Aquamarine Phenaeite Topaz	\$2,600 225 100 10,000	6,725 300 597 200 23,175	150 150 200 200 - 500	6,725 450 747 200 400 23,675
Turquoise Tourmaline Garnet Quartz Amethyst	1,030 510 510 15	2,250 1,633 2,750 98 400	675 11,250 200	2,250 2,308 14,000 98 600
Rose Quartz Smoky Quartz Gold quartz. Rutilated quartz. Dumortierite in quartz Quartz coated with	700 6,000 2	4,007 9,000 30	200 225 250	4,232 9,000 30 250
Chalcedony Chrysoprase Agatized and jasperized wood	1,000 50	2,000 200 53,000	2,000	4,000 200 53,175
Banded and moss jas- per. Amazon stone Pyrite.	100	80 500	550 500 1,500	630 500 2,000
Chlorastrolite Thomsonite Fluorite Fossil coral	100	300 200 200	200 200 500 500	500 400 500 700
Azurite and malachite Catlinite (pipestone) *Zircon *Gadolinite, ferguson			2,037 5,000 16,000	2,037 5,000 16,000 1,500
ite, etc *Molazite *Spodumene +Wooden ornaments decorated with min	4		1,590 1,000 200	1,000 1,000 200
erals Miscellaneous miner			15,500 20,000	15,500 20,000

\*Used to extract the rarer elements for chemical pur-Poses, +Such as clocks, horseshoes, boxes, ctc. For cabinets, museums, etc.

1888.	29,198	17,646 4,312 5,568 1,672
1887.	34,524	19,825 5,651 9,094 14
1886.	30,193	20,567 3,316 6,041 269
1885.	23,258	$18,745\\1,483\\2,580\\450$
1884.	10,180	8,980 800 400
1883.	6,155	5,855 400 400
1882.	4,532	2,982 175 1,000 375
1881.	4,895	$\begin{array}{c} 3,295\\ 1,00\\ 1,200\\ 300\end{array}$
1880.	5,761	3,661 1,800 300
States.	Total.	Virginia Arkansas Georgia Other States

In the following table will be found a statement of the total production of Petroleum in the United States in 1889, by States:

States.	Barrela. (42 galls).
Total	\$4,820,306
enneyivania and New York	
hio est Virginia	
olorado.	
alifornia	
diana	32,758
eptucky	5,400
llnoia	1,460
anaas	500
exas	48

In this statement the production of Pennsylvania and New York is united. The Bradford (Pennsylvania) and Allegany (New York) fields are regarded as one in petroleum reports. Of the 21,486,-403 barrels produced in Pennsylvania and New York in 1889, 7,158,362 barrels were produced in these two districts. The Bradford district lies partly in Pennsylvania and partly in New York. The collection and shipment of its product by pipe lines is such that it is almost impossible to separate the quantity of oil produced in Pennsylvania from that produced in New York. Since night of the second for the second for the second second for the second for the second for the second for the second the second for the second for the second for the second the second for the second for the second for the second for the second the second for 
Since pig-iron is directly made from iron ores, and we have no recent statistics of the amount of iron ore mined in this country, we insert here the results of the Eleventh Census in the pig-iron industry instead.

The production of Pto-IRON during the year ending June 30, 1890, was the largest in the history of the iron industry of this country, amounting to 9,579,779 tons of 2,000 pounds, as compared with 3,781,021 tons produced during the census year 1880 and 2,052,821 tons during the census year 1870. From 1870 to 1880 the increase in production amounted to 1,728,200 tons, or nearly 85 per cent, while from 1880 to 1890 the increase was 5,798,758 tons, or over 153 per cent. The following table shows the production of pig-iron in the various sections of the country in the census years 1870, 1880, and 1890, in tons of 2,000 pounds, including castings made direct from the furnace. The statistics for 1870 and 1880 are for the census years ended June 30. SI, but for 1890 they cover the year ended June 30.

	Tons of 2,000 Pounds.				
Districts.	Ycar ended May 31, 1870.	Year ended May 31, 1880.	Year ended June 30, 1890.		
New England States. Middle States Southern States Western States Far Western States	1,311,649	$\begin{array}{r} 30,957\\ 2,401,093\\ 350,436\\ 995,335\\ 3,200\end{array}$	$\begin{array}{r} 33.781 \\ 5.216,591 \\ 1.780,909 \\ 2.522,351 \\ 26,147 \end{array}$		
Totai	2,052,821	3,781,021	9,579,779		

From the above it will be seen that the pig-iron industry of New England has been practically stationary during the past twenty years, while during the same period, and especially since 1880, there has been a wonderful development of the manufacture of pig-iron in all other sections of the country. The following table gives the production of pigiron by States, in tons of 2,000 pounds, including castings made direct from the furnace, during the census years 1880 and 1890, with the number of completed furnace stacks at the close of each year, the relative rank of each State and its percentage of the total production.

		Year	31, 1880,	
Rank	Rank States and Territories.	Compict 'd furnace stacks.	Production of pig-iron in tong.	Percentage of total production
$1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 4$	Pennsylvania Ohio New York New Jorsey Michigan Wisconsin Ullinois West Virginia Maryland Kentueky Tennessee Gongia Gongia Gongia Massachusetts Massachusetts Massachusetts Minnesota North Carolana.	14 10 17 11 15 22 22 21 10 8 4 31 6 1 1 1	$\begin{array}{c} 1,930,311\\ 544,712\\ 313,388\\ 157,414\\ 119,586\\ 95,505\\ 90,050\\ 90,050\\ 90,050\\ 90,664\\ 58,108\\ 47,873\\ 23,090\\ 18,277\\ 17,906\\ 9,543\\ 3,210\\ 2,015\\ 1,400\\ 620\\ \end{array}$	51.05           14.51           8.29           4.16           3.16           2.32           2.61           2.65           1.65           1.64           1.27           2.51
24	Total	<u>2</u> 681	3,781,021	100.00

		Year	30, 1890.		
Rank	Rank States.	Complet 'd furnace stacks.	Production of pig-iron in tous,	Percentage of totai production	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 24 5	Pennaylvania Ohio Milinois Hilinois New York. Virgioia. Tennessee Michigan. Wisconsin New Jersey West Virginia. Miseouri. Miseouri. Mentucky. Georgia. Connecticut. Colorado Indiana Texas. Oregon. Massachasetts. North Carolina. North Carolina. North Carolina.	71 48 45 37 31 19 26 10 18 5 8 14 6 5	4,712,511 1,302,209 894,153 694,163 359,040 359,040 302,447 290,747 290,747 290,747 290,747 290,747 99,131 96,246 44,107 99,131 96,246 44,107 21,700 8,550 8,411 8,381 4,787 3,707 8,377	49.19 18.59 9 29 7 74 3.75 3.16 3.16 2.35 2.19 1.51 1.14 1.04 1.00 }	
	Total	562	9,579,779	100,00	

QUICKSILVER MINING IN THE UNITED STATES.— During the calendar year 1839 there were 26,464 flasks, or 2,024,496 pounds, or 1,012 short tons of quicksilver produced in California. About 20 flasks were produced in Oregon. The product is notably less than the usual yield. In 1888, 33,250 flasks were produced.

Grand total, ycarly.	Flasks, 119,438 116,228 115,228 115,298 115,199 103,537 103,537 103,537 103,531 103,541 103,541
Total Foreign mines,	Flucks. 80,222 60,022 60,022 60,021 73,070 75,070 75,070 75,070 76,051 71,072 76,051 71,072 76,051 76,051
Italian mines.	Flasks, Rlasks, 3.3700 4.110 4.110 6.440 7.237575 7.237575 7.237575 7.237575 7.237575 7.2375757575757575757
lária mine, Austria.	Flasks, 10,570 11,555 11,555 13,967 13,567 14,676 14,49614,496 14,496 14,496 14,496 14,496 14,496 14,496 14,49614,496 14,496 14,496 14,496 14,49614,496 14,496 14,496 14,49614,496 14,496 14,496 14,49614,496 14,49614,496 14,496 14,496 14,49614,496 14,496 14,496 14,49614,496 14,496 14,496 14,49614,496 14,496 14,496 14,49614,496 14,496 14,49614,496 14,496 14,49614,496 14,496 14,49614,496 14,496 14,49614,496 14,49614,496 14,496 14,49614,496 14,49614,496 14,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 14,49614,496 1
Almaden mine, Spain.	Flasks, 45,322 45,322 41,869 41,869 41,869 41,869 51,199 51,199 53,2 51,199 53,2 94,477 465,929
Total of all mines, United States.	Flasks. 89.986 89.981 82.733 82.733 81.913 81.913 82.907 81.916 81.916 81.916 81.916
Year.	1880 1883 1883 1883 1883 1884 1884 1884 1884

The	WORLD'S	PRODUCTION OF	QUICKSILVER	FOR
		TEN YEARS.		

CUT MICA PRODUCED IN THE UNITED STATES.

	Years.	Amount (Pounds).	Value.
1880 .		81,669	\$127,825
1881.		 100,000	250,000
882		 100,000	250,000
1883		 114.000	285,000
1854 .		 147,410	368,525
1585		92,000	161.000
886		 40,000	70,000
1887		 70,000	142.250
858		 48,000	70,000
1889		 49,500	50.000

During the years 1S83 and 1884, when mica mining was in its most flourishing condition, the manufacturers of stoves consumed probably 95 per cent. of the product, and the fancy grades and large sizes of sheet mica which were then used found a ready sale at highly profitable prices. Under this stimulus of large profits many surface deposits or pockets were opened by farmers, who worked them occasionally when other business was dull and realized a considerable profit on their production. As long as the demand for large sizes continued, this intermittent sort of mining could be carried on with success, but when the fashion in stove panels changed, and small sheets were used in place of large ones, the demand for the latter fell off to a great extent.

#### PRODUCTION AND VALUE OF MICA IN THE UNITED-STATES IN 1889.

Distribution,	Cut.		Ser	ар.
Total	Pounds. 49,500	Value. \$50,000	Short tons. 196	Value. ∦2,450
New Hampshire North Carolina.	40,000 6,7000	40,000 7,000	160	2,000
Virginia and South Dakota	2,800	3,000	36	450

SLATE MINING IN THE UNITED STATES, — The total value of all slate produced in the United States in 1889, as shown by the following table, is \$3,444,863. Of this amount, \$2,775,271 is the value of 828,990 squares of roofing slate, and \$669,592 is the value of slate for all other purposes besides roofing,

As compared with the statements of the tenth census report of 1880, the roofing slate product of 1889 is nearly twice as great in number of squares and in value. A consideration of the slate used for purposes other than roofing appears to have been omitted from the Tenth Census report. The total value of all slate produced in 1889 is more than twice as great as that considered in the Tenth Census.

According to "Mineral Resources of the United States, 1889," the total number of squares of rooting slate produced in that year is 662,400, valued at \$2,053,440.

\$2,053,440. DISTRIBUTION OF THE QUARRIES.—Twelve States at present produce slate. A line drawn on to the map from Piscataquis county, Maine, Polk county, Georgia, and approximately following the coast outline, passes through all the important slate-producing localities. According

The production of cut mica in the United States in the census year amounted to 49,500 pounds, valued at \$50,000. In addition to this, 196 short tons of scrap or waste mica were sold for grinding purposes, with a value of \$2,450. The production in 1880, as given in the Tenth Census report, was \$1,-669 pounds of cut mica, valued at \$127,825.

A review of the annual production during the past nine years shows that the industry advanced in importance until 1885. Since then the tendency has been downward, though the fluctuations in the production of the different regions have caused much irregularity in the annual totals. The following table does not include statistics of scrap and waste mica, as there had been no attempt prior to 1889 to determine the amount of this waste which has been utilized:

#### 1088

to amount and value of product, the most important States are, in the order named, Pennsylvania, Vermont, Maine, New York, Maryland, and Virginia. In the remaining six States productive operations are of limited extent, and in the case of Arkansas, California, and Utah, of very recent date.

COPPER MINING IN THE UNITED STATES,—Since the census year 1880 the United States has risen to the rank of the largest copper producer in the world, outstripping by far any other country. During the decade Arizona and, later, Montana have become important producing States, the latter now acquiring and maintaining its rank as the

#### PRODUCTION OF SLATE IN THE UNITED STATES FOR THE YEAR 1889.

	States.	Number of quarries.	Number of squares of roofing slate.	Total value of roofing slate.	Total value of slate for oth- er purposes.	Total value of all slate produced.
Arkansas California Georgia, Maryland Maryland New Jercep, New York, Pennsylvanin, Utah Vermont Virginla			60 2.504 3.050 43.500 23.100 23.100 .2,700 17.107 474.602 474.602 235,850 23,457	$\begin{array}{c} \$310\\ 18,889\\ 14,850\\ 214,000\\ 105,745\\ 15,000\\ 10,500\\ 85,726\\ 1,636,945\\ (\alpha)\\ 592,997\\ 85,079\end{array}$	$ \begin{array}{c} (a) \\ (a) \\ \$ 480 \\ (a) \\ 4,263 \\ (a) \\ 125 \\ 44,877 \\ 374,831 \\ (a) \\ 245,016 \\ (a) \end{array} $	\$240 13,889 15,330 214,000 10,925 130,603 2,011,776 ( <i>a</i> ) 838,013 85,079
		. 206	828,990	\$2,775,271	\$669,592	\$3,444,863

(a) None.

COPPER PRODUCTION IN 1889,

'States aud Territories.	Ore produced (Short tons).	Miueral (Pounds).	Black copper (Pouuds).	Matte, Pounds.	Fine copper contents (Pounds).
Total	3,322,742	117,804,926	39,713.237	159,547,890	220,569,438
Michigan Mootana Arizona New Mexico	$\begin{array}{r} 2,453,733\\ 698.837\\ 155,586\\ 34,586\end{array}$	117,804,926	$10,176.744 \\ 29,532.493 \\ 4,000$	$\begin{array}{r} 147,\!800,\!590 \\ 4,\!126,\!000 \\ 7,\!620,\!806 \end{array}$	87,455,675 97,868,064 31,362,685 3,883,014

leader. While by far the greater part of the metal produced is obtained from ores carrying only the baser metal, important quantities in the aggregate are derived from ores in which lead, gold and silver are the principal constituents of value. These quantities are difficult to trace to their source. The ores are purchased by lead and copper smelters in the open market, often in small parcels, indirectly, through sampling works. Sometimes copper is not even present in the original ore in marketable quantity, and becomes a factor only when it appears in a concentrated form in the mattes of lead smelters and refiners.

The copper product of the United States was as follows, in pounds, in the calendar year 1889:

		Pounds.
Arizoua		. 31,586,185
Mlchigan		87,455,675
Montana	and the second	98,222,444
New Mexico		3,686,137
Colorado		1,170,053
Idaho		156,490
Nevada		26,420
Utah		. 65,467
California		151.505
Wyoming .		100,000
Vermont		. 72,000
Southern States		. 18,144
Lead smelters and	refiners	3,345,442
Total		996 055 969

These figures include the quantities of copper reported as an incidental constituent of other ores.  $2-3^{a}$  The details of the copper mining of the principal producing States during the year 1889 are given in the following table, but does not include those mines fairly to be considered as precious-metal mines:

GOLD AND SILVER PRODUCED IN THE UNITED STATES.—The following estimate of the gold and silver produced in the United States, since the discovery of gold in California, is complied from the official reports of the director of the United States mint:

Year.	Gold.	Silver,	Total.
1849	\$40,000,000	\$50,000	\$40,050,000
1850	50,000,000	50,000	50,050,000
1851	55,000,000	50,000	55,050,000
1852	60,000,000	50,000	60,050,000
1853	65,000,000	50,000	65,050,000
1854	60,000,000	50,000	60,050,000
1855	55,000,000	50,000	55,050,000
1856	55,000,000	50.000	55,050,000
1857	55,000,060	50,000	55,050,000
1858	50,000,000	500,000	50,500,000
1859	50,000,000	100,000	50,100,000
1860	46,000,000	150,000	46,150,000
1861	43,000,000	2.000.000	45,000,000
1862	39,200,000	4,500,000	43,700,000
1863	40,000,000	8,500,000	48,500,000
1864	46,100,000	11.000.000	57,100,000

Year.	Gold.	Silver.	Total.
1865	53,225,000 53,500,000	11,250,000 10,000,000	64,475,000 63,500,000
1867	51,725,000	13,500,000	65,225,000
1868	48,000,000	12,000,000	60,000,000
1869	49,500,000	12,000,000	61,500,000
1870	50,000,000	16,000,000	66,000,000
1871	43,500,000	23,000,000	66,500,000
1872	36,000,000	28,750,000	64,750,000
1873	36,000,000	35,750,000	71,750,000
1874	53,490,902	37,324,594	70.815.496
1875	33,467,856	31,727,560	65,195,416
1876	39,929,166	35,783,016	78,712,182
1877	46.897.390	39,793,573	86,690,963
1878	51,206,360	45,281,385	96,487,745
1879	38,999,858	40,812,132	79,711,990
1880	36.000.000	35,450,000	74,450,000
1881	34,700,000	43.000.000	77,700,000
1582	32,500,000	46,800,000	79,300,000
1883	30,000,000	46,200,000	76,200,000
1584	39,800,000	48,800,000	79,600,000
1885	\$0,890,000	51,600,000	83,400,000
1886	35,000,000	51,000,000	86,000,000
1887	33,000,000	53,357,000	86,357,000
1888	33,175,000	59,195,000	92,370,000
1889	32,800,000	64,646,000	97,446,000

The total value of the precious metals exported from Alaska up to the present time approaches \$4,000,000, the annual production of gold dust and bullion being now \$700,000. Within a radius of 100 miles from Juneau quartz mills have been established, with an aggregate capacity of 500 stamps. Of these, 240 stamps are employed at the wellknown Treadwell or Paris mine, on Douglas island, capable of reducing 600 tons of ore per diem when both steam and water power are utilized.

MINNEAPOLIS, a city of Minnesota, the metropolis of the State, built on a broad plain overlooking the Mississippi River and St. Anthony Falls, the scenery being very picturesque. The celebrated Minnehaha Falls are situated between Minneapolis and St. Paul. Several important railroad lines have their junctions at Minneapolis. This place has some extensive grain elevators, large flour-mills, and works for the manufacture of iron-ma-chinery, engines, boilers, farm, implements, furni-See Britannica, Vol. XVI, pp. 474–475.
 MINNEAPOLIS, a city, the county-seat of Otta-

wa county, Kan., on Solomon River. It contains saw and grist-mills, a carriage factory, a machine shop, and foundry.

MINNEHAHA, a heautiful waterfall near Min-neapolis, Minn. The Minnehaha River falls 60 feet down a limestone precipice. The legend of a lovelorn Indian girl leaping over the fall has been utilized by Longfellow in his poem Minnehaha. MINONK, a city of Woodford county, 111, 118

miles southwest of Chicago. Mining and agriculture are the principal occupations, and the city has a steam mill, eight elevators, and coal mines.

MINOT, GEORGE RICHARDS (1758-1802), an American jurist. He began the practice of law in Boston, Mass., and in 1771 became clerk of the Massa-chusetts house of representatives. In 1792 he was made probate judge for the county of Suffolk, in 1799 chief justice of the court of common pleas, and in 1800 judge of the municipal court of Boston. Judge Minot published History of the Insurrection in Massachusetts in 1786 (1786), and Continuation of the (Hutchinson's) History of Massachusetts Boy From the year 1748, with an Introductory Sketch of Events from its Original Settlement (1798).

MINT, the common name of a number of fragrant labiate plants. See Britannica, Vol. XVI, p. 491; Vol. X11, p. 289; Vol. XVIII, p. 517. MINT, UNITED STATES. For general article or MINTS AND COINAGE, see Britannica, Vol. XVI, pp. 480-91. In the United States there are five mints at Philadelphia (since 1793), New Orleans (1835). San Francisco (1854), Carson City, and Denver-all under the charge of the Bureau of the Mint of the United States Treasury Department, and presided over by the Director of the Mint. Only the first three are in active operation, the other two are really assay offices; and at Philadelphia alone all the authorized coins are struck. The United States coins and their weights are as follows, those marked with an asterisk having been discontinued:

Denomination         Weight in Grains           told         Grains           bouble eagle         .56           Eagle         .258           Half-eagle         .129           Quarter-cagle         .645           Bollar         .258           Dollar         .258           Dollar         .258           Dollar         .425	Denomination         Weight in Grains, 20-cent*         Weight in Grains, 77:16           Dime         78:58           Half-dime*         19:2           Scent*         11:51           Minor Coins.         50:2           Scent (hickel)         70:2           Cent (loronze)*         30:2           Cent (horonze)*         36:2
Silver.	2-cent (bronze)* 96
Trade-dollar*	Cent (nickel)*
Quarter-dollar 96'45	Half-cent (copper)* 84

The following table shows the total coinage of the United States from the beginning up to and including 1885, and also for each subsequent year to and including the fiscal year closing June 30, 1890:

	Gold.	Silver.	Minor Coin.
Fo 1885	\$1,389,981,508	\$ 4:44,224,610	\$ 17,463,608
1886 1887 1888	28,945,542 23,972,383 28,346,170	82,086,709 85,191,081 34,136,095	1,215.686
1889	25,543,910 22,021,748	34,515,546 36,815,837	906,473 1,416,852
Total	\$1,518,829,261	\$ 606,969,878	\$ 22,564,782

MINUIT, or MINNEWIT, PETER (1580-1641). a Dutch colonist. He was born in Wesel, Rhenish Prussia, and for a time was deacon in the Walroon church in his native town. He then removed to Holland, and in 1625 was appointed by the Dutch West India Company its director in New Netherlands, and was the first governor of the island. He returned to Europe in 1632, and in 1637 set sail from forthenderg with a body of Swedish and Finnish colonists. He ascended the Delaware River, and planted his colony near the present city of Wilmington.

MINUTE MEN, in the American Revolution, the militia who were prepared for service at a minute's notice

MIRACLES. See Britannica, Vol. II, pp. 188, 191;
 Vol. X. pp. 804, 809; Vol. VIII, p. 141; Vol. 1, 127;
 Vol. IV p. 754; Vol. XXIV, p. 664.
 MIRAJ, a native state of India in the southern Mahratta country. Population, 69, 32. The capi-capital second sec

tal, Miraj, near the Kistna River, has a population of 20,616.

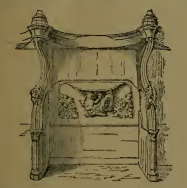
MIRAMAR, a palace standing on the rocky shore of the Adriatic near Grignano, six miles north-west of Trieste, the home of the Archduke Maximilian, afterwards Emperor of Mexico.

MIRANDOLA, a town of northern Italy, pine-teen miles by rail northeast of Modena. It has a fine cathedral and an old castle. Population 3,05.9.

MIRECOURT, a town in the department of Vosges, 236 miles southeast of Paris with manufactures of lace and musical instruments. Population 5.341.

MIRFIELD, a manufacturing town in the West Riding of Yorkshire, three miles from Dewsbury, and four and a half from Huddersfield. It has a townhall, a parish church, and manufactories of woolen cloths, carpets, blankets, etc. Population 11,508

MISERERÊ, the name by which, in Catholic usage, the Fiftieth Psalm of the Vulgate (51st in Authorized Version) is commonly known. It is one of the so-called "Penitential Psalms," which are said after Lauds on the Fridays in Lent, except Good Friday. It has been commonly understood to have been composed by David in the depth of his remorse for the double crime which the prophet NS remore for the double crime which the prophet Nathan rebuked in the well-known parable (2 Sam, xii). For an account of the celebrated Misserré of Allegri, performed annually in the Sistine chapel, see Britannica, Vol. I, p. 581. MISERER, a small movable seat attached to each of the stall-seats of the choir of mediæval



churches and chapels, etc. It is usually ornament-ed with carved work, and is so shaped that when the seat-proper is folded up it forms a small seat at a higher level, sufficient to afford some support to a person resting upon it. Aged and infirm ec-clesiastics were allowed to use these seats during long services

MISHAWAKA, a post-village and a railroad

MISHAWAKA, a post-village and a rairoad junction of St. Joseph county, Ind., four miles east of South Bend. Wagons, carriages, farm-tools. windmills, furniture, brushes, woolen goods and flour are made bere. Population 3,369. MISIONES, an Argentine territory, lies between the Uruguay and the Paraná, and is bounded on all sides but the southwest by Brazil and Faraguay. Area, 20,823 square miles; population, 30,000--though hefore the expulsion of the Jesuits (1767) it exceeded 100,000. There are three low mountain-chains radiating from the center. The greater portion of the surface is covered with forest. unportion of the surface is covered with forest, producing building and dye-woods, oranges, medicinal herbs, and the yerba maté. Maize is largely grown, and sugar-cane to some extent; of late years sev-eral sugar-houses have been erected. Capital,

MISSISSIPPI, STATE OF. For general article on MISSISSIPPI, see Britannica, Vol. XVI, pp. 518-524. The United States census of 1890 reports the area as 46,810 square miles, including 470 square miles of water surface. Population, 1,289,600, an increase of 158,003 during the decade. Capital, Jackson, with a population of 6,041.

The land areas in square miles and the populations of the several counties of the State in 1890 were as follows:

			1
Counties.	Areas.	Pop. 1890.	Pop. 1880.
Adams	-300	26,031	22,649
Alcorn	-420	13,115	14,272
Amite	700	18,198	14,004
Attala	750	22,213	19,988
Benton	-436	10,585	11,023
Bolivar	876	29,980	18,652
Calhonn	600	14,688	13,492
Carroll	615	18,773	17,795
Chickasaw.	520	19,891	17,905
Choctaw	406	10,847	9,036
Clarke	452	$\begin{array}{c} 14.516 \\ 15,826 \\ 18,607 \\ 18,342 \\ 30,233 \end{array}$	16,768
Clarke	660		15,021
Clay	420		17,867
Couhoma	500		13,568
Copiah	760		27,552
Covington	570	8,299	5,993
De Soto	480	24,183	22,924
Franklin	556	10,424	9,729
Greene	820	8,906	3,194
Grenada	430	14,974	12,071
Hancock	549	$\substack{8,318\\12,481\\39,279\\20,970\\12,318}$	6,439
Harrison	990		7,895
Hiuds	870		43,958
Holmes	750		27,161
Issaqueaua	370		10,004
Itawamba Jackson . Jasper Jefferson Jones	540 1.072 720 490 680	$\begin{array}{c} 11.708 \\ 11.251 \\ 14.785 \\ 18.947 \\ 8.333 \end{array}$	$10,663 \\ 7,607 \\ 12,126 \\ 17,314 \\ 3,828$
Landerdale Lawrence	740 720 680 630 560	$\begin{array}{r} 17,961 \\ 20.553 \\ 29,661 \\ 12,318 \\ 14,803 \end{array}$	$\begin{array}{c} 15,719\\ 21,671\\ 21,501\\ 9,420\\ 13,146\end{array}$
Lee	470	20,040	20,470
Leftore	660	16,869	10,246
Lincoln	570	17,912	13,547
Lowndes	536	27,047	28,24
Madison	720	27,321	25,86
Marion	$1.055 \\ 720 \\ 770 \\ 395 \\ 560$	9.532	6,901
Marahall		26,042	29,330
Monroe		30,730	28,555
Montromery		14,459	16,348
Neshoba		11,146	8,741
Newton Noxubee Oktibbeha Panola Pearl River.	576 668 460 680 666	16,625 27,338 17,694 26,977 2,957	13,486 19,874 15,978 28,352
Perry	1,116	6,494	3,427
Pike	720	21,208	16,688
Pontotoc	530	14,940	10,858
Prentiss	415	13,679	12,358
Quitman	400	3,286	1,407
Ranklu	755	17,922	16,752
Scott	600	11,740	10,845
Sharkey	425	8,382	6,306
Simpson	580	10,138	8,008
Smith	630	10,635	8,088
Sumner	720 635 390 490	9,384 14,361 19,253 12,957	9,534 4,661 10,926 18,721 12,867
Tishomingo.	435	9,502	8,774
Tunica.	450	12,158	8,461
Union	424	15,606	13,030
Warren	590	33,164	81,238
Washington.	880	40,414	25,367
Wayne Webster Wilkinson Winston Yalobuyeha Yazoo	$\begin{array}{c c} 775 \\ 430 \\ 592 \\ 640 \\ 472 \\ 1.020 \end{array}$	$\begin{array}{r} 9,817\\ 12,060\\ 17,592\\ 12,089\\ 16,629\\ 36,394 \end{array}$	8,741 17,815 10,087 15,649 33,845

The full list of governors of the State of Mississippi, including the dates of their terms of service, is as follows:

#### TERRITORIAL.

Winthrop Sargent....1798-1802 | Robert Williams .....1805-9 Wm, C, C, Claibourne..1802-5 | David Holmes.......1809-17

#### STATE.

David Holmes	James Whitfield
George Poindexter 1819-21	Henry S. Foote
Walter Leake	John J. McRae
David Holmes 1825-27	William McWillie1858-60
Gerhard C. Brandon, 1827-31	John J. Pettus
Abraham M. Scott 1831-33	Jacob Thompson 1862-64
Hiram G. Buunels 1833-35	Charles Clarke
Charles Lynch	William L. Sharkey 1865-66
Alexander G. McNutt., 1837-41	Benj. G. Humphreys 1866-70
Tilghman M. Tucker. 1841-43	James L. Alcorn
Albert G. Brown 1813-48	Ridgley C. Powers
Joseph W, Matthews1848-50	Adelbert Ames
John A. Quitman	John M. Stone
John J. Gnion	Robert Lowry
John M. St	one, 1890-94.

The governor's salary is \$4,000.

The population of the chief cities and towns are as follows: Vicksburg, 13,298; Meridian, 10,889; Natchez, 10,101; Greenville, 6,555; Yazoo City, 5,247; Columbus, 4,552; Aberdeen, 3,445; Water Valley, 2,328.

ABBREVIATED HISTORIC OUTLINE.—The Territory of Mississippi was first visited by white men (it is believed) in 1839. In the spring of 1541 Fernando de Soto. the first visitor, who had spent about a year on the Yazoo Bottoms, reached the Mississippi River. Over a century later (1673), Joliet and Marquette, two Freuch explorers, passed down the Mississippi, touching at several points in the territory. In 1682 De la Salle and de Tonti visited the Natchez Indians. The first colony proper was established by Iberville, with 200 French immigrants, on the eastern shore of Biloxi Bay. A French colony and a fortress were established at Natchez about 1716 and named Rosalia, in honor of the Countess of Pontchartrain. Rosalia Fortress was assaulted and cap-tured by the Indians in 1729, but was retaken in 1830. In 1763 Eastern Louisiana, including most of the present State of Mississippi, was ceded by France to Great Britain, and in 1783 the whole passed into the possession of the United States under treaty stipulations. The territorial government was organized in 1798. In March, 1817, Ala-bama was set off from the Mississippi Territory, and in December, 1817, Mississippi was admitted into the Union as a State.

Progress of population of Mississippi by decades: 1800, 8,850; 1810, 40,352; 1820, 75,418; 1830, 136,621; 1840, 375,651; 1850, 605,948; 1860, 791,631; 1870, 827,-922; 1880, 1,131,597; 1890, 1,289,600.

For numerous additional items relating to Mississippi, see the article UNITED STATES, in these Revisions and Additions.

MISSOURI, STATE OF. For general article on MISSOURI, STATE OF. For general article on MISSOURI, see Britannica, Vol. XVI, pp. 524-27. The United States census of 1800, reports the area as 69,415 square miles, including 680 square miles of water surface. Population, 2679,184, an increase of 510,804 during the decade. Capital, Jefferson City, with a population of 6,732. The population of other chief cities and towns was as follows: St. Louis, 450,245; Kansas City, 182,416; St. Joseph. 52,811; Springfield, 21,842; Sedalin.13,994; Haunibal, 12,816; Joplin, 9,000; Moberly, 8,213; Carthage, 7,562; Independence, 6,373; Lekington, 4,589; Clinton, 4,689; Warrensburg, 4,682; Lexington, 4,538; Brookfield, 4,534; Falton, 4,289; Cape Girardeau, 4,238; Mar-

shall, 4,258; Booneville, 4,132; Maryville, 4,017; Columbia, 3,985; Carrollton, 3,858; Kirksville, 3,491; Macon City, 3,350; Cameron, 2,895; Butler, 2,812; Holden, 2,515.

The land area in square miles, and the populations of the several counties in the State of Missouri in 1890, were as follows:

Conuties.	Areas.	Pop. 1890.	Pop. 1880.
Adair Andrew Atchison Audrian Barry.	570 420 560 680 810	$17,470 \\ 16,000 \\ 15,533 \\ 22,074 \\ 22,943$	15,190 16,318 14,556 19,732 14,495
Barton Bates Bentou Bollinger. Boone.	612	$\begin{array}{c} 18.504 \\ 32,223 \\ 14.973 \\ 13,721 \\ 26.043 \end{array}$	10,832 25,381 12,396 11,130 25,422
Buchanan. Butler. Caldwell. Callaway. Camdem.	$420 \\ 716 \\ 430 \\ 760 \\ 692$	70,100 9,964 15,152 25,131 10,040	$\begin{array}{r} 49,792 \\ 6,011 \\ 13,646 \\ 23,670 \\ 7,266 \end{array}$
Cape Girardeau. Carroll Cass Cedar	540 690 500 688 496	22,060 25,742 5,799 23,301 15,620	20,998 23,274 2,168 22,431 10,741
Chariton	$740 \\ 566 \\ 510 \\ 415 \\ 440$	26,254 14,017 15,126 19,856 17,138	25,224 9,628 15,031 15,572 16,073
Cole Cooper Crawford Dade Dallas	390 562 710 500 580	$\begin{array}{c} 17,281\\ 22,707\\ 11,961\\ 17,526\\ 12.647 \end{array}$	15,515 21,596 10,756 12,557 9,263
Daviess	$576 \\ 440 \\ 720 \\ 792 \\ 500$	20,456 14,539 12,149 14,111 15,085	$19.145 \\13,334 \\10.646 \\7,753 \\9,604$
Franklin. Gasconnde. Gentry. Greene. Grundy. Harrison.	450 685 460	$\begin{array}{c} 28,056\\ 11,706\\ 19,018\\ 48,616\\ 17,876 \end{array}$	26,534 11,153 17,176 28,801 15,185
Henry. Hickory. Holt Howard	$730 \\ 740 \\ 415 \\ 462 \\ 450$	21,033 28,235 9,453 15,469 17,571	20,304 23,906 7,387 15,509 18,428
Howell Iron Jackson Jasper Jeffersou	$920 \\ 550 \\ 630 \\ 672 \\ 640$	$\begin{array}{r} 18,\!618\\9,\!119\\160,\!510\\50,\!500\\22,\!484\end{array}$	8,814 8,183 82,825 82,019 18,736
Johnson Knox Laclede Lafayette Lawrence		$\begin{array}{c} 28,132 \\ 13,501 \\ 14,701 \\ 30,184 \\ 26,228 \end{array}$	$\begin{array}{r} 28,172 \\ 13,047 \\ 11,524 \\ 25,710 \\ 17,583 \end{array}$
Lewis Lincoln Linn Livingston. McDonald,		15,935 18,846 24,121 20,668 11,283	15,925 17,426 20,016 10,196 7,816
Macon Madison Maries Marion Mercer	$820 \\ 492 \\ 515 \\ 420 \\ 484$	30,515 9,268 8,600 26,233 14,581	26,222 8,876 7,304 24,837 14,673
Miller Mississippi Moniteau Monroe Monroe Montgomery	590 430 420 644 546	$\begin{array}{c} 14,162 \\ 10,134 \\ 15,630 \\ 20,790 \\ 16,850 \end{array}$	9,805 9,270 14,346 19,071 16,249

Counties.	Areas.	Pop. 1890.	Pop. 1880.	
lorgan	. 658	12,011	10,132	
New Madrid	620	9,317	7,691	
ewton	648	-22,108 -30,914	$     18,947 \\     29,514 $	
lorgan cw Madrid iewton odaway pregon	480	10,257	5,791	
sage zark emiscot erry ettis	58.3	13,080 9,795	$\frac{11.824}{5.618}$	
zark	750	5,975	4,299	
emiscot	4.05	13,257	11,895	
ettis	665	31,151	27,271	
helps ike latte olk	610	$\frac{12.323}{26.321}$	12.568 26,715	
1ke	110	16.248	17,355	
latte olk.	610	20,3340	15.731	
		9,387	7,250	
utnam	542	15,365	13,555	
alls	. 490	12,294	11.335 22,751	
andolph -	470	24,893 24,215	20,190	
utnam alls andolph ay eynolds.	830	6.633	5,722	
ipley ipley aiut Charles. ainte Genevieve ainte Genevieve	640	8,\$32	5,377	
aint Charles.	. 520 690	22,977 10,747	23,065 11,125	
aint Clair	-150	9,883	10,390	
aint Francois	. 410	17,347	13,822	
aint Louis	. 492	36,307	31.888	
aint Louis aint Louis city aline	- 48 760	451,770 83,762	350,518 29,911	
chuvier	48 760 336	11.319	10,170	
chuyler	440	12,674	12,508	
cott	134	11,228	8,587	
hannon	960 514	8,718 15,642	$3.441 \\ 14.021$	
todulard	514 840	17,327	14,021	
cott hannon helby toddard. tone.	. 310	7,090	4,401	
nlllvan aney exas	. 636	19,000	16,565	
aney	660	7,973	5,599 12,206	
ernon.	850	31,505	12,200	
Vernon	435	9,913	10,805	
Sashington.	. 550	13,153	12,896	
Vayne	500 (i.d)	11,727	9,096	
Vayne Vebster Vorth Vright	27.)	8.758	5,203	
Vright	700	14.151	9,712	

The full list of governors of the State, with their date of service, is shown in the subjoined table :

Alexander McNair . 1820-21	Claiborne F. Jackson 1861
Frederick Bates 1821-26	Hamilton R. Gamble . 1861-64
	Thomas C. Fietcher 1865-69
Daniel Dunklin 18-32-36	Joseph W. McClurg 1869-71
	Benj. Gratz Brown 1871-73
Thomas Reynolds1840-14	Silas Woodson,
John C. Edwards 1844-48	Charles H. Hardin 1875-77
Austin A. King	John S. Phelps 1877-81
Sterling Price 1853-57	Thomas T. Crittenden 1881-85
Truston Polk	John S. Marmaduke 885-187
dateork Johnson 1857	Albert T. Morehouse,
3. M. Stewart	David R. Francis 1889-93

Governor Francis' term expires Jan. 10, 1893. The governor's salary is \$5,000. ABREVIATED HISTORIC RECORD OF MISSOURI.-

ADREVIATED HISTORIC RECORD OF MISSORI.— Territory first explored by De Soto. in 1541-42; visitei by Marquette and followers in 1673. It formed part of "Louisiana Purchase." a portion of which was organized as the District of Louisiana in 1865. The territory took the name of Missouri in 1812. In 1821 Missouri was admitted into the Union the "Missouri Compromise," by which compact it was provided that slavery should be forever excluded "from all that part of Louisiana north of 36° 30' latitude, exopt Missouri."

Progress of population of Missouri by decades: 1810, 20,845; 1820, 66,557; 1830, 140,455; 1840, 383, 702: 1850, 682,044; 1860, 1,82,012; 1870, 1,721,295; 1880, 2,168,380; 1890, 2,459,154 For numerous additional items relating to Missouri, see the article UNITED STATES in these Revisions and Additions.

MISSOURI VALLEY, a post-village and a railroad junction of Harrison county, Iowa, situated twenty-one miles north of Council Bluffs, on Willow River.

MISTASSINI. LAKE, in Labrador, some 300 miles morth of Quebec, is strictly speaking an expansion of the River Rupert, which flows into the southern extremity of Hudson Bay. It is 100 miles long from northeast to southwest by twelve in average breadth.

MISTRAL, FREDERICK, a Provençal poet, born a peasant's son near Maillaune. Sept. 8, 1830, and studied law at Avignon; but for law he had no liking, and went home to work on the land and to write poetry. In 1859 he published the epic Mirèio, written in his native Provençal dialect. This charming representation of life in southern France made Mistral's name famous throughout the country, and gained for him the poet's prize of the French Academy and the cross of the Legion of Honor. It also led to the formation of the society called Lon Felibrige, which set itself to create a modern Provençal literature. In 1867 Mistral published a second epic, Calendou, and in 1876 a volume of poems entitled Lis Iselo d'Or, songs steeped in the golden sunshine of the Mediterranean and its vine-clad shores. Since then he has written a novel, Nerto, and issued a dictionary of the Provençal dialect, the preparation of which cocupied him many years.

MISTRETTA, a town of Sicily, near the north coast, half-way between Palermo and Messina. Population, 12,235.

MITCHIEL, JOHN (1845–1855), an Irish patriot. He practiced law for several years in Banbridge, and then for a time was editor of the Dublin "Nation." In 1847 he founded the "United Irishman," and the following year was arrested ior treason. He was sentenced to fourteen years of banishment, and sent to Tasmania, but escaped to New York in 1853. There he started the "Citizen," and advocated slavery, and later established the "Irish Citzen." Subsequently he returned to Ireland, and was elected to Parliament in 1874, but was declared ineligible. The following year he was again returned, but died before any action was taken in his case. He published Life of Hugh O'Niel, Prince of Uster (1845); The Last Conquest of Ireland (Perheps) 1861; History of Ireland from the Treaty of Linercick (1868); and Life and Times of Aodh O'Neil, Prince of Uster (1848).

MITCHELL, DONALD GRANT, an American author, born in 1822. From 1841 to 1844 he worked on a farm for the benefit of his health, and then spent two years in Europe for the same purpose. From that time his life has been given almost entirely to literature. He has published *Fresh Glean*ings, or a New Sheaf from the Old Field of Continental Europe (1847); The Battle Summer (1850); The Reveries of a Bachelor (1851); Dream Life (1852); My Farm at Edgewood (1863); Bured Studies, with Notes for Country Places (1867); and Jhout Old Storytellers (1875). Many of his books have been written under the pen-name of "Ike Marvel." MITCHELL, JONN KEARSLEY (1708-1858), an American physician. From 1819 to 1822 he was a ship-surgeon, and then settled in Philadelphia. In

MITCHIELL, JOHN KEARSLEY (1798-1858), an American physician. From 1819 to 1822 he was a ship-surgeon, and then settled in Philadelphia. In 1824 he became lecturer on the institutes of medicine and physiology at the Philadelphia Medical Institute, and in 1826 was made professor of chemistry. From 1823 to 1841 he held a similar position in Franklin Institute, and then was chosen professor of the theory and practice of medicine in Jefferson Medical College, in which capacity heserved until his death. He was the author of Saint Helena, a poem, (1821); Indecision, a Tale of the Far West, and other Poems (1839); On the Wisdom, Goodnces, and Power of God as Hustrated in the Properties of Water (1834); On the Cryptogamous Origin of Malarious and Epidenic Ferers (1849); and Five Essays on Various Chemical and Medical Subjects (1858).

MITCHELL, MARIA (1818-1889), an American astronomer. She studied under her father who was an astronomer, and in 1847 she discovered a comet, for which she received a gold medal from the King of Denmark. In 1865 she became professor of astronomy at Vassar College, which position she held till her death. Miss Mitchell was the first woman to be elected to the American academy of arts and sciences.

MITCHELL, SAMUEL WEIE, an American physiologist, born in Philadelphia, Pa., Feb. 15, 1829. He is celebrated for his researches on nerve-physiology and the poison of serpents, and for his valuable Smithsonian Contribution.

MITCHELL, SANUEL LATHAN, an American naturalist and physician, born at North Hempstead, N. Y., Aug. 20, 1764, died in 1831. He was an active promotor of the study of natural science, and the anthor of several scientific works. He held many important educational and legislative offices.

MITCHELL, a manufacturing town of Perth county, Ont., thirty-two miles southeast of Goderich.

MITCHELL, a railroad junction and county-seat of Davison county, S. Dak., situated on a branch of the Dakota River. It is the seat of a Methodist University.

MITCHELL, a post-village and a railroad junction of Lawrence county, Ind., situated 62 miles northwest of New Albany.

northwest of New Albany. MITFORD, WILLIAR, an English historian, born in London Feb. 10, 1744, died at Exbury, Feb. 8, 1827. He entered Queen's College, Oxford, but left without a degree. In 1761 he succeeded to the family estate of Exbury near the New Forest, and in 1769 became a captain in the South Hampshire militia, of which Gibbon was then major. By Gibbon's advice and encouragement he was induced to undertake his *History of Greece*. The author is an intense hater of democracy, and can see in Philip of Macedon nothing but a great statesman, in Demosthenes nothing but a noisy demagogue. Yet his zeal urged him, for the very purpose of substantiating his views, to search more minutely and critically than his predecessors into certain portions of Greek history, and the result was that Mitford's work held the highest place in the opinion of scholars until the appearance of Thirlwall and Grote. He sat in parliament from 1783 to 1818.

MITTWEIDA, a town of Saxony, 11 miles from Chemnitz. It has an engineers' and a weavers' school, and manufactures linen, woolen and cotton goods. Population, 9,461.

sonoo, and minimications inter, wooled and cotton goods. Population, 9,461. MIVART, ST. GEORGE, a distinguished naturalist, born in England in 1827. He was educated for the bar, but devoted himself to biological sciences. In 1802-St he acted as professor of zoölogy and biology at the Roman Catholic University College in Kensington, and in 1890 was appointed to the chair of philosophy of natural history at Lovain. He is known as an able and zealous opponent of the "Natural Scleetion" theory. Among his works are The Genesis of Species; Man and Apes; Contemporary Evolution; Lessons from Nature; The Cat; Nature and Thought, and The Origin of Human Reason.

MIZEN, the sternmost of the masts in a threemasted vessel MNEMOSYNE, in Greek mythology, the daughter of Uranus, and mother of the nine muses by Zeus. The principal seat of her worship was at Eleuthera, in Beotia. MOBERLY, GEORGE, an English author and edu-

MOBERLY, GRORGE, an English author and educator, born about 1863, died July 6, 1885. He was long head-master of Winchester School, and in 1869 became bishop of Salisbury. His writings were mostly theological.

MOBERLY, a city and railroad center of Randolph county, Mo., 148 miles west of St. Louis. It contains the shops of the Wabash Western Railroad Company, flour and planing mills, and repair shops for all kinds of machinery. Population in 1890, 8,215.

MOBILE, a city of Alabama. Population in 1890, 31,822. See Britannica, Vol. XVI, pp. 539-540. MOCCASIN, the shoe of the North American In-

MOCCASIN, the shoe of the North American Indian, made all of soft hide, and often ornamented. The Moccasin Snake (*Toricophis priscitorous*) of North America is a brown-colored poisonousswamp snake; the skin is marked with black bars.

MOCK ORANGE, the name applied in England to the Syringa, and in the United States to the *Prunus Caroliniana*, a small evergreen resembling the cherry-laurel.

MODEŠTO, a post-village, the county-seat of Stanislaus county, Cal., 29 miles southeast of Stockton.

MODJESKA, HELENA, a Polish actress, born in Cracov, Oct. 12, 1844. She began to act in a traviing company in 1861 and four years later she made a great name at Cracow, and from 1868 to 1576 was the first actress at Warsaw. Then she settled with her second hushand near Los Angeles, Cal., to try farming: but the enterprise not succeeding, she returned to the stage, and won a complete triumph as Adrienne Lecouvreur at San Francisco in 1877, although she acted in English, of which language she had known nothing seven months before. Since that time she has been acknowledged one of the best of modern emotional actresses, achieving her greatest triumph, both in the United States and in Great Britain, in such rôles as Juliet. Rosalind, Beatrice, and in the Dame aux Camblias and Sardou's Oddie.

MODOCS. See North American Indians, in these Revisions and Additions.

MODULATION, is Missic. When in the course of a melody the keynote is changed, and the original scale altered by the introduction of a new sharp or flat, such change is called modulation. The art of good modulation from one key to another consists in the proper choice of intermediate chords. Sudden transitions, without intermediate chords, should be employed but sparingly.

MOFUSSIL (from an Arabic word meaning "separate") a term commonly used by Anglo-Indians for the rural part of a district as opposed to the administrative headquarters. Thus in Bengal the Mofussil means practically the whole province beyond the eity Calcutta.

MOGUER, a town and small port of Spain, on the Rio Tinto, near its mouth, and eight miles east of Huelva, with some trade. Population, 8229.

MOHAIR. See Britannica, Vol. XVI, p. 544.

MOIIARRAM, the first month of the Mohammedan year, kept by the Shifte Mohammedans as a month of feasting and mourning, in commemoration of the sufferings of flassan and Russein, nephews of the Prophet. A celebrated passion-play is performed during this month in honor of the two saints at several towns in Persia and India.

MOHAVE INDIANS. See NORTH AMERICAN IN-DIANS in these Revisions and Additions.

MOHAVE DESERT, a basin, with little water or vegetation, chiefly in the southeast of California, and extending into Arizona. The Mohave River rises in the San Bernardino range, and finally disappears in the Mohave Sink.

MOHAWKS. See NORTH AMERICAN INDIANS in these Revisions and Additions.

MOHEGANS. See NORTH AMERICAN INDIANS in these Revisions and Additions.

MOIL, Hugo vox, a German botanist, born at Stuttgart in 1805, died at Tübingen in 1872. He studied medicine at the University of Tübingen, studied medicine at the University of Tübingen, and in 1835 was made professor of botany there. He was in his time the highest authority on veg-etable anatomy and physiology. He published *Beiträge zur Anatomie and Physiologie der Cegwächs; Grundzüge zur Anatomie and Physiologie der vegrta-bilischen Zelle* (1851); and *Vernische Scheiften.* MOIRE (from the French verb moirer, "to water," silk in a large pattern, as distinguished from tabiser,

to water or waive it in a small pattern), silks fig-ured by the peculiar process called "watering." They are wetted, and then folded with particular care, to ensure the threads of the fabric lying all in the same direction, and not crossing each other, ex-cept as in the usual way of the web and the warp. The folded pieces of silk are then submitted to an enormous pressure, generally in a hydraulic machine. By this pressure the air is slowly expelled, and in escaping draws the moisture into curious waved lines, which leaves the permanent marking called watering

called watering. MOLESCHOTT, JAROR, a Dutch physiologist, born at Bois-le-Duc, Aug. 9, 1822. He studied med-icine at Heidelberg, and taught there physiology, anatomy and anthropology from 1847 until 1854, when he resigned his chair, the senate of the uni-versity having "warned" him on account of the strong materialistic tendency of his writings. In 1972 he activities the invested haverglory and worked 1853 he established a private laboratory and worked in it until 1856, when he was nominated professor of physiology at Zürich; in 1861 he moved to the uni-versity of Turin, and in 1878 to that of Rome. He has written Untersuchungen zur Naturlehre des Men-schen und der Tiere; Licht und Leben; Kleine Schriften. and other works.

MOLESWORTH, MRS. MARY LOUISA STEWART, novelist and popular writer for the young. She was born of Scotch parentage at Rotterdam, and her childhood was passed in Manchester and Scotland, and partly in Switzerland. She began to write when very young, and her first attempts were published when she was only sixteen. Her first complete works were written under the nom de plume of Enuis Graham, when she was about twenty-four. When she was about thirty she began to write for chil-dren and was at once successful, and has since held foremost rank in this department. She has also contributed largely to the better class of juvenile

MOLESWORTH , WILLIAM NASSAU, an English divine and historian, born at Southampton in 1816, and died in 1877. He is best known by his valuable History of England From the Year 1830. His brother GUILFORD, born at Millbrook in 1828, is an eminent civil engineer, and author of the popular Pocket-book of Engineering Formulie.

book of Engineering Formats. MOLINE, a city of Illinois. Population in 1890, 11,995. See Britannica, Vol. XVI, p. 631. MOLTKE, НЕЛМИТН, COUNT VOX. field-marshal of the German empire, horn at Parchim, in Meck-lenburg-Schwerin, Oct. 26, 1800, died April 24, 1891. In the state of the service at set of a Barlin ho plannad As chief of the general staff at Berlin he planned the Prussian campaign of 1866 against Austria, and the German campaign of 1870-71 against France. In 1812 he was sent to the military academy at

Copenhagen, where he remained under the strictest discipline for six years, and distinguished him-self in the scientific branches of military study. In 1819 he became lieutenant in a Danish regiment, but on the separation of Denmark from Norway he determined to retire from the Danish and enter the Prussian service. This change being effected, he entered a Prussian regiment at Frankfort. His parents having lost the whole of their property from war and misfortune, he had to undergo many hardships in order to maintain himself on the slender pay of a Prussian officer, and at the same time obtain instruction in foreign languages. In 1832 he was appointed to the staff, and for three years he continued to develop by scientific and exyears be continued to develop by scientific and ex-act study his extraordinary powers of combination and organization. He obtained leave to travel, and, arriving in Turkey at a critical moment, he was entrusted by the sultan with the task of re-modelling the Turkish army, and remained with Mahmoud II, as military adviser till October, 1839, when he returned to his old position at Berlin. From 1855 to 1888 he was chief of the general staff in Berlin and he at once commenced the reportsuiin Berlin, and he at once commenced the re-organization of the Prussian army. He claborated plans for the defense of the German coasts, and the crea-tion of a German navy. His wonderful strategetical power was displayed in the wars with Denmark in 1863-4, with Austria in 1866, and with France in 1870-71, bringing them all to triumphant issues. He married in 1845, Mary Burt, the daughter of an English gentleman residing in Holstein, but had no family, and his wife died in 1868. He mas a man of great modesty and simplicity, and so reserved as to have gained the popular epithet of The Silent. His ninetieth birthday was the occasion of numer-ous bonors at the hands of the emperor and the German people. He was the author of several important works, of which the first, Letters from Turkey and the Campaign in Turkey, were published in 1835, and the Italian Campaign of 1859 in 1863. The History of the German and French War of 1870-71, published by the general staff in Berlin, was written entirely under his direction, and the greater part of it is actually from his pen. His Letters from Russia, written in 1856 to his wife, were published in 1877

MOMIEN, a Chinese frontier town in the extreme west of Yunnan, 135 miles northeast of Bhamo.

MOMMSEN, CHRISTIAN MATTHIAS THEODOR, the most learned historian of Rome, born at Garding, in Sleswick, Nov. 30, 1817. He studied at Kiel, next spent three years traversing France and Italy in the study of Roman inscriptions under commission the study of Roman inscriptions there commission of the Berlin Academy, and in the autumn of 1848 was appointed to a chair of jurisprudence at Leip-zig, of which two years later he was deprived for the part he took in politics. In 1852 he was ap-pointed to the chair of Roman law at Zürich, in 1854 at Breslau, and in 1858 to that of ancient his-tory at Berlin. Here he was augusted for many tory at Berlin. Here he was engaged for many years in editing the monumental Corpus Inscrip-tionum Latinarum, and in 1873 he was elected perpetual secretary of the academy. In 1882 he was tried for slandering Bismark in an election speech, but was cleared both in the lower court and in that of appeal. His fine library was burned in 1880, whereupon a number of English students presented him with a collection of books to make good part of his loss. Freeman characterizes Mommsen as "the greatest scholar of our times, well-nigh the greatest scholar of all times . . . language, law, mythology, customs, antiquities, coins, inscriptions, every source of knowledge of every kind—he is master of them all." Of his brothers, two have achieved distinction : Tycho, born at Garding,

May 23, 1819, studied at Kiel, traversed Italy and Greece, and held educational appointments at Eisenach, Oldenburg, and Frankfort-on-Main until his retirement in 1885. August, born at Oldesloe, July 25, 1821, studied at Kiel, and taught in schools at Hamburg, Parchim, and Sleswick. Most of his works belong to the field of Greek and Roman chronology

MOMPOX, or Mompos, a town of Bolivar in Colombia, on the Magdalena, 110 miles southeast of Cartagena. Founded in 1538; it contains a good secondary school and a distillery. Population, 8,000.

MONACO. For general article on this small principality see Britannica, Vol. XVI, pp. 717-718. The latest accredited reports place the area at eight square miles; population (in 1890), 12,000, of whom 3,292 were in the town of Monaco, 6,218 in Coudamine, and 3,794 in Monte Carlo. The capital is under French protection. Prince Albert (born in 1848, succeeded his father, Prince Charles III. Sept. 10, 1889), the present sovereign, has one son, Louis, by a marriage, dissolved in 1880, with Lady Mary Hamilton.\* About 1,000 of the inhabitants are employed in the rooms and gardens of the celebrated Casino. These gambling-rooms, built at



MONACO.

Monte Carlo on ground leased from the Prince of Monaco, belong to a joint stock company, and have about 400,000 visitors. The climate of Monaco is about 400,000 visitors. The enhance of Monado is milder than that of any other place in the Riviera; palms and aloes grow most luxuriantly, and rare wild-flowers are found on its rocky promontory. See Métivier, Monaco et see Princes (2d ed. 1865), and Boyer de Sainte-Suzanne, La Principauté de Monaco (1884).

MONA PASSAGE, a water-way for vessels between San Domingo and Porto Rieo. On the west end of Porto Rico is Mayaguez Harbor opening directly out upon the Mona Passage. The water at the landing is not deep enough for vessels of large draft, and for them the anchorage is about a half mile from shore.

MONA ISLAND is a small, desolate, but beautiful island lying about the middle of the Mona Passage.

MONCALIERI, a town of Italy, on the Po, five miles south of Turin, with a royal palace (1470). Population, 3,463.

'MONCKTON, ROBERT, a British general, governor of New York in 1762, and lieutenant-general in 1770. He died in 1782. MONCONTOUR, a village in the French depart-

ment of Vienne, 48 miles from Tours. It was the scene of the defeat of the Huguenots under Coligny by the troops of the King of France, Oct. 3, 1569. MONEY. See Britannica, Vol. XVI, pp. 720-

MONITOR. See NAVY, in these Revisions and Additions.

MONK, MARIA (1817-50), a woman of bad character who pretended in 1835 to have escaped from the Hotel Dien nunnery at Montreal, and who, coming to New York, found a good many credulous adherents, and published Awful Disclosures and Further Disclosures, which had an enormous sale.

MONMOUTH, a city, the county-seat of Warren county, 111, 179 miles by rail west-sonthwest of Chicago. It is the seat of Monmonth College (United Presbyterian, 1856), with about 400 stndents, and manufactures agricultural implements, sewer pipes and eigars. Population in 1890, 5,837.

MONCECIOUS, a term introduced by Linnæns to those plants which have the stamens and pistil in different flowers, but on the same plant. Such plants formed one of the classes of the Linnean system, but were obviously a specially artificial alliance, since that partial or complete separation of the sexes to which we apply the terms monecious or diæcious respectively arises continually among the most unrelated plants or animals.

MONOGRAM, a character composed of two or more letters of the alphabet, often interlaced with other lines, and used as a cipher or abbreviation of a name. A perfect monogram is one in which all the letters of the word are to be traced.

MONOGRAPH, a work in which a particular subject in any science is treated by itself, and forms the whole subject of the work—"an all-sided and exhaustive study of a special or limited subject." as it has been called. Monographs have contributed much to our knowledge, especially in the department of the natural sciences. The term, however, is often loosely used for a small book on miscellaneous topics.

MONONGAHELA, a river which rises in West Virginia and flows north to Pittsburgh, where it

MONONGATIELA CITY, a post-borough of Wash-ington county, Pa., 21 miles south of Pittsburgh. It contains a strawboard paper-mill, planing-mills, manilla paper-mill, and gas works. There are coal-

mines in the vicinity. Population 4086. MONROE, a city. the capital of Ouachita parish, in the northern part of Louisiana on Ouachita River. Population, 3,251.

MONROE, a post-village, the county-seat of Union county, N. C., in the southern part of the State, near a branch of the Yadkin River. It manufactures carriages.

MONROE A post-village, the county-seat of Green county, Wis, on a branch of the Chicago, Milwaukee & St. Paul Railroad. It has a foundry and wagon factories. Population 3,865. MONROE DOCTRINE. See Britannica, Vol. XIII, p. 192; Vol. XVI, p. 761; Vol. XXIII, p. 762. MONROEULL & a material and a subsection.

MONROEVILLE, a post-village and a railroad center of Huron county, Ohio, sixty miles west of Cleveland. It has grain warehouses, and manufactures flour, beer and woolen goods.

MONSIGNOR, a title of honor given to prelates of the Roman Catholic Church. Formerly in France the corresponding title of Monseigneur was allowed to all high dignitaries of the church, to the princes of the blood royal, to the higher nobles, and

<sup>\*</sup> The marriage was declared dissolved by the Pope of Rome, Jan. 3, 1850, and by the reigning prince, July 28, 1880.

to the presidents of the superior law-courts. But from the time of Louis XIV. Monseigneur without further addition was appropriated as the title of the Dauphin.

MONSTRANCE, the sa-cred utensil employed in the Catholic Church for the purpose of presenting the consecrated host for the adoration of the people, as well while it is carried in procession as when it is exposed upon the altar on occasions of special solemnity and prayer. It con-sists of two parts, the foot or stand upon which it rests, and the repository or case in which the host is exhibited. The latter contains a small semi-circular holder called the lunula, or crescent, in which the host is fixed. It is commonly in the form of a star or sun with rays, the central portion of which is of glass or crystal, and serves to per-

Anstrance.

MONTAGUE, a village of Muskegon county, Mich., situated on White Lake, five miles east of Lake Michigan. It is a commercial town and is especially noted as a shipping point for peaches. MONTCLAIR, a post-village and a railroad centra of Free county. I significant for the second s

MONTCLAIR, a post-village and a railroad center of Essex county, N. J., situated fourteen miles northwest of New York. MONTALCINO, a cathedral city of central Italy.

MONTALCINO, a cathedral city of central Italy. It stands on a hill (1900 feet), twenty-two miles southeast of Siena. Population, 2,353. MONTALEMBERT, MARC RENÉ, MARQUIS DE, a

MONTALEMBERT, MARC RENÉ, MARQUE DE, A French military engineer, grand-father of the orator and statesman, born at Angouléme in 1714, died in 1800. He was the author of *La Fortification Perpendiculaire*, and the originator of the modern application of the casemate to forts and batteries.

MONTANA, STATE OF. For general article on MONTANA, see Britannica, Vol. XVI, pp. 772–774. The United States census of 1890 reported the area and population of Montana as follows: Area, 146. 080 square miles. Population, 182.159, a gain during the decade of 93,000. Capital, Helena, with a population of 13,834. Population of Butte City, 10,701.

The full list of governors of Montana with the dates of their official service, is as follows:

Sidney Egerton	1864-65	J. Schuyler	1882-84
Francis Meagher	1865-66	B. Plati Carpenter .	1884-85
Green Clay Smith	1866-69	Samuel T. Houser.	1885-86
James M. Ashley		Preston H. Leslie	1886-89
Benjamin F. Potts	1870-82	Joseph K. Toole	1889-93

Governor Toole's term expires Jan. 3, 1893. Salary of governor \$2,600.

ABBREVIATED HISTORIC OUTLINE OF MONTAYA.—The part of Montana lying east of the Rocky Mountains was included in the "Louisiana Purchase," that part lying to the west was formerly included in Oregon and Washington, The Territory of Montana was first visited by the French in 1742-43, also by Lewis and Clarke in 1804-06. Gold was discovered in 1861; and mining began in earnest in 1862. The Territory was organized in 1864, and was admitted into the Union as a State Nov. 8, 1889.

into the Union as a State Nov. 8, 1889. Progress of population of Montana by decades: 1870, 20,595; 1880, 39,159; 1890, 132,159. For numerous additional items relating to Montana, see the article UNITED STATES, in these Revisions and Additions.

In the absence of the reports of the official census of the chief towns of the State, (not yet published) the following estimates made for 1880, by E. L. Lomax, have been kindly furnished by the passenger department of the Union Pacific Railroad:

Towns.	Pop.	Towns.	Pop
Anaconda	5.000	Wickes	1.000
Great Falls	4.250	Townsend	1.000
Phillipsburg in-		Castle	800
cluding Granite!		Bonner	750
and Rumsey	4.000	Carroll	750
Bozeman	3.750	Choteau	7.50
Missoula.	8,500	Empire	750
Livingston,	3,000	Grantsdale	700
Dillon	2,500	Frenchtown	6.50
Deer Lodge	2,250	Forsyth	600
Billings	2,000	Salesville	600
Miles City	1,600	Fort Maginnis.	500
Boulder	1.500	Jay Gould .	500
Marysville	1.400	Ashley	500
White sulphur		Toston	500
Springs	1,350	Augusta.	500
Fort Benton	1,300	Pirk City	(in R)
Stevensville	1,250	Big Timbers	500
Lewistown	1.200	Cottonwood	500
Corvallis	1,150	Basin	508
Elkhorn	1.100	Jefferson	500
Glendive.	1,050	Twin Bridges	500
Maiden	1,000	Florence New Chicago	500
Virginia	1,000	New Chicago	500
Victor	1.0080	Cascade]	500
Sheridan	1,000	Chestnnt	500
Glendale	1,000	Sun River.	506
Thompson Falls	1,000		

The land areas, and populations of the counties, severally, of the State of Montana in 1890 were as follows:

Counties.	Areas.	Pop. 1890.	Pop. 1880.
Beaver Head	4.200 260	4.655 8.755	2,712
Cascade Choteau	27.280	4.741	3.055
Custer	26,550	5,308	2.510
Dawson	26,680	2,056	180
Deer Lodge	5.085	15.155	5,876
Fergus	6.762	S.514	
Gallatin	2,295	6,246	3,643
Jefferson	1.850	6,026	2,461
Lewis and Clarke	26.00	19,145	6,521
Madison	4.250	4,692	3,015
Meagher	7,500	4,749	2,743
Missoula	1,850	14.427	2,537
Park	5,558	6.881	
Silver Bow	915	23.744	
Yellowstone	3.105	2.065	

MONTBRISON, a French town in the department of Loire, 35 miles southwest of Lyons, with mineral wells and some ribbon manufacture. Population, 6,235.

Mulation, 6,235. MONTCALM, LOUIS DE, MARQUIS, a French general, born at Nismes in 1712, killed at Quebec in 1759. See Britannica, Vol. XX, p. 167; Vol. XXIII, p. 735; Vol. XXIV, p. 630.

165. See DIAXIV, p. 630. MONT CENIS, or MONTE CENISIO, an Alpine peak and pass between Savoy and Piedmont. Height of the mountain, 11,792 feet; of the pass, 6,834 feet. Over the pass a road was constructed (1802-10) by Fabbroni, under Napoleon's orders, at an expense of \$1,500,000. Thirteen miles west of the pass a railway tunnel, seven and a half miles long, was begun in 1857 on the Italian side, and in 1863 on the French side, and was finished in 1870 at a cost of \$15,000,000. Through this tunnel passes one of the main continental overland routes from London via Paris to Brindisi, for Asia, Australia and East Africa.

MONT-DE-MARSAN, the capital of the French department of Landes, at the confluence of the Midou and Douze, 92 miles by rail south of Bordeaux. It has a mineral spring and manufactories of chemicals, iron, etc. Population, 10,714.

MONTE CATINI, a watering-place of Italy, 30 miles northwest of Florence. Its mineral springs are efficacious for abdominal complaints, scrofula and dysentery. The season lasts from May to September. Near here the Florentines were defeated by the Pisans in 1315.

<sup>1</sup> (IONTEFICILE, Sin Moses (1784–1885), an English Jewish philanthropist, descendant of a family of bankers, born in Leghorn, Oct. 24, 1784, where his parents happened to be sojourning. His grandparents had emigrated from Leghern to London in 1750. In 1812 he married Judith Cohen, a lady who went hand in hand with him in all his schemes of philanthropy. As a stock-broker he achieved great success. In 1818 he was elected president of the Spanish and Portuguese community. From 1829 onwards he took part in the struggle for removing the civil disabilities of English Jews.

In 1835 he was one of the parties to the contract for the \$75,000,000 given as compensation to the slave-owners. He was for a time high-sheriff of Kent, and, after long exclusion and repeated reelection, was legally admitted as sheriff of London in 1837. In that year he was knighted, and in 1846 was raised to a baronetey. He distinguished himself by his sympathy with his countrymen in various parts of the East. He made seven journeys to the East, chiefly for the amelioration of the condition of his countrymen. At Bucharest, during an anti-Jewish ferment, he boldly faced the mob at the risk of his life. He was presented with the freedom of the City of London in 1873, and an address in 1883. In memory of his wife he endowed a Jewish college at Ramsgate in 1865. In his hundredth year he was still hale and well, but died July 29, 1885.

MONTEGUT, EMILE, a French critic, born at Limoges, June 24, 1826, and early made a reputation by a series of hriliant studies on English literature. He contributed to various journals, and has published books of travel, a study of Marshal Davout, and translations of Shakespeare, Macaulay and Emerson. Books of altogether exceptional value in their critical insight are Poltes et Artistes de l'Italie; Tyges Littfraires, et Fantaises Esthétiques; Escuis sur la Littfraiture Anglaise; Nos Morts contemporains; Les Écrivains modernes de l'Angleterre; Lirres et Ames des Pays d'Orient; Mélanges critiques, and Dramaturges et Komanciers.

MONTENTIAL of Romanciers. MONTENEGRO. For general article on MON-TEXEGRO, see Britannica, Vol. XVI, pp. 779-81. The latest authorized figures report the area at 3,630 square miles. The total population was stated in official returns to number 220,000 in 1879; a later estimate makes it 236,000. The capital is Cettinjć, with L500 population; Podgoritza, 6,000; Duleigno, 5,000; Nisksic, 3,000; Danilograd, 1,000. The population is mainly pastoral and agricultural. The Montenegrins belong almost entirely to the Servian branch of the Slav race.

The constitution of the country, dating from 1852, with changes effected in 1855 and 1879, is nominally that of a limited monarchy, resting on a patriarchal foundation. The executive authority rests with the reigning prince, while the legislative power is vested according to an "Administrative Statute" proclaimed March 21, 1879, in a state

council of eight members, one-half of them being nominated by the prince, and the other elected by the male inhabitants who are bearing, or have borne, arms. Practically, all depends on the absolute will of the prince. The inhabitants are divided into 40 tribes, each governed by elected "elders," and a chief or captain of district called Knjez, who acts as magistrate in peace and as commander in war. By the "Administrative Statute" of 1879, the country was divided into 80 districts and six military commands.

REIONING PUINCE AND ROYAL FAMILY.—Nicholas 1., Petrovic Njegos, was born October 7 (September 25), 1841. He was educated at Trieste and Paris, proclaimed Prince of Montenegro, as successor of his uncle, Danilo I., August 14, 1860. He was married, November 8, 1840, to Milena Pétrovna Vucoticora, born May 3, 1847, daughter of Peter Vukotic, senator, and vice-president of the council of state. Offspring of the union are six daughters and three sons, Danilo Alexander, heir-apparent, born June 29, 1871; Mirko, born April 17, 1879; Peter, born in 1889.

Prince Nichelas's nominal yearly income is fixed for the present at 9,000 ducats, or 4,1001. A yearly sum of 48,000 roubles, or 4,8001, has been received by Montenegro from Russia since the Crimean war, as a reward for its friendly attitude during that period. The Austrian government is stated to contribute about 30,000 florins per annum towards the construction of carriage roads in Montenegro.

FINANCES AND DEFENSE.—No official returns are published regarding the public revenue and expenditure. Keliable estimates state the former at 600,000 Austrian florins, or 60,000. A loan of 1,000,-000 florins was raised in Vienna in 1881 at an interest of 6½ per cent. on the salt monopoly of the principality, and 70,000. is owed to Russia for grain supplied in 1879.

The number of men capable of bearing arms, between the ages of 17 and 60, is calculated at about 20,000. There exists no standing army, but all the inhabitants, not physically unfitted, are trained as soldiers, and liable to be called under arms. Recently the Moslem inhabitants of Duleigno have been exempted from military service on payment of a capitation tax.

The infantry are armed with the Russian Werndl rifle, of which 25,000 have been distributed, and the long 11-millimitre Gasser revolver. The artillery consists of 24 9-centimètre Krupp field pieces, and 24 mountain guns. By the Berlin treaty Montenegro is precluded from owning vessels of war.

Schools for elementary education are supported by government; education is compulsory and free; there were in 1889, 70 elementary schools, with 3,000 male and 300 female pupils. All males under the age of 25 years are supposed to be able to read and write. There is a theological seminary and a gymnasium or college for boys at Cettinjé, and a girls' high-schoel maintained at the charge of the Empress of Russia.

MONTENOTTE, a small village of northern Italy, twenty-six miles west of Genoa, where Napoleon won his first victory over the Austrians, April 12, 1786.

MONTEPULCIANO, a town of Italy, a bishop's see, situated on a high hill, forty-three miles from Siena. It was the birth place of Politian and Belarmine, and is famous for its red wine. Population, 2,952.

MONTE ROSA, an Alpine mountain mass with four principal peaks, in the Pennine ridge which separates the Swiss canton of Valais from Haly. The highest peak, the Dufourspitze, 15,217 feet

1098

high, is extremely difficult of ascent, and was first climbed by Mr. Smyth in 1855. MONTESANO, a post-village, the county-seat of Chebalis county, Washington, sixty miles south-west of Olympia, on the south bank of the Chebalis Piror

MONTEVIDEO, a post-village, the county-seat of Chippewa county, Minn., situated at the mouth of the Chippewa, where it enters the Minnesota River.

MONTEZ, LOLA, adventuress, was born about 1818 at Limerick, died at Astoria, L. I., Jan. 17, 1851. She was christened Marie Dolores Eliza Rosauna, her father being an English Gilbert, and her mother of Spanish descent. Taken out to India, she there lost her father by cholera; and, her mother having re-married, Lola was sent home in 1826 to Europe, and brought up at Montrose, in Paris, and at Bath. To escape the match.arranged by her mother, with a gouty old judge, she eloped with a Captain James, whom in July 1837, she married at Neath; but the marriage ended in a separation and in her return from India. She now turned dancer, and after visits to Dresden, Berlin, Warsaw, St. Peters-burg, and Paris, she came to Munich. There she soon won an ascendency over the eccentric artist-king, Louis I., who created her countess of Lands-feld, and allowed her \$25,000 a year. For more than a twelvemonth she was all-powerful, her power directed in favor of Liberalism and against the Jesadrift on the volution of 1848 sent her once more adrift on the world. Again she married, and, after touring through the States and Australia, and after two more "marriages" in California, in 1858 she de-livered in New York a series of lectures written for her by C. Chauncey Burr. She died, a penitent, her last four months being devoted to ministering in a Magdalen asylum near New York, and was

MONTGOMERY, FLORENCE SOPHIA, a popular writer of books for children, is the daughter of Sir Alexander Leslie Montgomery, Bart., of the Hall, County Donegal, Ireland. Her first book, A Very Simple Store, was warmly prelised. Of its successors the chief are the widely popular Misunder-stond; The Town Crier; Peggy, and Other Tales, and The Blue Veil.

MONTGOMERY, RICHARD. See Britannica, Vol.

XXIII, p. 790. MONTGOMERY, ROFERT (1807-1885), an English poet, born at Bath in 1807, the son of one Gomery, a famous clown. In 1830 he entered Lincoln College, Oxford; in 1833 took his B. A. with a fourth elass; in 1835 was ordained, and was minister of Percy Street Chapel, London, until his death at Brighton, Dec. 3, 1855. Of his 31 works in verse and Brighton, Dec. 5, 1650. Of his 51 works in verse and prose, two-The Omnipresence of the Deity and Satan -are still remembered by Macaulay's onslaught in the Edinburgh "Review." MONTGOMERY, a city of Alabama. Popula-tion in 1890, 21,790. See Britannica, Vol. XVI, p.

MONTGOMERY CITY, a post-village of Montgomery county, Mo., 82 miles west of St. Louis. Farming and dairying are the chief occupations. The place contains a college, mill and manu-

The place contains a concept and the place of the classical school, remarkable for his political tergiversation, anti-French, Napoleonist, pro-Austrian in turn. He was professor at Pavia, and, under Napoleon, state histiographer. His translation of the Hiad is admirable.

MONTICELLO, a city, the county-seat of Piatt county, Ill. It contains a steam-elevator and flour-mill.

MONTICELLO, a post-village, a railroad junction, and the county-seat of White county. Ind., 21 miles west of Logansport. It has manufactories of paper, furniture and woolen goods.

MONTICELLO, a city and railroad junction of Jones county, in the eastern part of Iowa. MONTJOLE ST. DENIS, the French war-cry, old at least as Wace's day (12th century), from the bill near Paris on which St. Denis underwent the joy of

martyrdom. MONTMEDY, a town and fortress in the French department of Meuse, 25 miles north of Verdun and al miles southeast of Sedan. It consists of two portions, the citadel and upper town overlooking the lower town, which lies in the valley of the the lower town, which hes in the valley of the Chiers, a tributary of the Meuse. Built and forti-fied in 1235, it was taken by the French in 1542, 1555, 1596 and 1657, and they, after it was definitely assigned to them by the peace of the Pyrenees (1659), had it re-constructed and re-fortified by Vauban. It was captured by the Germans in 1815 and again in 1870. Population, 2,740. MONTROSE, a post-horough, the county-seat of Suspue and again the county and the county-seat of

Susquehanna courty, Pa., eight miles from Mont-rose Station. It is healthfully situated among the high hills and is a pleasant summer resort.

MONTROSS, a post-village, the county-seat of Westmoreland county, Va., situated 52 miles south-

east of Fredericksburg. MONTYON PRIZES, rewards for single instances of disinterested goodness discovered throughout the year, awarded by the French Academy, ac-cording to the will of Jean-Baptiste-Robert Auger, Baron de Montyon, who bequeathed \$600,000 to public hospitals, and the remainder of his fortune to give sums of money to poor patients on leaving Paris hospitals, and to found the prizes since con-nected with his name. The Academy of Sciences awards annually a prize of 10,000 francs to the in-dividual who has discovered the means of making any mechanical occupation more healthy, another of equal value for improvements in medicine and surgery; while the Forty themselves award the prize of virtue, and another to the writer of the work likely to have the greatest beneficial in-fluence on morality—both alike of 10,000 frances a year

MOODY, DWIGHT LYMAN, an American evangelist, born at Northfield, Mass., Jan. 5, 1837. He was for a while a salesman in Boston, and in 1856 went for a while a satesman in boston, and in reso went to Chicago, where he engaged with remarkable success in missionary work. In 1870 he was joined by Ira David Sankey, who was born at Edinburgh, Pennsylvania, Aug. 28, 1840. In 1873 they visited Great Britain as evangelists, attracting great crowds, and alterwards worked together there and in America. Mr. Moody is the founder of North-field seminary, a flourishing Christian educational institution located in his native town.

MOON, MOUNTAINS OF THE, have played a mysterious part in African geography since the days of Ptolemy, who indicated them as containing the sources of the Nile. Their exact position was not known; they were generally figured on mediæval maps as a high range crossing the entire continent from Abyssinia to the Gulf of Guinea. As modern enterprise has opened up the interior of Africa different mountain-chains and peaks have been

different mountain-chains and peaks have been identified as Ptolemy's Mountains of the Moon. MOONWORT, an interesting fern, widely dis-tributed over northern Europe, penetrating to within the Arctic regions and Asia, and, with the few other species of which the family is composed, appearing also in North America. MOORE, BEXJANIN, an American educator and divine, born at Newtown, N. Y., Oct. 16, 1748, died

in 1816. He was long connected as a minister with Trinity church, New York City; became bishop in 1801: and was president of Columbia College from 1800 to 1811.

MOORHEAD, a city, the county-seat of Clay county, Minn., situated on Red River. It contains a State normal school.

MOORE, FRANK, an American compiler and publisher, born in New Hampshire in 1828. He has produced a number of valuable works relating to American history.

MOORE, GEORGE H., an American author an ! librarian, born in New Hampshire in 1823. He has been librarian of the New York Historical Societ, and of the Lenox Library, and has written a num ber of historical works.

MOORE, JACOB BAILEY, an American writer of local histories, born in New Hampshire in 1797, died in 1853. He became librarian of the New York Historical Society in 1845, and was postmaster of San Francisco from 1848 until his death.

MOOSE. See Britannica, Vol. VII, p. 24. MORAN, THOMAS, an American artist, born in England in 1837, but came to Philadelphia while a child. His magnificent paintings The Grand Cañon of the Yellowstone and The Chasm of the Colorado were bought by Congress for \$20,000. His brother PETER has devoted himself to the painting of animals, and his brother EDWARD to the production of marine subjects.

MORANÓ, a city of southern Italy, built on a hill in a wild neighborhood, 37 miles northwest of Cosenza. Population, 8,259.

MORATA, OLYMPIA FULVIA (1526-1555), an Italian authoress

MORAVIA, a village of Cayuga county, N. Y., 18 miles southeast of Auburn. Woolens, cheese, flour and spokes are manufactured here, and the business of the surrounding region is largely dairying and stock-raising.

MORAVIAN CHURCH. See Britannica, Vol. XVI, pp. 811, 812. See also RELIGIOUS DENOMINA-TIONS IN THE UNITED STATES in these Revisions and Additions.

MORELLA, a town of Spain, eight miles north of Valencia. It was the stronghold of Cabrera, the Carlist general, who scaled the castle Jan. 25, 1839. It was re-taken in July, 1840, by Espartero. Population, 7,190.

MORELOS, José MARIA (c. 1765-1815), a Mexican revolutionist, born about 1765. His birthplace, Valladolid, was re-named Morelia in his honor. He was the ablest of the leaders in the revolt of the Mexicans against the Spaniards. He was taken prisoner Nov. 15, 1815, borne in triumph to the city of Mexico and there shot.

MORENCI, a post-village of Lenawee county, Mich. It contains a woolen factory and a flour mill.

MORESNET, a small neutral territory, of about seventy acres, between Belgium and Prussia, five miles south-west of Aix-la-Chapelle. There is on it a village of 3,000 inhabitants.

MORETON-BAY CHESTNUT, a genus of plants so named because of the supposed resemblance in form and qualities of the seeds to the sweet chestnut of Europe. It is a native of Australia. The tree grows to the height of from seventy to one hundred feet, with spreading branches clothed with pinnate leaves about a foot long. The flowers, bright yellow and red, are succeeded by cylindrical pendulous pods of a bright brown color, six to eight inches long.

MORGAN, DANIEL, an American Revolutionary general, horn in New Jersey in 1736, died in 1802. Congress voted him a gold medal for his victory at

the battle of Cowpens. He rendered good service in the suppression of the "whisky insurrection." He was a member of Congress from 1795 to 1799. MORGAN, EDWIN DENNISON, an American mer-

chant and statesman, born in Massachusetts in 1811, died in 1883. He became State senator of York in 1843, and governor in 1859. New He ranked as a major-general throughout the war, and became United States Senator in 1863. He twice declined the Secretaryship of the Treasury.

MORGAN. GEORGE WASHINGTON, an American soldier and statesman, born in Pennsylvania in 1820. He served with the Texan army of independence, in the Mexican war, and in the civil war. He was the Democratic nominee for governor of Ohio in 1865, and was a member of Congress from 1871 to 1875,

MORGAN, JOHN HENRY, a Confederate general in the civil war, born in Alabama in 1826, died Sept. 4, 1864. He became known as a very bold and successful raider, and his troops were known as "Morgan's guerillas." He was surprised by Union cavalry at Greenville, Tenn., and killed while attempting to escape.

MORGAN, LEWIS HENRY, an American archaeologist, born at Aurora, New York, Nov. 21, 1818, died Dec. 17, 1881. He graduated at Union College in 1840, and became a lawyer at Rochester. He served in the State assembly in 1861, and in the senate in 1868. Morgan's earliest work, The League of the Iroquois was the first account of the organization and government of an Indian tribe; but evenmore valuable are his Systems of Consanguinity and Affinity of the Human Family, and his treatise on Ancient Society

MORGAN CITY, a post-village and port of entry of St. Mary's parish, Louisiana, on Atchafalaya River, eighty miles southwest of New Orleans. It has a good harbor and is connected by steamerlines with ports in Texas, Cuba, and Mexico. Population, 2,200.

MORGUE, a building in Paris, just behind the cathedral of Notre Dame, where the dead bodies of persons unknown, found either in the river (Seine) or in the streets, are exposed to public view for three days. The corpse is put under a glass case, on sloping slabs of marble. When a corpse is identified, it is handed over to the relatives or friends of the deceased, on payment of costs and dues; otherwise it is interred at the expense of the city. The number of bodies yearly exposed in the morgue is about 300, five-sixths of which are males. There are morgues in Berlin, and in Boston, New York. Brooklyn, Philadelphia, Chicago and other Ameri-can towns. See Britannica, Vol. V, p. 331. MORIKE, EDUARD, a German poet, born in

Würtemburg, Sept. 8, 1804, died June 4, 1875.

MORISON, JAMES COTTER, an English author and positivist, born in 1831, died Feb. 25, 1888. He was educated at Highgate grammar-school and Lincoln College, Oxford. His first work was his masterpice, The Life and Times of St. Bernard, His latest, The Service of Man, an Essay Towards the Religion of the Future, attracted much attention, but it was commenced when sickness had already seized him, and it does not adequately represent his views. If e was one of the founders and first proprietors of the "Fortnightly Review." If is in-tellectual gifts were associated with a most genial and kindly nature; he was reputed one of the best talkers of his time in French as well as English, and had long projected a work on the history of France, but owing to ill health it was never begun.

MORLEY, HENRY, an English author, born in London, Sept. 15, 1882, and educated at the Mora-vian school, Neuwied-on-the-Rhine, and King's Col-

lege, London, where he edited the "King's College Magazine." After practicing medicine at Madeley, Magazine: Alter practicing medicine at statety, from 1844 till 1848, and keeping school for the next two years at Liscard, Liverpool, he settled down in London to literary work in connection with "House-hold Words", and the "Examiner." Of the latter he was joint-editor from 1856 to 1859, and sole editor from that year till 1864. He was English lecturer at King's College for eight years previous to 1865, when he became professor of English language and literature at University College, London. In 1870 he was appointed examiner in English language, literature, and history to the university of London. No other man has done so much to make classical literature accessible to the people as Henry Morley through his admirable series, Morley's Universal Library, embracing sixty-three volumes; Cassell's National Library, 209 volumes, and the Carisbrooke Library, a series of volumes issued in alternate

MORLEY, JOHN, an English writer and states-man, born at Blackhurn, Dec. 24, 1838. He was educated at Cheltenham and Lincoln College, Oxford, and, after taking his degree in 1859, was called to the bar, but chose literature as a profession. The kest known of his books are Edmand Backe; United Mixeellanies; Voltaire; On Compromise; Rousseau; Di lerot and the Encyclopædists, and Richard Cobden. Delevation of the Encyclopediats, and Richard Cohden. From 1857 till 1882 he edited the "Fortnightly Re-view," and he has edited the "English Men of Let-ters" series. He is an honorary LL. D. of (Hagow, He unsuccessfully contested Blackburn in 1865, and Westminster in 1880. From 1880 to 1883, when he was elected for Newcastle-on-Tyne, Mr. Morley was editor of the "Pall Mall Gazette." His articles in favor of Home Rule written then such followed in favor of Home Rule written then, and followed up by action in the house of commons and speeches in the country in 1885, did much to influence public opinion before Mr. Gladstone's change of policy was known. In 1886 he became Irish sec-retary till the dissolution which followed the rejec-tion of the Home Rule bill in that year. In 1890, during the difficulty as to the leadership of the

MORLEY, SANUEL, an English merchant and philanthropist, born at Homerton, Oct. 15, 1809, philaterropist, born at itometron, ter. 16, res., died Sept. 5, 1886. Ile was returned to parliament for Nottingham, in the Liberal interest, in 1865; was unseated on petition; represented Bristol, 1865-85, and declined a peerage which was offered to him in the latter year. He was identified with many religious and philatthropic movements. He gave \$30,000 towards the crection of a Noncon-formist memorial hall, and during 1864-70 contributed \$70,000 towards the erection of Congrega-

Induce solution to what is the Cretificate composed ional chapels. MORLEY, Thouxas (c. 1545-1604), an English composer. In 1601 he published the work by which he is now known, *The Triamphs of Oriena*, heing a collection of 24 madrigals in honor of Queen Eliza-tic control of the matrix of the music control of the second second second second second second to public second se beth, written by 24 Englishmen and set to music

Morley. MORMONS. On Jan. 12, 1887, the House of Representatives passed without division a hill for the suppression of polygamy in the Territory of Utah. Its chief provisions are: (1) Polygamy is declared to be a felony; (2) The chief financial corporations of the Mormons are dissolved, and the attorneygeneral is directed to wind them up by process of the courts: (3) Polygamists are made ineligible to vote; (4) All voters in Utah are to be required to take an oath to obey the laws of the United States, and especially the laws against polygamy; 5) Woman suffrage in Utah is abolished, and (6) Lawful wives and husbands are made competent witlesses against persons accused of polygamy. It was reported in September, 1890, that polygamy had been declared to be no longer a feature of the Mormon teaching, and that it was the intention of the sect to submit to the ordinary laws binding on Americans. See Britannica, Vol. XVI, pp. 825-

MOROCCO. See under LEATHER, Britannica,

MOROCCO. See under CLATTER, FITAINER, VOLXIV, pp. 388, 389. MOROCCO. Eor general article see Britannica. Vol. XVI, pp. 830-856. According to the most re-cent investigation the area of the Sultan's do-minions is about 219,000 English square miles. The estimates of the population of Morocco vary from 2,500,000 to 9,400,000; it is generally considered to be about 200,000 mile abbuent by Bubble is the endowed by the state of the source of the state is the endowed by the state of the source of the state is the state of the source of the sourc be about 5,000,000 soils, although Dr. Rohlfs, in the "Geographische Mittheilungen" (1883), maintains that the population is not more than 2,750,000. An estimate of 1889 gives the following results: The estimate of 1889 gives the following results: The region of the old kingdom of Fec, 3;2000000; of Mo-roeco, 3;900,000; of Tafilet and the Segelmesa country, \$50,000; of Sus, Adrar and the Northern Draa, 1,450,000; total, 9,400,000; Again, as to race: Berbers and Tuaregs, 3,000,000; Shella Berbers, 2;200,000; Arabs (1) pure nomadic Bedouins, 700-000; (2) Mued, 3,000,000; Jews, 150,000; negroes, 200-000. The number of Christians is very small, not exceeding 1,500. Much of the interior of Morocco is nuknown to Furonease. is unknown to Europeans.

PRESENT REIGNING FAMILY AND GOVERNMENT,— The present sultan is Muley-Hassan, born in 1831, eldest son of sultan SidioMohamed. He ascended the throne at the death of his father, Sept. 17 NR3. He is known to his satisfier, sept. 1., NR3. He is known to his satisfierts under the title of "Emir-al-Mumenin." or Prince of True Believers. He is the fourteenth of the dynasty of the Alides, founded by Muley-Achmet, and the thirty-fifth lineal descendant of Ali, uncle and son-in-law of the Deschot the Prophet.

The form of government of the sultanate, or empire of Morocco, is in reality an absolute despotism, unrestricted by any laws, civil or religions. The sultan is chief of the state, as well as head of the religion. As spiritual ruler, the sultan stands quite alone, his authority not being limited, as in Turkey and other countries following the religion of Mahomed by the expounders of the Koran, the class of "Ulema," under the "Sheik-ul-Islan." The sultan has six ministers, whom he consults if he deems it prudent to do so; otherwise they are merely the executive of his unrestricted will. They are the vizier, the ministers for foreign affairs and home affairs, chief chamberlain, chief treas-urer and chief administrator of customs. The sultan's revenue is estimated at \$2,000,000 per annum, derived from monopolies, taxes, tithes and

In 1883 the sultan granted the claim of Spain to the small territory of Santa Cruz de Mar Pequeña, near the mouth of the Yfnu River, south of Mogador

MORPHY, PAUL C., an American chess-player, born in New Orleans, in 1837, died in 1884.

MORRIS, CHARLES, an American commodore, born at Woodstock, Conn., in 1784, died at Wash-ington, D. C., in 1856. He served with distinction in the war with Tripoli and in the war of 1812. Ile held many posts of responsibility in the navy depariment

MORRIS, CLARA, an American actress, born in 1846 at Cleveland, Ohio. In 1874 she was married to F. C. Harriott, of New York.

MORRIS, FRANCIS ORPEN, an English author and divine, horn at Beverley in 1810. He took orders in the Church of England, and became chaplain to the duke of Cleveland. He has written many valuable works on natural history.

MORRES, GEORGE PERKINS, author of "Woodman, Spare that Tree," horn in Philadelphia, Oct. 10, 1802, died in New York, July 6, 1864. He founded the New York "Mirror" and afterwards the "Home Journal," with both of which N. P. Willis was associated.

MORRIS, GEORGE SYLVESTER, an American philosophical writer and educator, born at Norwich, Vt., in 1840. He has been prominently connected with the University of Michigan and with the Johns-Hopkins University.

MORRIS, GOUVERSECR, an American statesman, born in Morrisania, New York, Jan. 31, 1752, died Nov. 6, 1816. He graduated at King's (now Columbia) College in 1768, and was admitted to the bar in 1771. He took an active share in the political affairs of the Revolutionary period. In May, 1780, be lost a leg through a fall from his carriage in Philadelphia. From 1781 to 1784 he was assistant to Robert Morris, superintendent to the national finance. In 1787 he took his seat as a delegate in the convention that framed the United States Constitution. The greater part of the year 1791 he spent in England as a confidential agent of Washington, and next served till August, 1794, as United States minister to France. Returning to America in 1798, he sat for New York in the United States Senate from 1800 to 1803, and was chairman of the New York canal commissioners from 1810 till his death.

MORRIS, JOHN G., an American clergyman, educator and writer, born at York, Pa., in 1803, He is the founder of the village of Lutherville, Md., and of the female seminary there located. He is prominently connected with many scientific and other societies.

MORRIS, LEWIS, one of the signers of the beelaration of Independence, born at Morrisania, N. Y., in 1726, died in 1798. He was a halt-brother of Gouverneur Morris.

MORRIS, Lewis, an American colonial governor, born at Morrisania, N. Y., in 1671, died in 1746.

MORRIS, Lewis, a popular English poet, born in Carmarthen in 1832. He was educated at Sherborne School and at Jesus Collego, Oxford, where in 1855 he graduated first class in classics, and won the Chancellor's prize. He was called six years hater to the English bar, and practiced till 1881, when he accepted the post of honorary secretary to the university of Wales. His first offerings of verse appeared in 1871, when under the pen-name of "A New Writer" he published Souge of Teo Horlds, which at once passed into numerous editions, and which was followed by a second and third volume. In 1876 appeared The Epic of Hades, the work with which the author's name is usually associated; it has run into several series, and these series into many editions. He has since published Gwee, a Dreaue; The Ode of Life; Songs Usung; Ggeia, a Tragedg; and A Fision of Saints (1890).

MORRIS, KULLARD, an English philologist, born at Bermondsey in 1833. He is an active member of the Chaucer and the Early English Societies, and president of the Philological Society. He has written many valuable philological works, and edited numerons early texts.

MORRIS, THOMAS, a bishop of the Methodist Episcopal Clurch, born in West Virginia in 1794, died in 1874.

MORRIS, WILLIAM, artist and poet, born at Walthamstowin 1834, and educated at Marlborough and Exeter College, Oxford. Mr. Morris turned his attention for some time to the study of architecture; and in 1868, together with his friends "bante G. Rossetti and Burne Jones, endeavored to clevate the artistic taste of the public. For this purpose a husiness of "art fabries," wall-capers, and stained glass, was started which has been extremely successful. Mr. Morris published in 1867 his poem The Life and Path of Jason, which was followed in 1868-70 by The Earthly Paradise, a series of twentyfour romantic tales. His later works include *Love* is *Enough*; The Storg of Signed the Volsang; and Hopes and Fears for Art. He has recently translated the Odyssey of Homer, and in conjunction with Mr. Eirkr Magnusson rendered into English verse a number of leelandic Stories. Mr. Morris is one of the leaders of the socialistic movement in England. A hook by him entitled The Giliteriog Phon, appeared in 1890. MORRIS, a city, the county-seat of Grundy

MORRIS, a city, the county-seat of Grandy county, III, one of the largest grain-markets of the West. It manufactures plows, cultivators, school furniture, and carriages, and contains bituminous coal-mines.

MORRIS, a post-village, a railroad junction and the county-seat of Stevens county, Minn., in the western part of the State on Pomme de Terre River, 159 miles northwest of St. Paul.

MORRISBURG, a town of Outario, a port of entry, situated on the St. Lawrence, ninety-two miles west of Montreal. It does an extensive shipping business, and has a valuable water-power.

MORRISON, a city, the county-seat of Whitesides county, 111, 127 miles west of Chicago. It has several stores and mills.

MORRISTOWN, a village in St. Lawrence county, N. Y., opposite Brockville, Canada, on the St. Lawrence River.

MORRISTOWN, a post-village, a railroad junction and the county-seat of Hamblen county, Tenn, situated in a mineral region where variegated marble is obtained. The town contains two colleges.

MÖRRISVILLE, a post-village, the county-seat of Madison county, N, Y., thirty miles southwest of Utica. It is a hop-growing center.

MORSE, EDWARD S., an American naturalist, born in Maine in 1838. The has been professor of zoology in Bowdoin College and in Harvard University; has written several works on natural history, and is a popular scientific lecturer.

MORSE, JEDEDIAR, an American geographer, father of the inventor of the telegraph, horn in Woodstock, Conn., Aug. 23, 1761, died in 1826. He is hest known as the author of Morse's Geographa.

MORTARA, Encara a Jewish boy who, in 155s, was forcibly carried off from bis parents by the orders of the archbishop of Bologna on the plea that he had, when an infant, been baptized into Christianity by a Roman Catholie maid-servant. The manner of the boy's abduction, and the refusal of the Roman Catholie authorities to give him up to bis parents, becoming known throughout Enrope, excited great indignation, more particularly in England. But the boy remained in the hands of the Roman Catholic church, and became an Augustinian monk.

MORTAR-VESSEL, a class of gunboat for mounting sea-service mortars. The most ancient form of mortar-vessel was the "bomb-ketch," convenient because of the length of deck without a mast.

MORTON, GROBER, born at York, England, about 1585. He was an active promoter of inmigration among the Plymouth Colonists; and was the editor of "Mourt's Relation," the first account published in England of the planting of the eolony.

MORTON, HEXRY, a distinguished American chemist, born in New York City in 1836. He has been a voluminous writer on scientific subjects. He became president of the Stevens Institute of Tech-

nology in 1870. MORTON, JAMES St. CLAIR, an American military engineer, born in Philadelphia in 1829. Ile was killed in the assault on Petersburg, June 17, 1864.

MORTON, LEVI PARSONS, vice-president of the United States, horn at Shoreham, Vermont, May 16, 1824. He was first a country store-keeper's assistant, then partner in a Boston firm of merchants, and in 1863 founded banking-houses in New York and London. In 1878 and 1880, he was returned to Congress as a Republican; in 1881 to 1885, he was minister to France, and in 1888 he was elected vice-president of the United States.

MORTON, NATHANIEL (1613-1685), brother of George, the Plymouth colonist. He wrote several works on the early history of New England.

MORTON, OLIVER PERRY, an eminent American statesman, born in Indiana in 1823, died in 1877. Ile was governor of Indiana during the civil war, and became United States Senator in 1867

MORTON, SAMUAL GEORGE, a distinguished American physician and naturalist, born in Philadelphia, Jan. 26, 1799, died May 15, 1851. He studied medicine in Philadelphia and Edinburgh, and in 1839 was appointed professor of anatomy in the Pennsylvania Medical College. Morton may be re-garded as the first American who endeavored to place the doctrine of the original diversity of man-kind on the scientific basis. His great works are *Crania Americana*, and *Crania Egyptiaca*. His museum of comparative craniology, in the academy of natural sciences, Philadelphia, contains some

1500 skulls, 900 of them human. Contains some 1500 skulls, 900 of them human. MORTON, Tuoxas (~1500-c.1646), brought a colony from England to Massachusetts in 1622. He came into conflict with the Puritans on the question of worldly amusements, and published a satire called *The New English Canaan*, which gives an ex-

Cellent description of the country. MORTON, WILLIAM T., an American dentist, born in Massachusetts in 1819, died in 1866. He is distinguished as the discoverer of the use of Mostella and a schedule of the observer of the use of ether as in anæsthetic.
 MOSES, See Britannica, Vol. XVI, pp. 860-61.
 MOSKWA, a branch of the Oka. It rises in a

marsh in the east of Smolensk, flows east to the city of Moscow, and thence to the Oka. It is navigable from its mouth to Moscow, except between November and April, when it is generally frozen, and is connected directly with the Volga by the Moskwa Canal.

MOSTAGANEM, a town of Algeria, on the coast, forty-five miles north-east of Oran. It manufactures pottery and has corn-mills and tanneries. Population in 1886, 12,395, more than one-third being Europeans. It was a place of 40,000 in the 16th century; and has again grown up from its decayed state since the French took possession in 1833. MOTHE CADILLAC ANTOINE. See CADILLAC,

in these Revisions and Additions.

MOTIFF, in a musical composition, the principal subject on which the movement is constructed, and which, during the movement, is constantly appearing in one or other of the parts, either com-

pletely or modified. MOTT, LUCRETIA COFFIN, an American philan-thropist, born at Nantucket in 1793, died in 1880. In 1819 she became a Quaker preacher, and thereafter was known as an able advocate of peace and an MOUID, or MOULDINESS, the common name of

many minute fungi which make their appearance, often in crowded multitudes, on decaying or diseased plants and animals, and animal and vegetable substances. To the naked eye they often seem like patches of fine cobweb, which are shown by the microscope to consist of cellular threads. MOULDING AND CASTING. See Britannica,

MOLLDEAG AND CANDER, AN AMERICA, SPE DITAMINE, VOLIX, pp. 479-81. MOULTON, LOUISE CHANDLER, an American writer, born in Ponfret, Conn., April 5, 1835, mar-ried at twenty W. U. Moulton, a Boston publisher, and has published children's stories, novels, essays. and poems. Her stories are unaffected and well constructed, full of grace and tenderness; her verse reveals the rarer gift of lyrical music. Here may be named *Bedtime Stories; Some Women's Hearts*, and In the Garden of Dreams (1890), a volume of charmingly tender and pathetic verse

MOULTON, a post-village, the county-seat of Lawrence county, Ala. It contains a boys' acad-emy and a girls' institute. MOULTRIE, Joux, an English poet, born in Lon-

don in 1799, died in 1874.

MOULTRIE, FORT, a fortress on Sullivan's Island, at the mouth of Charleston harbor. South Carolina, celebrated for the repulse of a British squadron commanded by Sir Peter Parker, Jan. 28, 1776. The fort, which had 26 guns and 435 men, and was commanded by Colonel William Moultrie (1731-1805), had been hastily built of palmetto logs, in two rows 16 feet apart, with the space between filled with sand. The spongy wood of the palmetto was found to resist the cannon balls perfectly. MOULTRIE, WILLIAM, an American military

commander, born in South Carolina in 1731, died in 1805. He fought with distinction in the Revolutionary war. MOUND-BIRDS, a family of galinaceous birds

remarkable for the large mounds which they build as incubators for the eggs. They are natives of Australasia and of the islands in the eastern archipelago and Pacific.

MOUND CITY, a post-village, the county-seat of Pulaski county, Ill., seven miles north of the mouth of the Ohio river. It contains a national cemetery and the western naval station.

MOUND CITY, a post-village, the county-seat of Linn county, Kan., on Little Sugar Creek. It has machine-shops, a foundry, and a system of waterworks

MOUNDSVILLE, a post-village, the county-seat of Marshall county, W. Va. It contains the State penitentiary, several saw, woolen, and rolling-mills, and a coal-bank. Here is situated the largest In-

dian mound in America. MOUNTAIN, GEORGE, a Canadian bishop, son of Jacob Mountain, born in England in 1789, died in

MOUNTAIN, JACOB, a Canadian bishop, born in England in 1750, died in 1825. MOUNT AYR, a post-village, the county-seat of

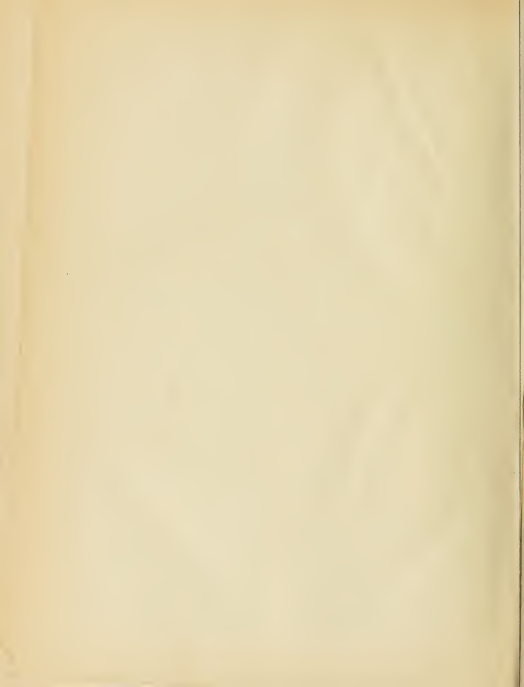
Ringgold county, Iowa, in the southern part of the State, near the West Fork of Grand River. MOUNT CARMEL, a city, the county-test of Wabash county, III., on Wabash River. It con-

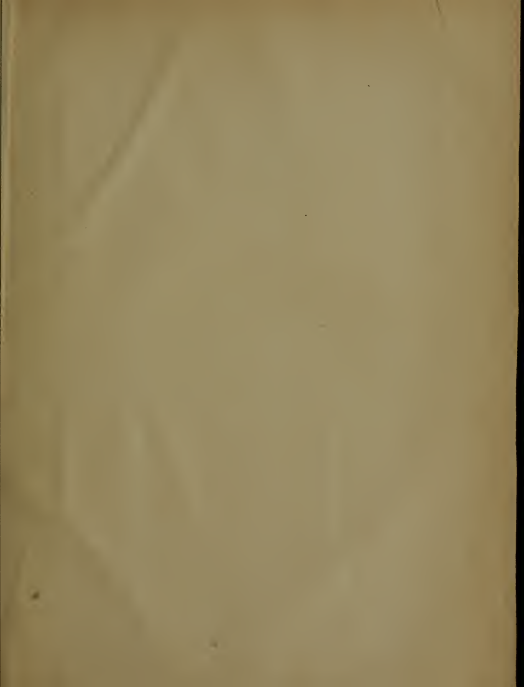
tains manufacturing establishments, flour and sawmills

MOUNT CARMEL, a post-borough and a railroad junction of Northumberland county, Pa., con-

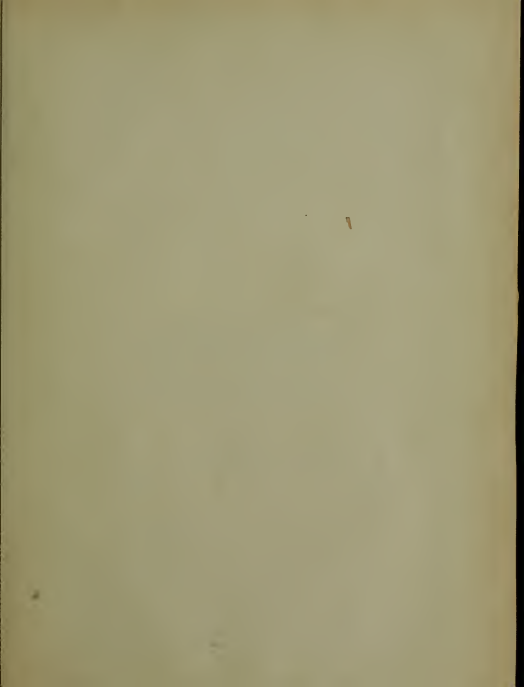
taining mines of coal. Population, 8,243. MOUNT CLEMENS, a city, the county-seat of Macomb county, Mich., twenty miles northeast of Detroit. It contains lumber manufactories, a furnace, and celebrated magnetic mineral springs. Population, 4,742. MOUNT DESERT ISLAND, a mountainous

island, fifteen miles long and twelve miles wide, south of Maine in the Aslantic Ocean. It contains beautiful lakes and several villages and is a favorite summer resort.









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